Correlating multidimensional fetal heart rate variability analysis with acid-base balance at birth
Martin G Frasch, Yawen Xu, Tamara Stampalija, Lucien D Durosier, Christophe Herry, Xiaogang Wang, Daniela Casati, Andrew JE Seely, Zarko Alfirevic, Xin Gao and Enrico Ferrazzi

Segmentation and classification of capnograms: application in respiratory variability analysis
C L Herry, D Townsend, G C Green, A Bravi and A J E Seely

Exploring the ActiLife® filtration algorithm: converting raw acceleration data to counts
D Peach, J Van Hoomissen and H L Callender

Detection of motion artifact patterns in photoplethysmographic signals based on time and period domain analysis
R Couceiro, P Carvalho, R P Paiva, J Henriques and J Muehlsteff

Evaluation of muscular activity duration in shoulders with rotator cuff tears using inertial sensors and electromyography
Cynthia Duc, Claude Pichonnaz, Jean-Philippe Bassin, Alain Farron, Brigitte M Jolles and Kamar Aminian

An electromyographic-based test for estimating neuromuscular fatigue during incremental treadmill running
Clayton L Camic, Attila J Kovacs, Evan A Enquist, Trisha A VanDusseldorp, Ethan C Hill, Austin M Calantoni and Allison J Yemm

On estimating the directionality distribution in pedicle trabecular bone from micro-CT images
Catherine M Gdyczynski, Amir Manbachi, SayedMasoud Hashemi, Bahman Lashkari and Richard S C Cobbold

Effect of repetitive end-inspiration breath holding on very short-term heart rate variability in healthy humans
Xiang Chen, Tianjun Chen, Feng Yun, Yuanyuan Huang and Jin Li

Sensitivity and specificity of hypopnoea detection using nasal pressure in the presence of a nasal expiratory resistive device (Provent®)
Stephen Milne, Terence C Amis, John R Wheatley and Kristina Kairaitis

Extracting drug mechanism and pharmacodynamic information from clinical electroencephalographic data using generalised semi-linear canonical correlation analysis
P Brain, F Strimenopoulou, A Diakova, E Berry, A Jolly, J E Hall, R G Wise, M Ivarsson and F J Wilson

Amperometric cell for subcutaneous detection of hydrogen sulfide in anesthetized experimental animals
L Nagy, D Filotás, M Boros, G Pozsgai, E Pintér and G Nagy

Signal shape feature for automatic snore and breathing sounds classification
Takahiro Emoto, Masato Kashihara, Udantha R Abeyratne, Ikuji Kawata, Osamu Jinnouchi, Masatake Akutagawa, Shinsuke Konaka and Yohsuke kinouchi

(Continued on inside back cover)
Synchronized imaging and acoustic analysis of the upper airway in patients with sleep-disordered breathing
Yi-Chung Chang, Leh-Kiong Huon, Van-Truong Pham, Yunn-Jy Chen, Sun-Fen Jiang, Tiffany Ting-Fang Shih, Thi-Thao Tran, Yung-Hung Wang, Chen Lin, Jenho Tsao, Men-Tzung Lo and Pa-Chun Wang

A pilot study of the nocturnal respiration rates in COPD patients in the home environment using a non-contact biomotion sensor
Tarig Ballal, Conor Heneghan, Alberto Zaffaroni, Patricia Boyle, Philip de Chazal, Redmond Shouldice, Walter T McNicholas and Seamas C Donnelly

Measuring dissimilarity between respiratory effort signals based on uniform scaling for sleep staging
Xi Long, Jie Yang, Tim Weysen, Reinder Haakma, Jérôme Foussier, Pedro Fonseca and Ronald M Aarts

A combined segmenting and non-segmenting approach to signal quality estimation for ambulatory photoplethysmography
J D Wander and D Morris

Measurement of regional forearm muscle haemodynamics via the near-infrared spectroscopy venous occlusion technique: the impact of hand circulatory occlusion
T J Cross, M van Beekvelt, K Constantini and S Sabapathy

NOTES

Comparison of total haemoglobin mass measured with the optimized carbon monoxide rebreathing method across different Radiometer™ ABL-80 and OSM-3 hemoximeters
G Turner, A J Richardson, N S Maxwell and J S M Pringle

Brainstem auditory and somatosensory evoked potentials: a methodological study to evaluate the reproducibility of two devices
D Moncho, M A Poca, T Minoves, A Ferré, K Rahnama and J Sahuquillo