Special issue

Persistent foramen ovale and decompression illness

First-aid O₂ devices for injured divers: which and how much O₂?
Are skin bends due to brain injury in decompression illness?
Does alcohol protect rats from decompression sickness?
Survival from ‘poppers’ and alcohol: a role for HBOT?
CONTENTS
Diving and Hyperbaric Medicine Volume 45 No. 2 June 2015

Editorial
73  Persistent (patent) foramen ovale (PFO): implications for safe diving
     Peter Germonpré

Original articles
75  A rat model of chronic moderate alcohol consumption and risk of decompression sickness
     Peter Buzzacott, Aleksandra Mazur, Qiong Wang, Kate Lambrechts, Michael Theron, François Guerrero
79  A comparison of the tissue oxygenation achieved using different oxygen delivery devices and flow rates
     Denise F Blake, Philip Naidoo, Lawrence H Brown, Derelle Young, John Lippmann
84  Cutis marmorata in decompression illness may be cerebrally mediated: a novel hypothesis on the aetiology of cutis marmorata
     Tom CPM Kemper, Rienk Rienks, Pieter-Jan AM van Ooij, Rob A van Hulst
89  Comparison of the size of persistent foramen ovale and atrial septal defects in divers with shunt-related decompression illness and in the general population
     Peter T Wilmshurst, W Lindsay Morrison, Kevin P Walsh, Matthew J Pearson and Simon Nightingale
94  An audit of persistent foramen ovale occurrence in 105 divers
     Alex Pearman, Luc Bugeja, Martin Nelson, Gergely V Szantho, Mark S Turner

Review articles
98  The role of persistent foramen ovale and other shunts in decompression illness
     Peter T Wilmshurst
105  Pathophysiology of inner ear decompression sickness: potential role of the persistent foramen ovale
     Simon J Mitchell, David J Doolette
111  Assessing potential divers with a history of congenital heart disease
     Mark S Turner

PFO and ASD case reports
116  Delayed blood-brain barrier disruption after shallow-water diving demonstrated by magnetic resonance imaging
     Amir Hadanny, Sigal Tal, Gregor Fishlev, Yair Bechor, Shai Efrati
121  Atrial septal defect: a coincidental finding on a screening medical
     Elizabeth J Elliott
124  Cerebral arterial gas embolism in a professional diver with a persistent foramen ovale
     Colin M Wilson, Martin DJ Sayer
126  Diving and percutaneous closure of persistent (patent) foramen ovale
     Efrén Martinez-Quintana, Silvia Gopar-Gopar, Fayna Rodriguez-González

Persistent foramen ovale and diving
129  Joint statement of the South Pacific Underwater Medicine Society (SPUMS) and the United Kingdom Sports Diving Medical Committee (UKSDMC)
     David Smart, Simon Mitchell, Peter Wilmshurst, Mark Turner and Neil Banham

Other case reports
132  Severe methaemoglobinaemia treated with adjunctive hyperbaric oxygenation
     Joerg Lindenmann, Nicole Fink-Neuboeck, Gernot Schilcher and Freyja M Smolle-Juettner

Letters to the Editor
135  Inner-ear decompression sickness: ‘hubble-bubble’ without brain trouble?
     Lucio Tremolizzo, Massimo Malpieri-Carlo Ferrarese, Ildebrando Appollonio
136  Grommets in HBO patients: GA vs LA, unanswered questions
     Clinton R Gibbs, Katherine H Commons

Correction
137  Correction and response to: Grommets in HBO patients: GA vs. LA, unanswered questions
     Laura Lamprell, Venkat Vangaveti, Derelle Young, John Orton

Continuing professional development
138  Persistent (patent) foramen ovale and diving
     Peter Germonpré
140  Erratum

SPUMS notices and news
140  ANZ Hyperbaric Medicine Group Introductory Course
140  SPUMS Annual Scientific Meeting 2016 Preliminary notice
140  Certificate in Diving and Hyperbaric Medicine ANZ College of Anaesthetists
141  SPUMS Diploma in Diving and Hyperbaric Medicine

EUBS notices and news
142  41st EUBS Annual Scientific Meeting 2015
142  EUBS President's message
     Costantino Balestra
142  Important message: EUBS membership dues
142  EUBS Elections
143  Courses and meetings

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>