

Applied Physiology

367-486
ZB MED

Volume 84 Number 5 May 2001

ORIGINAL ARTICLES

Wahrmann JP, Winand R, Rieu M: Plasticity of skeletal myosin in endurance-trained rats (I). A quantitative study 367

Nomura K, Takei Y, Yanagida Y: Analysing entrainment of cardiac and locomotor rhythms in humans using the surrogate data technique 373

Burtscher M, Bachmann O, Hatzl T, Hotter B, Likar R, Philadelphia M, Nachbauer W: Cardiopulmonary and metabolic responses in healthy elderly humans during a 1-week hiking programme at high altitude 379

Quaresima V, Homma S, Azuma K, Shimizu S, Chiarotti F, Ferrari M, Kagaya A: Calf and shin muscle oxygenation patterns and femoral artery blood flow during dynamic plantar flexion exercise in humans 387

Kemper HCG, Twisk JWR, Koppes LLJ, van Mechelen W, Post GB: A 15-year physical activity pattern is positively related to aerobic fitness in young males and females (13-27 years) 395

Messonnier L, Freund H, Féasson L, Prieur F, Castells J, Denis C, Linossier M-T, Geysant A, Lacour J-R: Blood lactate exchange and removal abilities after relative high-intensity exercise: effects of training in normoxia and hypoxia 403

Martin JC, Spirduso WW: Determinants of maximal cycling power: crank length, pedaling rate and pedal speed 413

Sanders B, Noakes TD, Dennis SC: Sodium replacement and fluid shifts during prolonged exercise in humans 419

Van Gammeren D, Falk D, Antonio J: The effects of supplementation with 19-nor-4-androstene-3,17-dione and 19-nor-4-androstene-3,17-diol on body composition and athletic performance in previously weight-trained male athletes 426

Griffin L, Garland SJ, Ivanova T, Hughson RL: Blood flow in the triceps brachii muscle in humans during sustained submaximal isometric contractions 432

Heise GD, Martin PE: Are variations in running economy in humans associated with ground reaction force characteristics? 438

Zehnder M, Rico-Sanz J, Kühne G, Boutellier U: Resynthesis of muscle glycogen after soccer specific performance examined by ¹³C-magnetic resonance spectroscopy in elite players 443

Zhang Q, Lindberg L-G, Kadefors R, Styf J: A non-invasive measure of changes in blood flow in the human anterior tibial muscle 448

Kornecki S, Keibel A, Siemiński A: Muscular co-operation during joint stabilisation, as reflected by EMG 453

Howden R, Tranfield PA, Lightfoot JT, Brown SJ, Swaine IL: The reproducibility of tolerance to lower-body negative pressure and its quantification 462

Housh TJ, Cramer JT, Bull AJ, Johnson GO, Housh DJ: The effect of mathematical modeling on critical velocity 469

SHORT COMMUNICATIONS

Doré E, Bedu M, França NM, Van Praagh E: Anaerobic cycling performance characteristics in prepubescent, adolescent and young adult females 476

Kjær M, Mohr T, Biering-Sørensen F, Bangsbo J: Muscle enzyme adaptation to training and tapering-off in spinal-cord-injured humans 482

Online edition in
LINK-Life Sciences/Medicine
Online Library
<http://link.springer.de>
Indexed in Current Contents
and Index Medicus
Printed on acid-free paper



Uc I
ZS. AK
ZB MED



Springer



1439-6319(200105)84:5;1-W