Diving and Hyperbaric Medicine

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



Volume 48 No. 2 June 2018





In-water recompression

Air breaks during HBOT in Australasian units

Maxillo-facial problems in diving

Does stored soda lime lose its absorbtive capacity?

Glass drug ampoules tolerate multiple recompressions

Bleak future for diving research in Norway

Variable performance of the Dräger Oxylog® under pressure

ISSN 2209-1491 (online); ISSN 1833-3516 (print)

ABN 29 299 823 713

CONTENTS

Diving and Hyperbaric Medicine Volume 48 No.2 June 2018

Editorials

- 71 The Editor's offering
- 72 The future of diving research in Norway

Original articles

73 Audit of practice in Australasian hyperbaric units on the incidence of central nervous system oxygen toxicity
Susannah Sherlock, Mandy Way, Alexis Tabah

Review articles

- 79 Rhinologic and oral-maxillofacial complications from scuba diving: a systematic review with recommendations

 Devon M Livingstone, Beth Lange
- 84 In-water recompression
 David J Doolette, Simon J Mitchell

Technical reports

96 Storage of partly used closed-circuit rebreather carbon dioxide absorbent canisters

Neal W Pollock, Nicholas Gant, David Harvey, Peter Mesley, Jason Hart, Simon J Mitchell

102 Performance of the Oxylog 1000® portable ventilator in a hyperbaric environment

Lie Sui An, Loy Shun Ting, Lee Cheng Chuan, Kim Soo Joang, Soh Chai Rick

107 Repeated hyperbaric exposure and glass ampoule safety Soon Yee Teoh, Venkat Narasimham Vangaveti

Case reports

110 Problems with an intrathecal pump in a paraplegic scuba diver

Brahim Hacene, Nathalie Draulans, Tom Theys

112 Acute ophthalmic artery occlusion in decompression illness with underlying anterior cerebral artery A1 segment hypoplasia

Ahmad Razif Omar, Mohtar Ibrahim, Adil Hussein

Letter to the Editor

114 Do skin rash and cutis marmorata stem from lamellar bodies within the skin?

Ran Arieli

Comment

115 Evidence brief: hyperbaric oxygen therapy (HBOT) for traumatic brain injury and/or post-traumatic stress disorder M H Bennett

From the recent literature

116 Hyperbaric oxygenation for tumour sensitisation to radiotherapy
Bennett MH, Feldmeier J, Smee R,

Milross C

- 117 An evidence-based system for health surveillance of occupational divers
 Sames S, Gorman DF, Mitchell SJ, Sandiford P
- 118 Immersion pulmonary edema and comorbidities: case series and updated review Peacher DF, Martina SD, Otteni CE, Wester TE, Potter JF, Moon RE

Professional development meeting summary

- 119 DCI study day optimising outcomes
 Lesley Blogg, Gerard Laden
- 120 TRICON2018

SPUMS notices and news

- 121 ANZCA Diving and Hyperbaric Medicine Special Interest Group
- 122 SPUMS Diploma in Diving and Hyperbaric Medicine
- 123 The SPUMS President's message
- 125 A new hyperbaric facility for Tasmania

EUBS notices and news

- 126 The EUBS President's message
- 126 EUBS Executive Committee 2018 elections
- 127 EUBS Affiliate Society agreements
- 127 European Data Protection Law: General Data Protection Regulation
- 128 Notices and news