Anaesthesia in the Thailand cave rescue

Diving injuries in Japan

Medical conditions in Australian scuba fatalities

Diver characteristics in Australian scuba fatalities

Pupillometry to measure gas narcosis?

Anxiety trait effect on scuba skill performance

Diving with diabetes

Blood glucose measurement during HBOT

Three short communications. Five case reports
Diving and Hyperbaric Medicine Volume 50 No.2 June 2020

Editorial
90 Diving and hyperbaric medicine in the SARS-CoV-2 pandemic
Simon J Mitchell

Original articles
92 Recreational diving-related injury insurance claims among Divers Alert Network Japan members: Retrospective analysis of 321 cases from 2010 to 2014
Yasushi Kojima, Akiko Kojima, Yumi Nizeki1, Kazuyoshi Yagishita
98 Medical conditions in scuba diving fatality victims in Australia, 2001 to 2013
John Lippmann, David McD Taylor
105 Scuba diving fatalities in Australia, 2001 to 2013: Diver demographics and characteristics
John Lippmann, Christopher Stevenson, David McD Taylor
115 Pupillometry is not sensitive to gas narcosis in divers breathing hyperbaric air or normobaric nitrous oxide
Xavier CE Vrijdag, Hanna van Waart, Jamie W Sleigh, Simon J Mitchell
121 Deep anaesthesia: The Thailand cave rescue and its implications for management of the unconscious diver underwater
Hanna van Waart, Richard J Harris, Nicholas Gant, Xavier CE Vrijdag, Craig J Challen, Chanrit Lawthaweesawat, Simon J Mitchell
130 Anxiety impact on scuba performance and underwater cognitive processing ability
Feng-Hua Tsai, Wen-Lan Wu, Jing-Min Liang, Hsui-Tao Hsu, Te-Yuan Chen

Review article
135 Recreational diving in persons with type 1 and type 2 diabetes: Advancing capabilities and recommendations
Johan H Jendle, Peter Adolfsson, Neal W Pollock

Technical report
144 Evaluation of the Abbot FreeStyle Optium Neo H blood glucose meter in the hyperbaric oxygen environment
Carol R Baines, P David Cooper, Geraldine A O’Rourke, Charne Miller

Short communication
152 Experimental use of flow cytometry to detect bacteria viability after hyperbaric oxygen exposure: Work in progress report
Miroslav Rozloznik, Alexandra Lochmanova, Dittmar Chmelar, Michal Hajek, Karin Korytkova, Monika Cisarikova
157 Assessment of a dive incident using heart rate variability
André Zenske, Andreas Koch, Wataru Kähler, Kerstin Oellrich, Clark Pepper, Thomas Muth, Jochen D Schipke
164 Adult attention-deficit/hyperactivity disorder prevalence among commercial divers in South Africa
Charles H Van Wijk, WA Jack Meintjes

Case reports
168 Sphenoid sinus mucocele as an unusual differential diagnosis in diving injuries
Bengus Mirasoglu, Seren Kirmizi, Samil Aktas
173 Bubbles in the skin microcirculation underlying cutis marmorata in decompression sickness: Preliminary observations
Eduardo Garcia, Simon J Mitchell
178 Diaphragmatic injury a hidden issue for divers following trauma: Case report
Matthew Summers, Ian C Gawthorpe
181 Clinical problem solving: Mental confusion and hypoaxemia after scuba diving
Jean-Eric Blatteau, Jean Morin, Romain Roffi, Arnaud Druelle, Fabricce Sbardella, Olivier Castagna
185 Sudden death after oxygen toxicity seizure during hyperbaric oxygen treatment: Case report
Rutger C Lalieu, René D Bol Raap, Emile FL Dubois, Rob A van Hulst

Obituary
189 Richard D Vann, PhD: 1941–2020
Richard Moon

SPUMS notices and news
190 SPUMS President’s message
David Smart
194 SPUMS Diploma in Diving and Hyperbaric Medicine

EUBS notices and news
195 EUBS President’s message
Ole Hyldegaard
196 EUBS Notices and news
198 Courses and meetings
199 Diving and Hyperbaric Medicine: Instructions for authors (Full version)

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