# Diving and Hyperbaric Medicine

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



Volume 50 No. 1 March 2020





# Exhaled breath to measure pulmonary O<sub>2</sub> toxicity?

Predictors of outcome in fisherman-divers with serious DCS

HBOT effect on endothelial function in diabetics

Blood viscosity after prolonged cold-water immersion

Occupational diver satisfaction with health surveillance

Efficiency of different first aid oxygen administration devices

Validation of a US Navy air diving decompression profile

Diving with hypertension and antihypertensive drugs

Wearable sensors in breath-hold diving

Pulmonary barotrauma radiology

E-ISSN 2209-1491 ABN 29 299 823 713

Cerebral oxygen toxicity at one atmosphere inspired oxygen?

# **CONTENTS**

## Diving and Hyperbaric Medicine Volume 50 No.1 March 2020

#### 1 The Editor's offering

## **Original articles**

- 2 Assessment of pulmonary oxygen toxicity in special operations forces divers under operational circumstances using exhaled breath analysis
  - Thijs T Wingelaar, Paul Brinkman, Rigo Hoencamp, Pieter-Jan AM van Ooij, Anke-Hilse Maitland-van der Zee, Markus W Hollmann, Rob A van Hulst
- 9 Factors influencing the severity of long-term sequelae in fishermen-divers with neurological decompression sickness
  Jean-Eric Blatteau, Kate Lambrechts, Jean Ruffez
- 17 Measurement of peripheral arterial tonometry in patients with diabetic foot ulcers during courses of hyperbaric oxygen treatment
  - Morten Hedetoft, Niels V Olsen, Isabel G Smidt-Nielsen, Anna M Wahl, Anita Bergström, Anders Juul, Ole Hyldegaard
- 24 Haemoconcentration, not decreased blood temperature, increases blood viscosity during cold water immersion
  Kaitlyn A Rostomily, Douglas M Jones, Carina M Pautz, Danica W Ito, Michael J Buono
- 28 Professional diver routine health surveillance and certification: an internet-based satisfaction survey of New Zealand divers
  - Chris Sames, Des F Gorman, Simon J Mitchell, Lifeng Zhou
- 34 Comparison of tissue oxygenation achieved breathing oxygen using different delivery devices and flow rates
  Denise F Blake, Melissa Crowe, Daniel Lindsay, Annie Brouff, Simon J Mitchell, Peter A Leggat, Neal W Pollock
- 43 Manned validation of a US Navy Diving Manual, Revision 7, VVal-79 schedule for short bottom time, deep air decompression diving

  Brian T Andrew. David J Doolette

#### **Review articles**

- **49 Diving with hypertension and antihypertensive drugs** Peter E Westerweel, Rienk Rienks, Ahmed Sakr, Adel Taher
- The current use of wearable sensors to enhance safety and performance in breath-hold diving: A systematic review Giovanni Vinetti, Nicola F Lopomo, Anna Taboni, Nazzareno Fagoni, Guido Ferretti

# **Case reports**

- 66 Pulmonary barotrauma: a case report with illustrative radiology
  Sarah Bigeni, Mario Saliba
- 70 Symptoms of central nervous system oxygen toxicity during 100% oxygen breathing at normobaric pressure with increasing inspired levels of carbon dioxide: a case report Mirit Eynan, Yehuda Arieli, Boris Taran, Yoav Yanir

#### Letter to the Editor

75 Effect of an air break on the occurrence of seizures in hyperbaric oxygen therapy may be predicted by the power equation for hyperoxia at rest Ran Arieli

### **Obituary**

- 77 Francis Alfred (Frank) Blackwood
  John Pennefather
- 78 Diving and Hyperbaric Medicine reviewers in 2019

#### **EUBS** notices and news

- 80 EUBS 2020
- 80 EUBS Notices and news
- 82 Fifty years of the Dutch Foundation for Diving Research

#### SPUMS notices and news

- 83 SPUMS President's message David Smart
- 86 SPUMS Notices and news
- 87 SPUMS Diploma in Diving and Hyperbaric Medicine
- 88 Courses and meetings
- 89 Diving and Hyperbaric Medicine: Instructions for Authors (summary)