

99-338

ZB MED

Applied Physiology

Volume 83 Number 2-3 October 2000

Special issue: Motor control and mechanisms of muscle disorders in computer users

Editor: G. Sjøgaard

Guest editors: R. Kadefors and U. Lundberg

EDITORIAL

Sjøgaard G, Lundberg U, Kadefors R: The role of muscle activity and mental load in the development of pain and degenerative processes at the muscle cell level during computer work 99

REVIEW ARTICLES

Taylor JL, Butler JE, Gandevia SC: Changes in muscle afferents, motoneurons and motor drive during muscle fatigue 106

Bawa P, Chalmers GR, Jones KE, Sjøgaard K, Walsh ML: Control of the wrist joint in humans 116

Patten C, Kamen G: Adaptations in motor unit discharge activity with force control training in young and older human adults 128

Disselhorst-Klug C, Bahm J, Ramaekers V, Trachterna A, Rau G: Non-invasive approach of motor unit recording during muscle contractions in humans 144

Wærsted M: Human muscle activity related to non-biomechanical factors in the workplace 151

Hägg GM: Human muscle fibre abnormalities related to occupational load 159

Westerblad H, Bruton JD, Allen DG, Lännergren J: Functional significance of Ca^{2+} in long-lasting fatigue of skeletal muscle 166

Gissel H: Ca^{2+} accumulation and cell damage in skeletal muscle during low frequency stimulation 175

ORIGINAL ARTICLES

Kitahara T, Schnoz M, Läubli T, Wellig P, Krueger H: Motor-unit activity in the trapezius muscle during rest, while inputting data, and during fast finger tapping 181

Jensen BR, Pilegaard M, Sjøgaard G: Motor unit recruitment and rate coding in response to fatiguing shoulder abductions and subsequent recovery 190

Birch L, Christensen H, Arendt-Nielsen L, Graven-Nielsen T, Sjøgaard K: The influence of experimental muscle pain on motor unit activity during low-level contraction 207

Schnoz M, Läubli T, Krueger H: Co-activity of the trapezius and upper arm muscles with finger tapping at different rates and trunk postures 207

Rissén D, Melin B, Sandsjö L, Dohns I, Lundberg U: Surface EMG and psychophysiological stress reactions in women during repetitive work 215

Palmerud G, Forsman M, Sporrang H, Herberts P, Kadefors R: Intramuscular pressure of the infra- and supraspinatus muscles in relation to hand load and arm posture 223

SHORT COMMUNICATIONS

Pilegaard M, Jensen BR, Sjøgaard G, Sjøgaard K: Consistency of motor-unit identification during force-varying static contractions 231

Sandsjö L, Melin B, Rissén D, Dohns I, Lundberg U: Trapezius muscle activity, neck and shoulder pain, and subjective experiences during monotonous work in women 235

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



Springer

UCI
21.195
ZB MED