

1-164

Applied ZB MED Physiology

Volume 81 Number 1-2 January 2000

EDITORIAL 2000 1

ORIGINAL ARTICLES

Gerdle B, Karlsson S, Crenshaw AG, Elert J, Fridén J: The influences of muscle fibre proportions and areas upon EMG during maximal dynamic knee extensions 2

Drust B, Cable NT, Reilly T: Investigation of the effects of the pre-cooling on the physiological responses to soccer-specific intermittent exercise 11

Freude G, Ullsperger P, Eggert S, Ruppe I: Microwaves emitted by cellular telephones affect human slow brain potentials 18

Muraki S, Tsunawake N, Tahara Y, Hiramatsu S, Yamasaki M: Multivariate analysis of factors influencing physical work capacity in wheelchair-dependent paraplegics with spinal cord injury 28

Desruelle AV, Candas V: Thermoregulatory effects of three different types of head cooling in humans during a mild hyperthermia 33

Eisenmann JC, Katzmarzyk PT, Thériault G, Song TMK, Malina RM, Bouchard C: Cardiac dimensions, physical activity, and submaximal working capacity in youth of the Québec Family Study 40

MacIntyre DL, Reid WD, Lyster DM, McKenzie DC: Different effects of strenuous eccentric exercise on the accumulation of neutrophils in muscle in women and men 47

Seger JY, Thorstensson A: Muscle strength and electromyogram in boys and girls followed through puberty 54

Mauriz JL, Taberner B, García-López J, Jorquera F, Villa JG, González-Gallego J: Physical exercise and improvement of liver oxidative metabolism in the elderly 62

Vincent HK, Powers SK, Stewart DJ, Demirel HA, Shanely RA, Naito H: Short-term exercise training improves diaphragm antioxidant capacity and endurance 67

Bhambhani Y, Maikala R: Gender differences during treadmill walking with graded loads: biomechanical and physiological comparisons 75

Morris JG, Nevill ME, Williams C: Physiological and metabolic responses of female games and endurance athletes to prolonged, intermittent, high-intensity running at 30° and 16°C ambient temperatures 84

Boisseau N, Delamarche P, Rannou F, Bentue-Ferrer D, Gratas-Delamarche A: Effects of glucose ingestion at the onset of moderate-intensity, prolonged exercise in women as compared to men 93

Prioux J, Ramonatxo M, Hayot M, Mucci P, Préfaut C: Effect of ageing on the ventilatory response and lactate kinetics during incremental exercise in man 100

Brisswalter J, Hausswirth C, Vercauysen F, Collardeau M, Vallier JM, Lepers R, Goubault C: Carbohydrate ingestion does not influence the change in energy cost during a 2-h run in well-trained triathletes 108

Chen J, Serfass RC, Apple FS: Alterations in the expression and activity of creatine kinase-M and mitochondrial creatine kinase subunits in skeletal muscle following prolonged intense exercise in rats 114

Le Chevalier JM, Vandewalle H, Thépaut-Mathieu C, Stein JF, Caplan L: Local critical power is an index of local endurance 120

Castro MJ, Apple Jr DF, Rogers S, Dudley GA: Influence of complete spinal cord injury on skeletal muscle mechanics within the first 6 months of injury 128

McMurray RG, Bauman MJ, Harrell JS, Brown S, Bangdiwala SI: Effects of improvement in aerobic power on resting insulin and glucose concentrations in children 132

Wilber RL, Drake SD, Hesson JL, Nelson JA, Kearney JT, Dallam GM, Williams LL: Effect of altitude training on serum creatine kinase activity and serum cortisol concentration in triathletes 140

Tanaka G, Sawada Y, Yamakoshi K: Beat-by-beat double-normalized pulse volume derived photoplethysmographically as a new quantitative index of finger vascular tone in humans 148

SHORT COMMUNICATION

Noirez P, Ferry A: Effect of anabolic/androgenic steroids on myosin heavy chain expression in hindlimb muscles of male rats 155

Maw GJ, Mackenzie IL, Taylor NAS: Can skin temperature manipulation, with minimal core temperature change, influence plasma volume in resting humans? 159

ANNOUNCEMENT 163

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

LINK
Available
online
<http://link.springer.de>
link.springer-ny.com



Springer

lc I
195
ZB MED