Cardiovascular responses to breath-hold diving

Does HBOT alter the biochemical and histological responses to burns?  
Can HBOT patients at risk of middle ear barotrauma be identified?  
Oxygen, scuba diving and the autonomic nervous system  
UHMS diver rescue and resuscitation recommendations  
Oxygen and critical flicker fusion frequency
CONTENTS
Diving and Hyperbaric Medicine Volume 43 No. 3 September 2013

Editorial
129 The Editor’s offering
130 The Presidents’ page

Original articles
131 Cardiac function and oxygen saturation during maximal breath-holding in air and during whole-body surface immersion
Claudio Marabotti, Paolo Piaggi, Danilo Menicucci, Mirko Passera, Antonio Benassi, Remo Bedini and Antonio L’Abbate

138 Functional comparison between critical flicker fusion frequency and simple cognitive tests in subjects breathing air or oxygen in normobaria
Walter Hemelryck, Miroslav Rozloznik, Peter Germonpré, Costantino Balesta and Pierre Lafère

143 A prospective analysis of independent patient risk factors for middle ear barotrauma in a multipurpose hyperbaric chamber
Katherine H Commons, Denise F Blake and Lawrence H Brown

Review article
148 Effects of diving and oxygen on autonomic nervous system and cerebral blood flow
Pawel J Winklewski, Jacek Kot, Andrzej F Frydrychowski, Magdalena K Nuckowska and Yuri Tkachenko

Work in progress
157 Characterization of early thermal burns and the effects of hyperbaric oxygen treatment: a pilot study
Si Jack Chong, Enzi Mary Kan, Colin Song, Chai Rick Soh and Jia Lu

Case reports
162 Pulmonary oedema in breath-hold diving: an unusual presentation and computed tomography findings
Emmanuel Gempp, Fabrice Sbardella, Mickael Cardinale and Pierre Louge

164 Efficacy of hyperbaric oxygen therapy in a young woman with idiopathic branch retinal artery occlusion
Mehmet Demir, Orhan Kara, Atakan Yildiz and Guven Dilek

166 Hyperbaric oxygen in the treatment of perichondritis of the pinna
Fernando Laffitte Fernandes, Milena Lavor, Guilherme Machado de Carvalho and Alexandre Caixeta Guimarães

Reprinted from other sources
168 Guidelines for rescue of an unresponsive diver from depth
Mitchell SJ

170 An analysis of the causes of compressed-gas diving fatalities in Australia from 1972-2005
Lippmann J, Badeley A, Vann R, Walker D

171 Decompression illness: Clinical aspects of 5,278 consecutive cases treated in a single hyperbaric unit

172 Practice recommendations in the diagnosis, management, and prevention of carbon monoxide poisoning
Hampson NB, Plantadosi CA, Thorn SR and Weaver LK

172 Hyperbaric oxygen therapy improves peripheral insulin sensitivity in humans
Wilkinson D, Chapman IM and Heilbronn LK

Critical appraisals
173 Hyperbaric oxygen therapy no better than sham in improving post-concussion symptoms following mild traumatic brain injury
Mike Bennett

174 Weak evidence that HBOT is of benefit in the treatment of patients with Herpes zoster
Alan Bourke and Bryan Hui

Continuing professional development
176 Physiological effects of oxygen, breath-holding and immersion
Christian Fabricius

EUBS notices and news
178 Phypode fellows update
Peter Buzzacott

180 EUBS 2014 preliminary announcement

181 EUBS Executive Committee

SPUMS notices and news
182 SPUMS Diploma in Diving and Hyperbaric Medicine

183 ANZHMG Chairman’s Report

185 SPUMS Annual Scientific Meeting 2014

185 SPUMS and Facebook

186 Certificate in Diving and Hyperbaric Medicine of the ANZCA

175 Diving and Hyperbaric Medicine citation news

The Poetry Doctor
187 Losing virginity
John Parker

188 Courses and meetings

191 Instructions to authors
(Short version, updated June 2013)