Diving and Hyperbaric Medicine

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

Index for Volume 44, 2014

March 2015

ISSN 1833_3516
ABN 29 299 823 713
EDITORIALS
Balestra C
The lymphatic pathway for microbubbles
Doppler, bubbles, venous gas embolism, physiology, editorials
Pollock NW, Nishi RY
Ultrasonic detection of decompression-induced bubbles
Doppler, echocardiography, bubbles, venous gas embolism, arterial gas embolism, editorials
Aerobic demand and scuba diving: concerns about medical evaluation
Bosco G, Paoli A, Camporesi E
Aerobic capacity, oxygen consumption, fitness to dive, cardiovascular, editorials
Just say NO to decompression bubbles: is there a real link between nitric oxide and bubble production or reduction in humans?
Balestra C
Bubbles, venous gas embolism, decompression sickness, nitric, oxide, editorial
Is there a need for more diving science for divers?
Balestra C
Medical society, diving research, decompression sickness, general interest
Hydrophobicity: the link between bubbles, bubble and autoimmunity?
Balestra C
Bubbles, decompression sickness, endothelium, surfactant, editorial
The Editor’s offering
Davis M
2014;44(2):64.
2014;44(3):121.
The SPUMS President’s page
Bennett M
Medical society, general interest
President SPUMS
Smart D
Medical society, general interest
2014;44(3):123.
President SPUMS
Smart D
Medical society, general interest
ORIGINAL ARTICLES
The use of portable 2D echocardiography and ‘frame-based’ bubble counting as a tool to evaluate diving decompression stress
Echocardiography, Doppler, bubbles, venous gas embolism, arterial gas embolism, decompression sickness, risk assessment, diving research
Sample size requirement for comparison of decompression outcomes using ultrasonically detected venous gas emboli (VGE): power calculations using Monte Carlo resampling from real data
Doolette DJ, Gault KA, Gutvik CR
Decompression, diving, echocardiography, venous gas emboli, decompression sickness, statistics, research
Decompression illness in divers treated in Auckland, New Zealand, 1996–2012
Haas RM, Hannam JA, Sames C, Schmidt R, Tyson A, Francombe M, Richardson D, Mitchell SJ
Diving, embolism, decompression illness, hyperbaric oxygenation therapy, air/diagnosis/etiology/therapy, decompression sickness/diagnosis/epidemiology/etiology/physiopathology/therapy
Neuron-specific enolase and S100B protein levels in recreational scuba divers with neurological decompression sickness
Gempp E, Louge P, De Maistre S, Emile L, Blatteau J-E
Decompression sickness, central nervous system, brain injury, proteins, severity, outcome, diving research

An in-vitro examination of the effect of vinegar on discharged nematocysts of Chironex fleckeri
Welfare P, Little M, Pereira P, Seymour J
Jellyfish, envenomation, clinical toxicology, toxins, research, first aid

Complex tactile performance in low visibility: the effect of nitrogen narcosis
van Wijk CH, Meintjes WAJ
Nitrogen narcosis, deep diving, performance, psychology, diving research

Lung function after cold-water dives with a standard scuba regulator or full-face-mask during wintertime
Cold, scuba diving, lung function, physiology, diving reflex, thermal problems (hypothermia and hyperthermia)
2014;44(2):70-3.

Exercise intensity inferred from air consumption during recreational scuba diving
Buzzacott P, Pollock NW, Rosenberg M
Aerobic capacity, oxygen consumption, physiology, exercise, fitness to dive, diving research

Scuba diving injuries among Divers Alert Network members 2010–2011
Ranapurwala SI, Bird N, Vaihtiyananathan P, Denoble PJ
Injuries, decompression sickness, epidemiology, health survey, DAN – Divers Alert Network, recreational diving

Physiological effects of rapid reduction in carbon dioxide partial pressure in submarine tower escape
Loveman GAM, Seddon FM, Thacker JC, White MG, Jurd KM
Hypercapnia, oxygen, cerebral blood flow, Doppler, physiology, submarine

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
Occupational diving, repetitive diving, surface supply breathing apparatus (SSBA), Doppler, decompression tables, diving tables, decompression sickness, diving research

Retrospective review of grommet procedures under general versus local anaesthesia among patients undergoing hyperbaric oxygen therapy
Lamprell L, Young D, Vangaveti V, Orton J, Suruliraj A
Barotrauma, ear barotrauma, ENT, hyperbaric oxygen, hyperbaric oxygen therapy

The cardiac effects of hyperbaric oxygen at 243 kPa using in-chamber echocardiography
Gawthrope IC, Playford DA, King B, Brown K, Wilson C, McKeown B
Physiology, cardiovascular, hyperbaric oxygen, echocardiography, hyperbaric research
2014;44(3):141-5.

Transcutaneous oximetry: normal values for the lower limb
Blake DF, Young DA, Brown LH
Transcutaneous oximetry, hyperbaric oxygen therapy, wounds, patient monitoring, standards

Effect of splenectomy on platelet activation and decompression sickness outcome in a rat model of decompression
Pharmacology, platelets, physiology, treatment, decompression sickness, animal model

Effects of Valsalva manoeuvres and the ‘CO2-off’ effect on cerebral blood flow
Seddon F, Thacker J, Jurd K, Loveman G
Hypercapnia, Valsalva, cerebral blood flow, Doppler, physiology, submarine
Decompression management by 43 models of dive computer: single square-wave exposures to between 15 and 50 metres’ depth
Sayer MDJ, Azzopardi E, Sieber A
Computers – diving, occupational diving, decompression, dive profile, decompression tables

12-lead Holter monitoring in diving and water sports: a preliminary investigation
Scuba diving, cardiovascular, electrocardiography, physiology, pathology, diving research, patient monitoring

THE RUBICON FOUNDATION
Hobbs G
Diving research, education, World Wide Web, general interest
2014;44(1):34.

SHORT COMMUNICATION
The effect of air scuba dives up to a depth of 30 metres on serum cortisol in male divers
Zarezadeh R, Azarbayjani MA
Scuba diving, physiology, endocrinology, diving research
Blood lead levels in scuba divers: a pilot study
Janisch T, Kopp R
Scuba diving, toxicity, clinical toxicology

REVIEWS ARTICLES
Ultrasound detection of vascular decompression bubbles: the influence of new technology and considerations on bubble load
Blogg SL, Gennser M, Møllerlokken A, Brubakk AO
Doppler, bubbles, venous gas embolism, arterial gas embolism, decompression sickness, diving research, review article
2014;44(1):35-44.

Diving fatality investigations: recent changes
Edmonds C, Caruso J
Diving deaths, investigations, autopsy, radiological imaging, review article
The assessment and management of inner ear barotrauma in divers and recommendations for returning to diving
Elliott EJ, Smart DR
Inner ear, barotrauma, diving, pathophysiology, treatment, ENT, review article

CONTROVERSIES IN HYPERBARIC MEDICINE – RÉUNION2013
Medical devices and procedures in the hyperbaric chamber
Kot J
Hyperbaric medicine, safety, equipment, implantable devices, patient monitoring, ventilators, resuscitation, review article

Unestablished indications for hyperbaric oxygen therapy
Mitchell SJ, Bennett MH
Hyperbaric oxygen therapy, hyperbaric research, trauma and stress, central nervous system, children, evidence, ethics, review article
2014;44(4):228-34.

CASE REPORTS
Cutaneous decompression sickness
Tasios K, Sidiras GG, Kalentzos V, Pyrpasopoulou A
Decompression sickness, decompression illness, allergy, first aid, oxygen, treatment
Two fatal cases of immersion pulmonary oedema – using dive accident investigation to assist the forensic pathologist
Smart DR, Sage M, Davis FM
Immersion, pulmonary oedema, deaths, snorkelling, scuba diving, autopsy, coroner’s findings, case reports

Hydrobaric oxygen treatment for unilateral testicular torsion in a child
Alp BF, Cebi G, Özdemir A, Irkilata HC, Uzun G
Genitourinary tract, children, hyperbaric oxygenation therapy, reperfusion injury, case report

Severe lower limb crush injury and the role of hyperbaric oxygen treatment: a case report
Stefanidou S, Kotsiou M, Mesimeris T
Hyperbaric oxygen therapy, trauma and stress, wounds, case reports

THE WORLD AS IT IS
Survey of referral patterns and attitudes toward hyperbaric oxygen treatment among Danish oncologists, ear, nose and throat surgeons and oral and maxillofacial surgeons
Forner L, Lee A, Jansen EC
Osteoradionecrosis, bone necrosis, hyperbaric oxygen therapy, radiotherapy, questionnaire, survey

The silent witness: using dive computer records in diving fatality investigations
Sayer MDJ, Azzopardi E
Diving deaths, scuba accidents, investigations, computers – diving

BRITISH SUB-AQUA CLUB (BSAC) DIVING INCIDENTS REPORT 2013
British Sub-Aqua Club (BSAC) diving incidents report 2013
Compiled by Brian Cummings, Diving Incidents Advisor
Wilson C
Recreational diving, accidents, diving deaths, abstracts, case reports

REPRINTED FROM OTHER SOURCES
Systematic review of the effectiveness of hyperbaric oxygenation therapy in the management of chronic diabetic foot ulcers
Liu R, Li L, Yang M, Boden G, Yang G

Influence of repeated daily diving on decompression stress
Zanchi J, Ljubkovic M, Denoble PJ, Dujic Z, Ranapurwala SI, Pollock NW
2014;44(3):166.

Appearance of gas collections after scuba diving death: a computed tomography study in a porcine model

LETTERS TO THE EDITOR
Treatment of decompression illness with heliox: the best of both worlds?
von Hulst RA
Decompression illness, treatment, helium, neuroprotection, letters (to the Editor)

Vinegar and Chironex fleckeri stings
Gibbs CR, Corkeron M, Blake DF
Jellyfish, envenomation, clinical toxicology, toxin, first aid, letters (to the Editor)

Vinegar and Chironex fleckeri stings – reply
Welfare P, Little M, Pereira P, Seymour J
Jellyfish, envenomation, clinical toxicology, toxin, first aid, letters (to the Editor)

The effect of vinegar on discharged nematocysts of Chironex fleckeri
Yanagihara AA, Chen JJ
Jellyfish, marine animals, envenomation, statistics, research, letters (to the Editor)
2014;44(3):172.
The effect of vinegar on discharged nematocysts of Chironex fleckeri – reply
Welfare P, Little M, Pereira1 P, Seymour J
Jellyfish, marine animals, envenomation, statistics, research, letters (to the Editor)

Measuring aerobic fitness in divers
Pollock NW, Buzzacott P
Fitness to dive, oxygen consumption, medicals – diving, letters (to the Editor)

Diving and hyperbaric medicine: an undergraduate’s experience
Modell M
Diving, hyperbaric medicine, scuba, medical education, tourism, fitness to dive, letters (to the Editor)

Immersion pulmonary oedema and diving fatalities
Tin SS, Wiwanikit V
Immersion, pulmonary oedema, scuba diving, deaths, letters (to the Editor)
2014;44(3):175.

Australia’s model work health and safety regulations and medical fitness requirements for professional divers
Smart D
Diving at work, occupational diving, occupational health, fitness to dive, letter (to the Editor)

BOOK AND JOURNAL REVIEWS
Dinsmore DA, Bozanic JE, editors
Sayer M
Scientific diving, operations – diving, textbook, book reviews

CONTINUING PROFESSIONAL DEVELOPMENT
Transcutaneous oximetry, problem wounds and hyperbaric oxygen
Hyldegaard O
Hypoxia, hyperoxia, inflammation, transcutaneous oximetry, chronic wounds, MOPS (maintenance of professional standards)

Diving hazards
Millar I
Underwater diving, nitrogen narcosis, pulmonary function, cold, hypercapnia, aerobic capacity, deaths, MOPS (maintenance of professional standards)
2014;44(2):105-6.

Oxygen in wound healing
Fabricius C
Oxygen, wounds, transcutaneous oximetry, MOPS (maintenance of professional standards)

Inner ear barotrauma
Gawthrope I
Inner ear, barotrauma, MOPS (maintenance of professional standards)

CRITICAL APPRAISAL
Pre-conditioning with hyperbaric oxygen treatment (HBOT) may induce cerebral and cardiac protection in patients undergoing onpump coronary artery bypass graft (CABG) surgery
Hui B, Bennett M
Surgery, cardiovascular, injuries, brain injury, hyperbaric oxygen therapy, outcome, hyperbaric research, critical appraisal

Weak evidence for benefit of hyperbaric oxygen in patients more than six months after stroke
Bourke A
Central nervous system, neuroprotection, hyperbaric oxygen therapy, outcome, research, critical appraisal
2014;44(2):104.
**OBITUARY**

Thomas Richard Hennessy, MSc, PhD, CMTH, FIMA, FSUT, 1940–2014

Hennessy D

Obituary, decompression tables, diving tables, diving research

2014;44(3):179.

**SPUMS NOTICES and NEWS**

SPUMS Annual Scientific Meeting 2014


SPUMS news now on the website


SPUMS Diploma in Diving and Hyperbaric Medicine


Education Officer’s Report May 2014

Smart D

Qualifications, underwater medicine, hyperbaric oxygen, research, medical societies


**EUBS NOTICES and NEWS**

EUBS news now on the website


40th EUBS 2014, Second Announcement and Call for Abstracts


European Editor for *Diving and Hyperbaric Medicine*


41st EUBS Annual Scientific Meeting 2015, First Announcement