Ultrasound for bubble detection

Toward automated bubble counts from 2D echocardiography
Ultrasound – the impact of new technology
Estimating sample size for ultrasound studies
Decompression illness treated in Auckland, New Zealand
Biochemical markers of neurological decompression sickness
Does vinegar make box jellyfish stings worse?
CONTENTS

Diving and Hyperbaric Medicine Volume 44 No. 1 March 2014

Editorials
1 The lymphatic pathway for microbubbles
Costantino Balestra
2 Ultrasonic detection of decompression-induced bubbles
Neal W Pollock and Ron Y Nishi
3 The Editor’s offering
4 The SPUMS President’s page

Original articles
5 The use of portable 2D echocardiography and ‘frame-based’ bubble counting as a tool to evaluate diving decompression stress
Peter Germonpré, Virginie Papadopoulou, Walter Hemelryck, Georges Obeid, Pierre Lafère, Robert J Eckersley, Ming-Xing Tang and Costantino Balestra
14 Sample size requirement for comparison of decompression outcomes using ultrasonically detected venous gas emboli (VGE): power calculations using Monte Carlo resampling from real data
David J Doolette, Keith A Gault and Christian R Gutfvik
20 Decompression illness in divers treated in Auckland, New Zealand, 1996–2012
Rachel M Haas, Jacqueline A Hanna, Christopher Sames, Robert Schmidt, Andrew Tyson, Marion Francombe, Drew Richardson and Simon J Mitchell
26 Neuron-specific enolase and S100B protein levels in recreational scuba divers with neurological decompression sickness
Emmanuel Gempp, Pierre Louge, Sébastien De Maistre, Loïc Emile and Jean-Eric Blatteau
30 An in-vitro examination of the effect of vinegar on discharged nematocysts of Chironex fleckeri
Philippa Welfare, Mark Little, Peter Pereira and Jamie Seymour

Review article
35 Ultrasound detection of vascular decompression bubbles: the influence of new technology and considerations on bubble load
S Lesley Blogg, Mikael Gennser, Andreas Møllerløkken and Alf O Brubakk

Case report
45 Cutaneous decompression sickness
Konstantinos Tasios, Georgios Gr Sidiras, Vasileios Kalentzos and Athina Pyrapopoulou

Critical appraisal
50 Pre-conditioning with hyperbaric oxygen treatment (HBOT) may induce cerebral and cardiac protection in patients undergoing on-pump coronary artery bypass graft (CABG) surgery
Bryan Hui and Michael Bennett

Continuing professional development
48 Transcutaneous oximetry, problem wounds and hyperbaric oxygen
Ole Hyldegaard

EUBS notices and news
51 European Editor retiring
51 EUBS news now on the website
52 EUBS 2014 second announcement and call for abstracts

SPUMS notices and news
53 SPUMS Annual Scientific Meeting 2014
53 SPUMS news now on the website
54 The SPUMS Annual General Meeting 2014, Notice of meeting
54 New SPUMS Education Officer needed
54 SPUMS Diploma in Diving and Hyperbaric Medicine
55 Certificate in Diving and Hyperbaric Medicine of the Australian and New Zealand College of Anaesthetists

55 Courses and meetings
57 Full Instructions to authors (revised March 2014)

Diving and Hyperbaric Medicine is indexed on MEDLINE, SciSearch® and Embase/Scopus

Printed by Snap Printing, 166 Burwood Road, Hawthorn, Victoria 3122, <hawthorn@snap.com.au>