

ПИ
Е91/ja



European Journal of Applied Physiology

 Springer

ORIGINAL ARTICLES

- Cardiac electrical conduction, autonomic activity and biomarker release during recovery from prolonged strenuous exercise in trained male cyclists**
G.M. Stewart · J.J. Kavanagh · G. Koerbin · M.J. Simmonds · S. Sabapathy 1

- A comparison of methods for quantifying training load: relationships between modelled and actual training responses**

L.K. Wallace · K.M. Slattery · A.J. Coutts 11

- Influence of blood donation on the incidence of plateau at $\dot{V}O_{2\max}$**

D. Gordon · M. Wood · A. Porter · V. Vettrivel · M. Gernigon · O. Caddy · V. Merzbach · D. Keiller · J. Baker · R. Barnes 21

- Longitudinal decline of lower extremity muscle power in healthy and mobility-limited older adults: influence of muscle mass, strength, composition, neuromuscular activation and single fiber contractile properties**

K.F. Reid · E. Pasha · G. Doros · D.J. Clark · C. Patten · E.M. Phillips · W.R. Frontera · R.A. Fielding 29

- The influence of acetaminophen on repeated sprint cycling performance**

J. Foster · L. Taylor · B.C.R. Chrismas · S.L. Watkins · A.R. Mauger 41

- Ultra-endurance sports have no negative impact on indices of arterial stiffness**

T. Radtke · A. Schmidt-Trucksäss · N. Brugger · D. Schäfer · H. Saner · M. Wilhelm 49

- The influence of loading intensity on muscle–tendon unit behavior during maximal knee extensor stretch shortening cycle exercise**

J.E. Earp · R.U. Newton · P. Cormie · A.J. Blazevich 59

- Importance of optic flow for postural stability of male and female young adults**

M. Raffi · A. Piras · M. Persiani · S. Squatrito 71

- Assessment of extracellular dehydration using saliva osmolality**

B.R. Ely · S.N. Cheuvront · R.W. Kenefick · M.G. Spitz · K.R. Heavens · N.P. Walsh · M.N. Sawka 85

- Effects of probiotics supplementation on gastrointestinal permeability, inflammation and exercise performance in the heat**

C.M. Shing · J.M. Peake · C.L. Lim · D. Briskey · N.P. Walsh · M.B. Fortes · K.D.K. Ahuja · L. Vitetta 93

- Acute passive vibration reduces arterial stiffness and aortic wave reflection in stroke survivors**

A.P. Koutnik · A. Wong · R. Kalfon · T.A. Madzima · A. Figueroa 105

- Assessment of calf muscle fatigue during submaximal exercise using transcranial magnetic stimulation versus transcutaneous motor nerve stimulation**

S. Green · E. Robinson · E. Wallis 113

- High-load resistance exercise with superimposed vibration and vascular occlusion increases critical power, capillaries and lean mass in endurance-trained men**

S.M. Mueller · D. Aguayo · F. Lunardi · S. Ruoss · U. Boutellier · S. Frese · J.A. Petersen · H.H. Jung · M. Toigo 123

- Treatment of micro air bubbles in rat adipose tissue at 25 kPa altitude exposures with perfluorocarbon emulsions and nitric oxide**

T. Randsøe · O. Hyldegaard 135

- Central and peripheral adjustments during high-intensity exercise following cold water immersion**

J. Stanley · J.M. Peake · J.S. Coombes · M. Buchheit 147

- A mathematical model for carbon dioxide elimination: an insight for tuning mechanical ventilation**

A. Pomprapa · D. Schwaiberger · B. Lachmann · S. Leonhardt 165

Continuation on page A7

European Journal of Applied Physiology

Volume 114 · Number 1 · January 2014

(Contents Continued)

Muscle strength and its relationship with skeletal muscle mass indices as determined by segmental bio-impedance analysis

O. Alizadehkhayat · D.H. Hawkes · G.J. Kemp · A. Howard · S.P. Frostick **177**

Investigating the adaptation of muscle oxygenation to resistance training for elders and young men using near-infrared spectroscopy

T.-Y. Lin · L.L. Lin · T.-C. Ho · J.-J.J. Chen **187**

Obesity-related differences in neural correlates of force control

R.K. Mehta · A.E. Shortz **197**

The effect of muscle fatigue on stimulus intensity requirements for central and peripheral fatigue quantification

D. Neyroud · A. Vallotton · G.Y. Millet · B. Kayser · N. Place **205**

LETTER TO THE EDITOR

The rate of PCr resynthesis is not a reliable index of skeletal muscle oxidative capacity

S. Ratel · A. Tonson · P.J. Cozzone · D. Bendahan **217**

REPLY

Reply to: The rate of PCr resynthesis is not a reliable index of skeletal muscle oxidative capacity

J. Kappenstein · A. Ferrauti · B. Runkel · J. Fernandez-Fernandez · K. Müller · J. Zange **219**

Further articles can be found at link.springer.com

Instructions for Authors for *Eur J Appl Physiol* are available at www.springer.com/00421