

ORIGINAL ARTICLES

Exercise-induced extracellular 72 kDa heat shock protein (Hsp72) stimulates neutrophil phagocytic and fungicidal capacities via TLR-2
E. Giraldo · L. Martin-Cordero · J.J. Garcia · M. Gerhmann · G. Multhoff · E. Ortega 217

Influence of motor unit synchronization on amplitude characteristics of surface and intramuscularly recorded EMG signals
T.I. Arabadzhev · V.G. Dimitrov · N.A. Dimitrova · G.V. Dimitrov 227

Can venous occlusion plethysmography be used to measure high rates of arterial inflow?
R.E. Wood · I.B. Stewart 239

Leg dominance in relation to fast isometric torque production and squat jump height
C.J. de Ruiter · A. de Korte · S. Schreven · A. de Haan 247

A comparison of modelling procedures used to estimate the power-exhaustion time relationship
T. Busso · P. Gimenez · M. Chatagnon 257

Resting state networks in human cervical spinal cord observed with fMRI
P. Wei · J. Li · F. Gao · D. Ye · Q. Zhong · S. Liu 265

Panoramic ultrasonography is a valid method to measure changes in skeletal muscle cross-sectional area
J.P. Ahtiainen · M. Hoffren · J.J. Hulmi · M. Pietikäinen · A.A. Mero · J. Avela · K. Häkkinen 273

Effect of 21 days of horizontal bed rest on behavioural thermoregulation
D. Yorgev · O. Eiken · R. Pisot · G. Biolo · P. di Prampero · M. Narici · I.B. Mekjavic 281

Effects of two glucose ingestion rates on substrate utilization during moderate-intensity shivering
D.P. Blondin · I. Dépaule · P. Imbeault · F. Péronnet · M.-A. Imbeault · F. Haman 289

Acute effects of passive stretching on the electromechanical delay and evoked twitch properties
P.B. Costa · E.D. Ryan · T.J. Herda · A.A. Walter · K.M. Hoge · J.T. Cramer 301

Acute whole-body vibration elicits post-activation potentiation
D.J. Cochrane · S.R. Stannard · E.C. Firth · J. Rittweger 311

Effect of in- versus out-of-water recovery on repeated swimming sprint performance
M. Buchheit · H. Al Haddad · A. Chivot · P.M. Leprêtre · S. Ahmaidi · P.B. Laursen 321

Longitudinal relationship between physical activity and cardiometabolic factors in overweight and obese adults
J. Choo · O.U. Elci · K. Yang · M.W. Turk · M.A. Styn · S.M. Sereika · E. Music · L.E. Burke 329

An EMG frequency-based test for estimating the neuromuscular fatigue threshold during cycle ergometry
C.L. Camic · T.J. Housh · G.O. Johnson · C.R. Hendrix · J.M. Zuniga · M. Mielke · R.J. Schmidt 337

Combined effects of body mass index and cardio/respiratory fitness on serum vaspin concentrations in Korean young men
J.-K. Cho · T.-K. Han · H.-S. Kang 347

Differences in the electromyographic activity of the hamstring muscles during maximal eccentric knee flexion
A. Higashihara · T. Ono · J. Kubota · T. Fukubayashi 355

Magnesium sulfate enhances exercise performance and manipulates dynamic changes in peripheral glucose utilization
S.-M. Cheng · L.-L. Yang · S.-H. Chen · M.-H. Hsu · I.-J. Chen · F.-C. Cheng 363

Systemic hypoxia promotes lymphocyte apoptosis induced by oxidative stress during moderate exercise
J.-S. Wang · C.-T. Lin 371

Fat oxidation rate during and after a low- or high-intensity exercise in severely obese Caucasian adolescents
S. Lazzer · C. Lafortuna · C. Busti · R. Galli · T. Tinazzi · F. Agosti · A. Sartorio 383

Exercise testing of pre-school children using the Bruce treadmill protocol: new reference values
M.H.M. van der Cammen-van Zijp · H. IJsselstijn · T. Takken · S.P. Willemsen · D. Tibboel · H.J. Stam · R.J.G. van den Berg-Emons 393

Physiological determinants of Yo-Yo intermittent recovery tests in male soccer players
E. Rampinini · A. Sassi · A. Azzalin · C. Castagna · P. Menaspà · D. Carlomagno · F.M. Impellizzeri 401

LETTERS TO THE EDITOR

Intermittent hypoxic training: doping or what?
G. Lippi · M. Franchini 411

Of intermittent hypoxia and doping
G. Ferretti 413

Hypoxia application in athletes is not doping
D. Böning 415

Intermittent hypoxic training: risks versus benefits
H. Hinghofer-Szalkay 417

Further articles can be found at www.springerlink.com

Indexed in/abstracted by *Current Contents* and *Index Medicus*

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

