TOPICAL REVIEW

R1 Recent advances in the monitoring and control of haemodynamic variables during haemodialysis: a review
Faizan Javed, Andrey V Savkin, Gregory S H Chan, James D Mackie and Nigel H Lovell

PAPERS

1 A new algorithm for detecting central apnea in neonates
Hoshik Lee, Craig G Rusin, Douglas E Lake, Matthew T Clark, Lauren Guin, Terri J Smoot, Alix O Paget-Brown, Brooke D Vergales, John Kattwinkel, J Randall Moorman and John B Delos

19 Determination of blood volume by pulse CO-oximetry
S Lalande, J W Kelsey, M J Joyner and B D Johnson

29 Dual-energy digital radiography in the assessment of bone mechanical properties
P S Toljamo, E Lammentausta, P Pulkkinen, O Tervonen, T Jamsa and M T Nieminen

39 Psychophysical parameters of a multidimensional pain scale in newborns
M V M de Oliveira, J A L de Jesus and R M Tristao

51 Adaptive SLICE method: an enhanced method to determine nonlinear dynamic respiratory system mechanics
Zhanqi Zhao, Josef Guttmann and Knut Möller

65 Muscle stiffness at different force levels measured with two myotonometric devices
Ewa Jarocka, Jaroslaw Marusiak, Martyna Kumorek, Anna Jaskólska and Artur Jaskólski

79 Improved regression models for ventilation estimation based on chest and abdomen movements
Shaopeng Liu, Robert Gao, Qingbo He, John Staudenmayer and Patty Freedson

95 Regional cerebral oxygen saturation in newborn infants in the first 15 min of life after vaginal delivery
Elisabeth Kratky, Gerhard Pichler, Thomas Rehak, Alexander Avian, Mirjam Pocivalnik, Wilhelm Müller and Berndt Urlesberger

NOTE

N1 Is tendon stiffness correlated to the dissipation coefficient?
A Fouré, C Cornu and A Nordez