Cold-water diving induces airway narrowing

Decompression sickness – the tip of the scuba injury pyramid
A baby puzzle, low visibility and nitrogen narcosis
Divers need to be reasonably fit for scuba diving
Don’t faint while escaping from a submarine
Immersion pulmonary oedema can be fatal
An update on investigating diving fatalities
CONTENTS

Diving and Hyperbaric Medicine Volume 44 No. 2 June 2014

Editorials
61 Aerobic demand and scuba diving: concerns about medical evaluation
Gerardo Bosco, Antonio Paoli and Enrico Camporesi

63 Just say NO to decompression bubbles: is there a real link between nitrous oxide and bubble production or reduction in humans?
Costantino Balestra

64 The Editor’s offering

Original articles
65 Complex tactile performance in low visibility: the effect of nitrogen narcosis
Charles H van Wijk and Willem AJ Meintjes

70 Lung function after cold-water dives with a standard scuba regulator or full-face-mask during wintertime
Florian Uhlig, Claus-Martin Muth, Kay Tetzlaff, Andreas Koch, Richard Leberle, Michael Georgief and Bernd E Winkler

74 Exercise intensity inferred from air consumption during recreational scuba diving
Peter Buzzacott, Neal W Pollock and Michael Rosenberg

79 Scuba diving injuries among Divers Alert Network members 2010–2011
Shabbar I Ranapurwala, Nicholas Bird, Pachabi Vaithiyanathan and Petar J Denoble

86 Physiological effects of rapid reduction in carbon dioxide partial pressure in submarine tower escape
Geoffrey AM Loveman, Fiona M Seddon, Julian C Thacker, M Graham White and Karen M Jurd

Critical appraisal
104 Weak evidence for benefit of hyperbaric oxygen in patients more than six months after stroke
Alan Bourke

Continuing professional development
105 Diving hazards
Ian Millar

Book review
Dinsmore DA, Bozanic JE, editors
Martin Sayer

EUBS notices and news
109 EUBS news is on the website

109 European Editor for Diving and Hyperbaric Medicine

109 The 5th Arthur Bornstein Workshop, Diving in Offshore Wind Farms

110 The 40th EUBS Annual Scientific Meeting, third announcement

Review article
91 Diving fatality investigations: recent changes
Carl Edmonds and James Caruso

Case reports
97 Two fatal cases of immersion pulmonary oedema – using dive accident investigation to assist the forensic pathologist
David R Smart, Martin Sage and F Michael Davis

Letters to the Editor
101 Treatment of decompression illness with heliox: the best of both worlds?
Robert A van Hulst

102 Vinegar and Chironex fleckeri stings
Clinton R Gibbs, Michael Corkeron and Denise F Blake

102 Reply:
Philippa Welfare, Mark Little, Peter Pereira and Jamie Seymour

SPUMS notices and news
111 Education Officer’s Report May 2014

113 SPUMS 44th ASM 2015, preliminary notice

113 SPUMS news is on the website

114 SPUMS Diploma in Diving and Hyperbaric Medicine (revised)

115 Courses and meetings

117 Instructions to authors
(updated April 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>