

REVIEW ARTICLES

Non-thermal modification of heat-loss responses during exercise in humans

N. Kondo · T. Nishiyasu · Y. Inoue · S. Koga 447

Cardiovascular function and the veteran athlete

M. Wilson · R. O'Hanlon · S. Sasavarajah · K. George · D. Green · P. Ainslie · S. Sharma · S. Prasad · C. Murrell · D. Thijssen · A. Nevill · G. Whyte 459

ORIGINAL ARTICLES

Effects of a combined essential amino acids/carbohydrate supplementation on muscle mass, architecture and maximal strength following heavy-load training

S. Viellevoye · J.R. Poortmans · J. Duchateau · A. Carpentier 479

Teager-Kaiser energy operator signal conditioning improves EMG onset detection

S. Solnik · P. Rider · K. Steinweg · P. DeVita · T. Hortobágyi 489

The reliability of a simulated uphill time trial using the Velotron electronic bicycle ergometer

E.E. Noreen · K. Yamamoto · K. Clair 499

Effects of mechanical properties of muscle and tendon on performance in long distance runners

K. Kubo · T. Tabata · T. Ikebukuro · K. Igarashi · H. Yata · N. Tsunoda 507

Fuel oxidation in relation to walking speed: influence of gradient and external load

P.L. Entin · C. Gest · S. Trancik · J. Richard Coast 515

A mathematical model of neuromuscular adaptation to resistance training and its application in a computer simulation of accommodating loads

O. Arandjelović 523

Postural instability at a simulated altitude of 5,000 m before and after an expedition to Mt. Cho-Oyu (8,201 m)

M. Hoshikawa · S. Hashimoto · T. Kawahara · R. Ide 539

Urine melatonin and citrate excretion during the elite swimmers' training season

B.D. López · P.N. Martínez · E.D. Rodríguez · J.S. Bas · N. Terrados 549

An examination of exercise mode on ventilatory patterns during incremental exercise

A.D. Elliott · F. Grace 557

Sleep patterns in Spanish adolescents: associations with TV watching and leisure-time physical activity

F.B. Ortega · P. Chillón · J.R. Ruiz · M. Delgado · U. Albers · J.L. Álvarez-Granda · A. Marcos · L.A. Moreno · M.J. Castillo 563

Oxygen uptake kinetics during exercise in adults with Down syndrome

G.V. Mendonça · F.D. Pereira · B. Fernhall 575

Analysis of sprint cross-country skiing using a differential global navigation satellite system

E. Andersson · M. Supej · Ø. Sandbakk · B. Sperlich · T. Stöggl · H.-C. Holmberg 585

Mitochondrial gene expression in elite cyclists: effects of high-intensity interval exercise

N. Psilander · L. Wang · J. Westergren · M. Tonkonogi · K. Sahlin 597

Erratum 607

The influence of menthol on thermoregulation and perception during exercise in warm, humid conditions

D.J. Gillis · J.R. House · M.J. Tipton 609

The reliability of the IL-6, sIL-6R and sgp130 response to a preloaded time trial

I. Walshe · P. Robson-Anley · A. St Clair Gibson · C. Lawrence · K.G. Thompson · L. Ansley 619

Faster oxygen uptake kinetics during recovery is related to better repeated sprinting ability

G. Dupont · A. McCall · F. Prieur · G.P. Millet · S. Berthoin 627

Osteocalcin as a negative regulator of serum leptin concentration in humans: insight from triathlon competitions

A. Guadalupe-Grau · I. Ara · C. Dorado · G. Vicente-Rodríguez · J. Perez-Gomez · J.C. Cabrero · J.A. Serrano-Sanchez · A. Santana · J.A.L. Calbet 635

SHORT COMMUNICATIONS

Prediction of peak oxygen uptake from age and power output at RPE 15 in obese women

J.B.J. Coquart · R.G. Eston · J.-M. Grosbois · C. Lemaire · A.-E. Dubart · D.-P. Luttenbacher · M. Garcin 645

Different mechanical loading protocols influence serum cartilage oligomeric matrix protein levels in young healthy humans

A. Niehoff · U.G. Kersting · S. Helling · J. Dargel · J. Maurer · M. Thevis · G.-P. Brüggemann 651

LETTERS TO THE EDITOR

Intermittent hypoxic training: risks versus benefits. A biomedical engineering point of view

O. Bassovitch 659

What limits exercise during high-intensity aerobic exercise?

D. Allen · H. Westerblad 661

REPLY

Reply to: What limits exercise during high-intensity aerobic exercise?

S.M. Marcora · W. Staiano 663

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 www.springer.com/00421