


TU
E 91/10

Volume 114 • Number 2 • February 2014



European Journal of Applied Physiology

 Springer

ORIGINAL ARTICLES

Effects of beta-alanine supplementation and interval training on physiological determinants of severe exercise performance

M. Gross · C. Boesch · C.S. Bolliger · B. Norman · T. Gustafsson · H. Hoppeler · M. Vogt 221

Arterial compliance and stiffness following low-intensity resistance exercise

T. Okamoto · S. Min · M. Sakamaki-Sunaga 235

The relationship between body mass index, aerobic performance and asthma in a pre-pubertal, population-level cohort

M.A. McNarry · L.M. Boddy · G.S. Stratton 243

The effects of aerobic exercise training at two different intensities in obesity and type 2 diabetes: implications for oxidative stress, low-grade inflammation and nitric oxide production

M. Krause · J. Rodrigues-Krause · C. O'Hagan · P. Medlow · G. Davison · D. Susta · C. Boreham · P. Newsholme · M. O'Donnell · C. Murphy · G. De Vito 251

Use of motor abundance in old adults in the regulation of a narrow-based stance

W.-L. Hsu · K.-H. Lin · R.-S. Yang · C.-H. Cheng 261

Quadriceps rate of force development affects gait and function in people with knee osteoarthritis

J.D. Winters · K.S. Rudolph 273

Differences in anterior cruciate ligament elasticity and force for knee flexion in women: oral contraceptive users versus non-oral contraceptive users

H. Lee · J.S. Petrofsky · N. Daher · L. Berk · M. Laymon 285

Cognitive demand does not influence the responsiveness of homonymous Ia afferents pathway during postural dual task in young and elderly adults

S. Baudry · V. Gaillard 295

A 20-min nap in athletes changes subsequent sleep architecture but does not alter physical performances after normal sleep or 5-h phase-advance conditions

E. Petit · F. Mougín · H. Bourdin · G. Tio · E. Haffen 305

Effect of neuromuscular electrical stimulation intensity over the tibial nerve trunk on triceps surae muscle fatigue

A.-C.M. Doix · B. Matkowski · A. Martin · K. Roeleveld · S.S. Colson 317

Short-term high-intensity interval and continuous moderate-intensity training improve maximal aerobic power and diastolic filling during exercise

S. Esfandiari · Z. Sasson · J.M. Goodman 331

Leptin signaling in skeletal muscle after bed rest in healthy humans

B. Guerra · J.G. Ponce-González · D. Morales-Alamo · A. Guadalupe-Grau · K. Kiilerich · T. Fuentes · S. Ringholm · R.S. Biensø · A. Santana · C. Lundby · H. Pilegaard · J.A.L. Calbet 345

The effect of age on post-activation depression of the upper limb H-reflex

C. Trompetto · L. Marinelli · L. Mori · S. Canneva · F. Colombano · E. Traverso · A. Currà · G. Abbruzzese 359

Maximal and explosive strength training elicit distinct neuromuscular adaptations, specific to the training stimulus

N.A. Tillin · J.P. Folland 365

Neck cooling and cognitive performance following exercise-induced hyperthermia

J.K.W. Lee · A.C.H. Koh · S.X.T. Koh · G.J.X. Liu · A.Q.X. Nio · P.W.P. Fan 375

Continuation on page A5

(Contents Continued)

Does movement variability increase or decrease when a simple wrist task is performed during acute wrist extensor muscle pain?

M.J.G. Bergin · K.J. Tucker · B. Vicenzino · W. van den Hoorn · P.W. Hodges 385

Time course and dimensions of postural control changes following neuromuscular training in youth field hockey athletes

A. Zech · P. Klahn · J. Hoeft · C. zu Eulenburg · S. Steib 395

Hypoxia refines plasticity of mitochondrial respiration to repeated muscle work

D. Desplanches · M. Amami · S. Dupré-Aucouturier · P. Valdivieso · S. Schmutz · M. Mueller · H. Hoppeler · R. Kreis · M. Flück 405

Glucocorticoids improve high-intensity exercise performance in humans

R.A. Casuso · L. Melskens · T. Bruhn · N.H. Secher · N.B. Nordsborg 419

Is Borg's perceived exertion scale a useful indicator of muscular and cardiovascular load in blue-collar workers with lifting tasks? A cross-sectional workplace study

M.D. Jakobsen · E. Sundstrup · R. Persson · C.H. Andersen · L.L. Andersen 425

Acute hyperglycaemia does not alter nitric oxide-mediated microvascular function in the skin of adolescents with type 1 diabetes

L.H. Naylor · N.M. Yusof · N. Paramalingam · T.W. Jones · E.A. Davis · D.J. Green 435

Further articles can be found at link.springer.com

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