

The Journal of the South Pacific Underwater Medicine Society and the European Underwater and Baromedical Society



Volume 46 No. 3 September 2016





Diving with insulin-dependent diabetes

Your wetsuit alters pulmonary mechanics Deaths in American caves and in Scandinavian waters Intensive care HBOT – safe transfers to a stand-alone unit General anaesthesia improves Eustachian tube compliance Sudden deafness – does HBOT help? Bubble counts in ischaemia-conditioned rats

Print Post Approved PP 100007612

CONTENTS Diving and Hyperbaric Medicine Volume 46 No. 3 September 2016

Editorials

133 Poorly designed research does not help clarify the role of hyperbaric oxygen in the treatment of chronic diabetic foot ulcers Mesut Mutluoglu, Gunalo Uzun, Michael Bennett, Peter Germonpré.

Mesut Mutluoglu, Gunalp Uzun, Michael Bennett, Peter Germonpré, David Smart and Daniel Mathieu

- 135 The Editor's offering
- 136 The Presidents' pages

Journal articles

- **138 Influence of the diving wetsuit on standard spirometry** Nico AM Schellart, Wouter Sterk
- **142 Danish diving-related fatalities 1999–2012** Julie Vinkel, Peter Bak, Ole Hyldegaard
- **150** Thirty years of American cave diving fatalities Leah Potts, Peter Buzzacott and Petar Denoble
- 155 Safety of transport and hyperbaric oxygen treatment in critically-ill patients from Padua hospitals into a centrallylocated, stand-alone hyperbaric facility Gerardo Bosco, Giacomo Garetto, Alessandro Rubini, Antonio Paoli, Prachiti Dalvi, Devanand Mangar and Enrico M Camporesi
- 160 Hyperbaric oxygen therapy in the treatment of sudden sensorineural hearing loss: a retrospective analysis of outcomes Susannah Sherlock, Kenneth Thistlethwaite, Mohsina Khatun, Christopher Perry and Alex Tabah
- 166 The effect of general anaesthesia and neuromuscular blockade on Eustachian tube compliance: a prospective study

Akeelesh Mungur, Guy Cochard, Yves Ozier and Pierre Lafère

170 Remote ischaemic conditioning in a rat model subjected to decompression stress

Nikolaj Hjort Schmidt, Kasper Hansen, Henrik Lauridsen, Annie Vesterby, Jens Randel Nyengaard, Alf Brubakk and Michael Pedersen

The World as it is

- 176 Requests for emergency hyperbaric oxygen treatment for carbon monoxide poisoning, in Ankara, Turkey M Kübra Özgök-Kangal, Iclal Karatop-Cesur, Gökhan Akcalı, Senol Yildiz and Günalp Uzun
- 181 A day in the life of a diabetic diver: the Undersea and Hyperbaric Medical Society/Divers Alert Network protocol for diving with diabetes in action Rebecca Johnson

Opinion

186 Insulin-dependent diabetes mellitus and recreational scuba diving in Australia Rebecca Johnson

Critical appraisal

189 No evidence of benefit with hyperbaric oxygen therapy for sudden hearing loss David Smart

Letters to the Editor

- 180 Carbon dioxide absorbents for rebreathers
- 190 Hypothesis: The influence of cavitation or vacuum phenomenon for decompression sickness

Youichi Yanagawa, Kazuhiko Omori, Kouhei Ishikawa, Kei Jitsuiki, Toshihiko Yoshizawa, Ikuto Takeuchi and Hiromichi Ohsaka

190 Commentary: Costantino Balestra

Published errata

- 191 van der Bel R, et al. *Diving* and Hyperbaric Medicine. 2016 March;46(1):38-42.
- 191 Sayer MDJ, et al. *Diving and Hyperbaric Medicine*. 2016 June;46(2):98-110.

EUBS notices and news

- 192 43rd EUBS Annual Scientific Meeting 2017
- 192 International Congress on Hyperbaric Medicine (ICHM) 2017
- 192 The Science of Diving

SPUMS notices and news

- 193 SPUMS Annual Scientific Meeting 2017
- 193 Australian and New Zealand College of Anaesthetists Certificate in Diving and Hyperbaric Medicine
- 194 SPUMS Diploma in Diving and Hyperbaric Medicine
- 195 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@snapprinting.com.au>