Venous gas emboli and decompression sickness

- Concensus guidelines for ultrasound in diving research
- Iatrogenic cerebral gas embolism
- Scuba diving affects peak expiratory flow
- Effect of blood-thinning drugs on middle ear barotrauma
- Measuring Eustachian tube function
CONTENTS
Diving and Hyperbaric Medicine Volume 46 No. 1 March 2016

Editorials
1 The Editor’s offering
2 The Presidents’ pages

Original articles
4 Venous gas emboli detected by two-dimensional echocardiography are an imperfect surrogate endpoint for decompression sickness
David J Doolette
11 The effect of scuba diving on airflow obstruction in divers with asthma
Christopher HD Lawrence, Isobel YD Chen
15 Iatrogenic cerebral gas embolism: analysis of the presentation, management and outcomes of patients referred to The Alfred Hospital Hyperbaric Unit
Harriet Beevor, Geoff Frawley
22 Tympanic membrane bleeding complications during hyperbaric oxygen treatment in patients with or without antiplatelet and anticoagulant drug treatment
Valerie A Fijen, Peter E Westerweel, Pieter Jan AM van Ooij, Rob A van Hulst

Consensus Development Conference
26 Consensus guidelines for the use of ultrasound for diving research
Andreas Møllerløkken, S Lesley Blogg, David J Doolette, Ronald Y Nishi, Neal W Pollock

Technical reports
33 The measurement of Eustachian tube function in a hyperbaric chamber using an ear canal microphone
Hans-Georg Fischer, Andreas Koch, Wataru Kähler, Michael Pohl, Hans-Wilhelm Pau, Thorsten Zehlicke
38 A modified device for continuous non-invasive blood pressure measurements in humans under hyperbaric and/or oxygen-enriched conditions
René van der Bel, Bart C Sliggers, Marc J van Houwelingen, Johannes J van Lieshout, John R Halliwill, Robert A van Hulst, C T Paul Krediet

The world as it is
43 Survey on the use of hyperbaric oxygen therapy for sudden sensorineural hearing loss in Europe
Günaip Uzun, Mesut Mutluoglu, Suleyman Metin

Practice guideline
47 Detection of a persistent foramen ovale using echocardiography
Peter Wilmshurst

Case report
50 Hyperbaric oxygen for the treatment of the rare combination of central retinal vein occlusion and cilioretinal artery occlusion
Ali Riza Cenk Celebi, Ayse Ebru Kilavuzoglu, Ugur Emrah Altiparmak, C Banu Cosar, Abdullah Özkiris

Retractions

Partial retraction

Letters to the Editor
56 Hyperbaric oxygen therapy for osteoradionecrosis
Paul D Cooper, David R Smart
57 Retraction of three papers investigating transcutaneous oxygen tensions in healthy volunteers
Denise F Blake, Derelle A Young, Lawrence H Brown
58 Tissue oxygenation using different oxygen delivery devices and flow rates
Björn Jüttner, Marieke Großheim, Karsten Theiss
58 Reply:
Denise F Blake, Lawrence H Brown
59 Vale Carl Edmonds
Carl Edmonds

Book reviews
60 Diving and Subaquatic Medicine
Carl Edmonds, Michael Bennett, John Lippmann, Simon Mitchell
61 Undersea and Hyperbaric Medical Society, Guidelines for Hyperbaric Facility Operations
Workman WT, editor
62 Deep into deco: correction
Asser Salama

EUBS notices and news
63 42nd EUBS Annual Scientific Meeting 2016
63 The Science of Diving

SPUMS notices and news
64 SPUMS Annual Scientific Meeting 2016
64 Australian and New Zealand College of Anaesthetists
65 SPUMS Diploma in Diving and Hyperbaric Medicine

66 Courses and meetings

Diving and Hyperbaric Medicine is indexed on MEDLINE, SciSearch® and Embase/Scopus
Printed by Snap Printing, 166 Burwood Road, Hawthorn, Victoria 3122, <hawthorn@snapprinting.com.au>