

ΠΥ  
E 91/1a



# European Journal of Applied Physiology

ORIGINAL ARTICLES

**Microbiopsies versus Bergström needle for skeletal muscle sampling: impact on maximal mitochondrial respiration rate**

M.E. Isner-Horobeti · A. Charton · F. Daussin · B. Geny · S.P. Dufour · R. Richard 885

**Periodized resistance training with and without supplementation improve body composition and performance in older men**

M.G. Villanueva · J. He · E.T. Schroeder 891

**Associations of objectively measured sedentary behavior, light activity, and markers of cardiometabolic health in young women**

A.N. Green · R. McGrath · V. Martinez · K. Taylor · D.R. Paul · C.A. Vella 907

**Ventricular structure, function, and focal fibrosis in anabolic steroid users: a CMR study**

P.J. Angell · T.F. Ismail · A. Jabbour · G. Smith · A. Dahl · R. Wage · G. Whyte · D.J. Green · S. Prasad · K. George 921

**Influence of the world's most challenging mountain ultra-marathon on energy cost and running mechanics**

G. Vernillo · A. Savoldelli · A. Zignoli · P. Trabucchi · B. Pellegrini · G.P. Millet · F. Skena 929

**The validity of the Moxus Modular metabolic system during incremental exercise tests: impacts on detection of small changes in oxygen consumption**

F.G. Beltrami · C. Froyd · A. Mamen · T.D. Noakes 941

**Influence of post-exercise hypoxic exposure on hepcidin response in athletes**

C.E. Badenhorst · B. Dawson · C. Goodman · M. Sim · G.R. Cox · C.J. Gore · H. Tjalsma · D.W. Swinkels · P. Peeling 951

**Cardiovascular responses to counterweighted single-leg cycling: implications for rehabilitation**

K.J. Burns · B.S. Pollock · P. LaScola · J. McDaniel 961

**Effect of age and combined sprint and strength training on plasma catecholamine responses to a Wingate-test**

M. Sellami · A.B. Abderrahman · G.A. Casazza · W. Kebisi · S. Lemoine-Morel · L. Bouguerra · H. Zouhal 969

**Neuromechanics of repeated stepping with external loading in young and older women**

J.L. Mair · L. Laudani · G. Vannozzi · G. De Vito · C. Boreham · A. Macaluso 983

**The effect of prior eccentric exercise on heavy-intensity cycling: the role of gender and oral contraceptives**

S. Joyce · S. Sabapathy · A.C. Bulmer · C. Minahan 995

**In the unloaded lower leg, vibration extrudes venous blood out of the calf muscles probably by direct acceleration and without arterial vasodilation**

J. Zange · S. Molitor · A. Illbruck · K. Müller · E. Schönau · M. Kohl-Bareis · J. Rittweger 1005

**Adaptations of aortic and pulmonary artery flow parameters measured by phase-contrast magnetic resonance angiography during supine aerobic exercise**

G.E. Pieles · G. Szantho · J.C.L. Rodrigues · C.B. Lawton · A.G. Stuart · C. Bucciarelli-Ducci · M.S. Turner · C.A. Williams · R.M.R. Tulloh · M.C.K. Hamilton 1013

**Influence of simulated microgravity on mechanical properties in the human triceps surae muscle in vivo. I: Effect of 120 days of bed-rest without physical training on human muscle musculo-tendinous stiffness and contractile properties in young women**

Y.A. Koryak 1025

Continuation on page A5

(Contents Continued)

**Cerebral oxygenation during the Richalet hypoxia sensitivity test and cycling time-trial performance in severe hypoxia**

N. Bourdillon · J.-L. Fan · B. Kayser 1037

**Effects of dawn simulation on markers of sleep inertia and post-waking performance in humans**

A. Thompson · H. Jones · W. Gregson · G. Atkinson 1049

**Insight into motor adaptation to pain from between-leg compensation**

F. Hug · P.W. Hodges · S.E. Salomoni · K. Tucker 1057

**Circulating levels of cell-derived microparticles are reduced by mild hypobaric hypoxia: data from a randomised controlled trial**

L. Ayers · A.-C. Stoewhas · B. Ferry · T.D. Latshang · C.M. Lo Cascio · R. Sadler · K. Stadelmann · N. Tesler · R. Huber · P. Achermann · K.E. Bloch · M. Kohler 1067

**Muscle damage responses and adaptations to eccentric-overload resistance exercise in men and women**

R. Fernandez-Gonzalo · T.R. Lundberg · L. Alvarez-Alvarez · J.A. de Paz 1075

**Thoracic load carriage-induced respiratory muscle fatigue**

M.A. Faghy · P.I. Brown 1085

**Response inhibition impairs subsequent self-paced endurance performance**

B. Pageaux · R. Lepers · K.C. Dietz · S.M. Marcora 1095

**Further articles** can be found at [link.springer.com](http://link.springer.com)

**Instructions for Authors** for *Eur J Appl Physiol* are available at [www.springer.com/00421](http://www.springer.com/00421)