Diving and Hyperbaric Medicine

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

Index for Volume 45, 2015

March 2016

ISSN 1833–3516
ABN 29 299 823 713
EDITORIALS
The Editor’s offering
Davis M
[No Key words]
2015;45(3):145.

Hyperbaric oxygen treatment for the critically ill patient
Weaver LK
Hyperbaric oxygen, hyperbaric medicine, intensive care medicine, editorials

Persistent (patent) foramen ovale (PFO): implications for safe diving
Germonpré P
Persistent foramen ovale; decompression illness; editorials
2015;45(2):73-74.

Commentary: Hyperbaric oxygen treatment for wounds – evidence and the Sword of Damocles
Laden G
Wounds; hyperbaric oxygen therapy; cost-effectiveness; editorials

THE PRESIDENTS’ PAGES
President SPUMS
Smart D
Medical society; general interest
Medical society; general interest
2015;45(3):146.
Medical society; hyperbaric medicine; cost effectiveness; general interest
2015;45(4):220.

Increasing membership of EUBS?
President, EUBS
Balestra C
Medical society; general interest
Kot J
Medical society; general interest

ERRATUM
Balestra C
Erratum; bubbles; decompression sickness; endothelium; surfactant; editorial; medical society

ORIGINAL ARTICLES
The effect of pre-dive ingestion of dark chocolate on endothelial function after a scuba dive
Antioxidants; cardiovascular; hyperoxia; nitric oxide; diving research; scuba; circulation

Flying after Diving: should recommendations be reviewed? In-flight echocardiographic study in bubble-prone
and bubble-resistant divers
Cialoni D, Pieri M, Balestra C, Marroni A
Echocardiography; Doppler; bubbles; altitude; flying (and diving); recreational diving; remote locations; travel
2015;45(1):10-5.

The five-minute prebreathe in evaluating carbon dioxide absorption in a closed-circuit rebreather: a randomized
single-blind study
Scuba diving; rebreathers/closed circuit; carbon dioxide; hypercapnia; rebreathing; capnography; physiology
An observation of venous gas emboli in divers and susceptibility to decompression sickness
Gawthrope IC, Summers M, Macey DJ, Playford DA
Decompression sickness; Doppler; venous gas emboli; scuba diving

Hyperbaric oxygen therapy increases insulin sensitivity in overweight men with and without type 2 diabetes.
Wilkinson D, Nolting M, Mahadi MK, Chapman I, Heilbronn L
Decompression sickness; Doppler; venous gas emboli; scuba diving
2015;45(1):30-6.

A rat model of chronic moderate alcohol consumption and risk of decompression sickness
Animal model; decompression illness; risk factors; hyperbaric research; regression analysis
2015;45(2):75-78.

A comparison of the tissue oxygenation achieved using different oxygen delivery devices and flow rates
Blake DF, Naidoo P, Brown LH, Young D, Lippmann J
Scuba diving; decompression illness; first aid; oxygen; equipment; transcutaneous oximetry; medical kits; DAN (Divers Alert Network)
2015;45(2):79-83.

Cutis marmorata in decompression illness may be cerebrally mediated: a novel hypothesis on the aetiology of cutis marmorata
Kemper TCPM, Rienks R, van Ooij PJAM, van Hulst RA
Comparison of the size of persistent foramen ovale and atrial septal defects in divers with shunt-related decompression illness and in the general population
Wilmshurst PT, Morrison WL, Walsh KP, Pearson MJ, Nightingale S
Patent foramen ovale (PFO); persistent foramen ovale; right-to-left shunt; decompression illness; venous gas embolism; neurology; migraine
2015;45(2):84-88.

An audit of persistent foramen ovale closure in 105 divers
Pearman A, Bugeja L, Nelson M, Szantho GV, Turner MS
Patent foramen ovale (PFO); persistent foramen ovale; echocardiography; right-to-left shunt; transcatheter closure; clinical audit

A 10-year estimate of the incidence of decompression illness in a discrete group of recreational cave divers in Australia
Harris RJD, Frawley G, Devaney BC, Fock A, Jones AB
Decompression illness; decompression sickness; cave diving; technical diving; first aid; epidemiology; clinical audit

Provisional report on diving-related fatalities in Australian waters 2010
Diving deaths; scuba; breath-hold diving; surface-supply breathing apparatus (SSBA); diving accidents; case reports
2015;45(3):154-175.

Middle ear barotrauma in a tourist-oriented, condensed open-water diver certification course: incidence and effect of language of instruction
Blake DF, Gibbs CR, Commons KH, Brown LH
Barotrauma; middle ear; risk factors; instruction – diving; training; education

The prevalence of oro-facial barotrauma among scuba divers
Yousef MK, Ibrahim M, Assiri A, Hakeem A

Does self-certification reflect the cardiac health of UK sport divers?
St Leger Dowse M, Waterman MK, Penny CEL, Smerdon GR
Health surveys; recreational divers; cardiovascular; medicals – diving; fitness to dive

Correction for adiabatic effects in the calculated instantaneous gas consumption of scuba dives
Schellart NAM, Le Péchon J-C
Gases; gas supply; universal gas law; thermodynamics; models; ascent; computers – diving
2015;45(4):221-227.
Economic outcomes in clinical studies assessing hyperbaric oxygen in the treatment of acute and chronic wounds
Santema TB, Stoekenbroek RM, van Steekelenburg KC, van Hulst RA, Koelma MJW, Ubbink DT
Hyperbaric oxygen therapy; wounds; outcome; cost-effectiveness; systematic review
2015;45(4):228-234.

REVIEW ARTICLES

The role of persistent foramen ovale and other shunts in decompression illness
Wilmshurst PT
Right-to-left shunt; persistent foramen ovale (PFO); arterial gas embolism; decompression illness; bubbles; percutaneous closure; review article
2015;45(2):98-104
Pathophysiology of inner ear decompression sickness: potential role of the persistent foramen ovale
Mitchell SJ, Doolittle DJ
Assessing potential divers with a history of congenital heart disease
Turner MS
Fitness to dive; cardiovascular; pathology; physiology; children; right-to-left shunt; review article
Underwater blast injury: a review of standards
Lance RM, Bass CR
Underwater hazards; blast; injuries; diving incidents; pathology; risk assessment; review article
2015;45(3):190-199.
Cone shell envenomation: epidemiology, pharmacology and medical care
Halford ZA, Yu PYC, Likeman RK, Hawley-Molloy JS, Thomas C, Bingham J-P
First aid; envenomation; toxins; pharmacology – marine; deaths; symptoms; treatment; review article
2015;45(3):200-207.
The aging diver: endothelial biochemistry and its potential implications for cardiovascular health
Berengi Ardestani S, Buzzacott P, Eftedal I
Age; diving; cardiovascular; endothelium; stress; free radicals; review article
2015;45(4):235-239.

PFO AND ASD CASE REPORTS

Delayed blood-brain barrier disruption after shallow-water diving demonstrated by magnetic resonance imaging
Hadanny A, Tal S, Fishlev G, Bechor Y, Efrati S
Decompression sickness; persistent foramen ovale; radiological imaging; brain; hyperbaric oxygen therapy; case report
2015;45(2):116-120.
Atrial septal defect: a coincidental finding on a screening medical
Elliott EJ
Right-to-left shunt; cardiovascular; radiological imaging; treatment; occupational health; case reports
2015;45(2):121-123.
Cerebral arterial gas embolism in a professional diver with a persistent foramen ovale
Wilson CM, Sayer MDJ
Patent foramen ovale (PFO); persistent foramen ovale; cerebral arterial gas embolism (CAGE); inner ear; hyperbaric oxygen therapy; transcatheter closure; case reports
2015;45(2):124-126.
Diving and percutaneous closure of persistent (patent) foramen ovale
Martinez-Quintana E, Gopar-Gopar S, Rodriguez-González F
Scuba diving; persistent foramen ovale; transcatheter closure; side effects; case reports
2015;45(2):126-128.

JOINT POSITION STATEMENT ON PERSISTENT FORAMEN OVALE (PFO) AND DIVING
South Pacific Underwater Medicine Society (SPUMS) and the United Kingdom Sports Diving Medical Committee (UKSDMC)
Smart D, Mitchell S, Wilmshurst P, Turner M, Banham N
Patent foramen ovale (PFO); persistent foramen ovale; fitness to dive; decompression illness; transcatheter closure; cardiovascular; health surveillance; medical society
CASE REPORTS
Severe methaemoglobinaemia treated with adjunctive hyperbaric oxygenation
Lindenmann J, Fink-Neuboeck N, Schilcher G, Smolle-Juettner FM
Hyperbaric oxygen therapy; drugs; toxicity; hypoxia; neuroprotection; case reports
2015;45(2):132-134.
Immersion pulmonary oedema and Takotsubo cardiomyopathy
Ng A, Edmonds C
Diving incidents; echocardiography; immersion; pulmonary oedema; cardiovascular; case reports

SHORT COMMUNICATION
Cerebrospinal fluid markers of central nervous system injury in decompression illness – a case-controlled pilot study
Decompression sickness; central nervous system; injuries; inflammation; biomarkers
Comparison of Australian and New Zealand referral rates for hyperbaric oxygen in oro-facial osteoradionecrosis: evidence-based, funding constraint or clinician whim?
Sames C, Gorman DF, Sandiford P, Zhou L
Hyperbaric oxygen therapy; osteoradionecrosis; evidence; survey
2015;45(4):244-246.

THE WORLD AS IT IS
British Sub-Aqua Club (BSAC) diving incidents report 2014
Compiled by Brian Cummings, Diving Incidents Advisor
Wislon C

THE WORLD AS IT MIGHT (POSSIBLY) BE
Correlation of wavelength and amplitude of visual peripheral stimuli with decompression sickness in ‘teckies’: a triple-blinded, power-analysed study
Sieber A, Blogg L, Eftedal I, Møllerløkken A
General interest
2015;45(4):269.

TECHNICAL REPORTS
Performance of the Baxter Infusor LV10 under hyperbaric conditions
Lewis I, Smart D, Brown B, Baine C
Hyperbaric oxygen therapy; drugs; treatment; equipment; elastomers
2015;45(1):37-41.
A CT-, PET- and MR-imaging-compatible hyperbaric pressure chamber for baromedical research
Hansen K, Hansen ESS, Tolbod LP, Kristensen MC, Ringgaard S, Brubakk AO, Pedersen M
Pressure chambers; radiological imaging; pressure; animal model; equipment; hyperbaric research

PHYSICIANS AND CRITICAL CARE IN HYPERBARIC CHAMBERS
Papers from the European Underwater and Baromedical Society (EUBS) special session at the 40th Annual Scientific Meeting in Wiesbaden, Germany, September 2014
Hyperbaric oxygen therapy for intensive care patients: indications and risk/benefit balance
Mathieu D, Ratzenhofer-Komenda B, Kot J
Hyperbaric oxygen treatment; intensive care medicine; standards; ECHM - European Committee for Hyperbaric Medicine; safety; hyperbaric facilities; patient monitoring; ventilators; training
Staffing and training issues in critical care hyperbaric medicine
Kot J
Hyperbaric oxygen treatment; intensive care medicine; education; training; qualifications; safety; review article
Hyperbaric intensive care technology and equipment
Millar IL
Hyperbaric oxygen therapy; intensive care medicine; hyperbaric facilities; safety; equipment; patient monitoring; ventilators; review article
A pro/con review comparing the use of mono- and multiplace hyperbaric chambers for critical care
Lind F
Hyperbaric oxygen therapy; intensive care medicine; pressure chambers; safety; review article
2015;45(1):56-60.

REPRINTED FROM OTHER SOURCES
The lifetimes of small arterial gas emboli, and their possible connection to inner ear decompression sickness
JM Solano-Altamirano, S Goldman
Models, bubbles; inner ear; decompression sickness; arterial gas embolism; reprinted from

LETTERS TO THE EDITOR
Diving injuries are (usually) no accident
Buzzacott P
Diving incidents; injuries; diving deaths; writing – medical; letters (to the Editor)
2015;45(1):61.
Don’t dive cold when you don’t have to
Clarke JR, Moon RE, Chimiak JM, Stinton R, Van Hoesen KB, Lang MA
Hypothermia; decompression sickness; letters (to the Editor)
Inner-ear decompression sickness: ‘hubblebubble’ without brain trouble?
Tremolizzo L, Malpieri M, Ferrarese C, Appollonio I
Inner ear; decompression illness; persistent foramen ovale; case reports; letter (to the Editor)
Grommets in HBOT patients: GA vs LA, unanswered questions
Gibbs CR, Commons KH
Ear barotrauma; middle ear; ENT; hyperbaric oxygen therapy; letters (to the Editor)
On diver thermal status and susceptibility to decompression sickness
Gerth WA
Decompression sickness; hypothermia; risk factors; letters (to the Editor)
2015;45(3):208.
Re: Don’t dive cold when you don’t have to
Pollock NW
Decompression sickness; hypothermia; risk factors; letters (to the Editor)
2015;45(3):209.
Management of severe spinal cord injury following hyperbaric exposure
Mathew B, Laden G
Decompression illness; central nervous system; cerebral blood flow; neuroprotection; letters (to the Editor)
Cutis marmorata and cerebral arterial gas embolism
Wilmshurst PT
Cerebral arterial gas embolism; persistent foramen ovale; skin; decompression illness; letters (to the Editor)
Reply
Kemper T, Weenink R, van Hulst R
Cerebral arterial gas embolism; persistent foramen ovale; skin; decompression illness; letters (to the Editor)
2015;45(4):262.

CORRECTION
Correction and response to: Grommets in HBOT patients: GA vs. LA, unanswered questions
Lamprell L, Vangaveti V, Young D, Orton J
Corrections; ear barotrauma; middle ear; ENT; hyperbaric oxygen therapy
ERRATUM
Field validation of Tasmania’s aquaculture industry bounce-diving schedules using Doppler analysis of decompression stress
Smart DR, Van den Broek C, Nishi R, Cooper PD, Eastman D
2015;45(4):270.

BOOK AND JOURNAL REVIEWS
Hyperbaric oxygen therapy indications, 13th edition
Muth C-M
Hyperbaric oxygen therapy; medical conditions and problems; medical society; textbook; book reviews
Deep into deco: the diver’s decompression textbook
van der Hulst G, Edward R
Decompression; decompression tables; computers - diving; models; book reviews
2015;45(4):263.
The Science of diving
Camporesi E, Bosco G
Diving research; decompression sickness; decompression; endothelium; persistent foramen ovale; narcosis; book reviews
Oxygen and the brain; the journey of our life time
Brubakk AO
Hyperbaric oxygen; central nervous system; decompression sickness; multiple sclerosis; injuries; book reviews
2015;45(4):266.

CONTINUING PROFESSIONAL DEVELOPMENT
Drink, drugs and diving
Penny C
Diving; scuba; alcohol; drugs; fitness to dive; epilepsy; MOPS (maintenance of professional standards)
2015;45(1):64-5.
Persistent (patent) foramen ovale and diving
Geronpré P
Patent Foramen Ovale (PFO); persistent foramen ovale; decompression illness; risk factors
Marine envenomation
Neil Banham
Marine animals; envenomation; jellyfish; clinical toxicology; toxins; MOPS (maintenance of professional standards)
2015;45(3):211.
Women in diving
Szkurlat J
Women; diving; decompression illness; pregnancy; implantable devices; risk factors; MOPS (maintenance of professional standards)

CRITICAL APPRAISAL
A single hyperbaric oxygen exposure preoperatively may modulate inflammatory markers and clinical complications following pancreatodudenoectomy
Bennett M
Gastro-intestinal tract; surgery; hyperbaric oxygen; preconditioning; biomarkers; outcome; critical appraisal
2015;45(4):258.

SPUMS NOTICES and NEWS
SPUMS 44th Annual Scientific Meeting 2015
Notice of SPUMS Annual General Meeting
Palau Royal Resort, Koror, Republic of Palau 1700 h, Thursday 21 May, 2015
SPUMS 45th Annual Scientific Meeting 2016
Fiji Intercontinental Golf & Spa, Fiji, 15–21 May 2016
2015;45(4):64.

SPUMS Diploma in Diving and Hyperbaric Medicine
Wilkinson D
Qualifications; underwater medicine; hyperbaric oxygen; research; medical society
2015;45(1):68.

**EUBS NOTICES and NEWS**

41st EUBS Annual Scientific Meeting 2015, Second Announcement
The Academic Medical Center (AMC), Amsterdam, 19–22 August
2015;45(1):69.

42nd EUBS Annual Scientific Meeting 2016, Preliminary notice
Geneva, Switzerland, 13–16 August

Ultrasound 2015 Meeting report

41st EUBS ASM – Amsterdam 2015
Sailing among the history of hyperbaric medicine
Desola J
Medical society; history; meetings; general interest
2015;45(4):274.

**OBITUARY**

George B Hart, MD, FACS
29 January 1930 – 27 September 2014
Obituary; hyperbaric medicine; diving; medicine; general interest