

REVIEW

Sports performance: is there evidence that the body clock plays a role?
T. Reilly · J. Waterhouse 321

ORIGINAL ARTICLES

Intramyoecellular oxygenation during ischemic muscle contractions in vivo

M.A. Tevald · L.R. Lanza · D.E. Befroy · J.A. Kent-Braun 333

Dominance in cardiac parasympathetic activity during real recreational SCUBA diving

F. Chouchou · V. Pichot · M. Garec · J.-C. Barthélémy · F. Roche 345

Changes in upper body muscle activity with increasing double poling velocities in elite cross-country skiing

S.J. Lindinger · H.-C. Holmberg · E. Müller · W. Rapp 353

Effects of menstrual cycle, oral contraception, and training on exercise-induced changes in circulating DHEA-sulphate and testosterone in young women

C. Enea · N. Boisseau · M. Ottavy · J. Mulliez · C. Millet · I. Ingrand · V. Diaz · B. Dugué 365

Effects of knee and ankle muscle fatigue on postural control in the unipedal stance

R. Bizid · E. Margnes · Y. François · J.L. Jullé · G. Gonzalez · P. Dupui · T. Paillard 375

Shoulder abduction torque steadiness is preserved in subacromial impingement syndrome

P.R. Camargo · M.A. Avila · A.B. de Oliveira · N.A. Asso · B.G. Benze · T. de Fátima Salvini 381

Mechano-transduction to muscle protein synthesis is modulated by FAK
S. Klossner · A.-C. Durieux · D. Freyssinet · M. Flueck 389

Time course of haemoglobin mass during 21 days live high:train low simulated altitude

S.A. Clark · M.J. Quod · M.A. Clark · D.T. Martin · P.U. Saunders · C.J. Gore 399

Physiological correlates of performance. Case study of a world-class rower
J.-R. Lacour · L. Messonnier · M. Bourdin 407

Chronic resistance training decreases MuRF-1 and Atrogin-1 gene expression but does not modify Akt, GSK-3 β and p70S6K levels in rats
N.E. Zanchi · M.A. de Siqueira Filho · F.S. Lira · J.C. Rosa · A.S. Yamashita · C.R. de Oliveira Carvalho · M. Seelaender · A.H. Lancha-Jr 415

Acute effects of localized muscle fatigue on postural control and patterns of recovery during upright stance: influence of fatigue location and age

D. Lin · M.A. Nussbaum · H. Seol · N.B. Singh · M.L. Madigan · L.A. Wojcik 425

Daily regulation of serum and urinary hepcidin is not influenced by submaximal cycling exercise in humans with normal iron metabolism
M.-B. Troadec · F. Lainé · V. Daniel · P. Rochongar · M. Ropert · F. Cabilliac · M. Perrin · J. Morcet · O. Loréal · G. Oitina · M. Westerman · E. Nemeth · T. Ganz · P. Brissot 435

Effects of different duration contractions on elasticity, blood volume, and oxygen saturation of human tendon in vivo
K. Kubo · T. Ikebukuro · K. Yaeshima · H. Kanehisa 445

The effect of exercise-induced elevation in core temperature on cold-induced vasodilatation response in toes
U. Dobnikar · S.N. Kounalakis · I.B. Mekjavic 457

The relationship between monocarboxylate transporters 1 and 4 expression in skeletal muscle and endurance performance in athletes
D.J. Bentley · B. Roels · C. Thomas · R. Ives · J. Mercier · G. Millet · D. Cameron-Smith 465

SHORT COMMUNICATION

Abrnormal blood flow in the sublingual microcirculation at high altitude
D.S. Martin · C. Ince · P. Goedhart · D.Z.H. Levett · M.P.W. Grocott · for the Caudwell Xtreme Everest Research Group 473

LETTER TO THE EDITOR

Incorrect formula for determining the volume of a muscle in vivo
H. Gangata 479

REPLY

Reply to the letter to the editor
C.N. Maganaris · E.I. Joseph · M.N. Narici 481

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>