

Diving and Hyperbaric Medicine

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

SPUMS

Volume 51 No. 2 June 2021

EUBS



Necrostatin-1 reduces cerebral oxygen toxicity

Does helium reduce post-dive inflammation?

Mortality in guided 'discover scuba' experiences

Calls to the Québec diving medicine call centre

Oxygen toxicity seizure mimics

Seizures during Table 6: Multiplace vs monoplace

The RSTC questionnaire in Hong Kong divers

Sinus barotrauma in diving

Cardiac arrhythmias in recreational divers

Diving disorders among Ama divers

CONTENTS

Diving and Hyperbaric Medicine Volume 51 No.2 June 2021

133 The Editor's offering

Original articles

- 134 Necrostatin-1 prolongs latency to convulsion in mice exposed to high oxygen partial pressure**
Zhen-Biao Guan, Yan-Yan Zhou, Yi Cen, Han-De Feng, Wen-Wu Liu, Hong-Jie Yi, Hui Chen
- 140 The impact of different gas mixtures on inflammatory responses in advanced recreational divers**
Monica Rocco, Luigi Maggi, Chiara Loffredo, Massimiliano Pelli, Pia Di Benedetto, Silvia Fiorelli, Maurizio Simmaco, Roberto Alberto De Blasi
- 147 Mortality rate during professionally guided scuba diving experiences for uncertified divers, 1992–2019**
Peter Buzzacott, Al Hornsby, Karl Shreeves
- 152 Retrospective review of enquiries to the Québec diving medicine call centre: 2004 through 2018**
David PM Monnot, Jocelyn Boisvert, Dominique Buteau, Neal W Pollock
- 161 Oxygen toxicity seizure mimics**
Kevin Foley, Neil Banham, Samantha Bonnington, Ian Gawthrope
- 167 Oxygen toxicity seizures during United States Navy Treatment Table 6: An acceptable risk in monoplace chambers?**
Samantha Bonnington, Neil Banham, Kevin Foley, Ian Gawthrope
- 173 The usefulness of the RSTC medical questionnaire in pre-participation health risk assessment of recreational scuba divers in Hong Kong**
Tsz-Ki Cheung, Willem AJ Meintjes
- 182 Sinus barotrauma in diving**
Oskari H Lindfors, Anne K Räisänen-Sokolowski, Jari Suvilehto, Saku T Sinkkonen
- 190 Incidence of cardiac arrhythmias and left ventricular hypertrophy in recreational scuba divers**
Peter Buzzacott, George Anderson, Frauke Tillmans, James W Grier, Petar J Denoble

Review article

- 199 Diving-related disorders in commercial breath-hold divers (Ama) of Japan**
Kiyotaka Kohshi, Hideki Tamaki, Frédéric Lemaître, Yoshitaka Morimatsu, Petar J Denoble, Tatsuya Ishitake

Case reports

- 207 Results of hyperbaric oxygen treatment in an at-risk nasal flap following trauma**
Sinem Kara, Ender Inci, E Deniz Gözen, K Cenk Gülgün, H Murat Yener

Case reports continued.

- 210 Prolonged syncope with multifactorial pulmonary oedema related to dry apnoea training: Safety concerns in unsupervised dry static apnoea**
Juan M Valdivia-Valdivia, Anne Räisänen-Sokolowski, Peter Lindholm
- 216 Hyperbaric oxygen treatment for toxic epidermal necrolysis: A case report**
Selin Gamze Sümen, Sezer Yakupoğlu, Tuna Gümüş, Nur Benzonana
- 220 Hyperbaric oxygen treatment for intrauterine limb ischaemia: A newborn in the chamber**
Bengusu Mirasoglu, Hande Cetin, Sevgi Ozdemir Akgun, Samil Aktas
- 224 Pulmonary barotrauma with cerebral arterial gas embolism from a depth of 0.75–1.2 metres of fresh water or less: A case report**
Ulrika Lindblom, Carl Tosterud

Letters to the Editor

- 227 Commentary on using critical flicker fusion frequency to measure gas narcosis**
Jacek Kot, Pawel J Winklewski
- 228 Reply: Commentary on using critical flicker fusion frequency to measure gas narcosis**
Xavier CE Vrijdag, Hanna van Waart, Jamie W Sleight, Simon J Mitchell
- 230 Science and Statistics**
Jochen D Schipke

SPUMS Notices and news

- 231 SPUMS President's message**
Neil Banham
- 232 ANZHMG Chair's report**
Bob Webb
- 234 SPUMS Diploma in Diving and Hyperbaric Medicine**
David Cooper

EUBS Notices and news

- 235 EUBS President's message**
Ole Hyldegaard
- 235 EUBS Notices and news**
POSTPONED: EUBS2020 Scientific Meeting on Diving and Hyperbaric Medicine

- 237 Courses and meetings**
238 Diving and Hyperbaric Medicine: Instructions for authors (summary)

Diving and Hyperbaric Medicine is indexed on [MEDLINE](#), [Web of Science®](#) and [Embase/Scopus](#)
Articles from 2017 are deposited in [PubMed Central®](#)