KEY WORDS FOR DIVING AND HYPERBARIC MEDICINE

Abalone  Data  Gas-induced osmosis  Gas solubility  General interest  Genitourinary tract  Gleanings (from medical journals)  Haematology  Health  Health status  Health surveillance  Health surveys  Hearing  Helium pharmacokinetics  Hip arthroplasty  History  Human skin equivalent  Hyperbaric facilities  Hyperbaric oxygen  Hyperbaric oxygen therapy  Hyperbaric oxygenation  Hyperbaric research  Hypercapnia  Hyperthermia (see Thermal problems)  Hyperventilation  Hypothermia (see Thermal problems)  Hypoxia  Ice  Immersion  Immunosuppression  Incidents  Infectious diseases  Inflammation  Injuries  Inner ear  Inner ear barotrauma  Inner ear decompression illness  Inner ear decompression sickness  Instruction – diving  Insurance (see Legal and insurance)  Investigations  Irradiation  Jellyfish  Labyrinth  Land animals  Legal and insurance  Letters (to the Editor)  Lidocaine  Lignocaine  Logistics  Low air  Lung compliance  Lung function  Malaria  Malignancy  Marine animals  Medical conditions and problems  Medical database  Medical kits  Medicals – diving  Medical society  Medications  Meetings
<table>
<thead>
<tr>
<th>Membership lists</th>
<th>Rebreathers/semi-closed circuit</th>
<th>Treatment sequelae</th>
</tr>
</thead>
<tbody>
<tr>
<td>Menstrual cycle</td>
<td>Rebreathing</td>
<td>Trimix</td>
</tr>
<tr>
<td>Microparticles</td>
<td>Recall</td>
<td>Tunneling</td>
</tr>
<tr>
<td>Military diving</td>
<td>Recompression</td>
<td>Unconscious</td>
</tr>
<tr>
<td>Mixed gas</td>
<td>Records</td>
<td>Underwater diving</td>
</tr>
<tr>
<td>Models</td>
<td>Recreational divers</td>
<td>Underwater hazards</td>
</tr>
<tr>
<td>MOPS (maintenance of professional standards)</td>
<td>Regression analysis</td>
<td>Underwater medicine</td>
</tr>
<tr>
<td>Morbidity</td>
<td>Repetitive diving</td>
<td>Unit pulmonary toxic dose</td>
</tr>
<tr>
<td>Motion sickness</td>
<td>Reprinted from</td>
<td>Vaccination</td>
</tr>
<tr>
<td>Multi-level diving</td>
<td>Research</td>
<td>Vasocostriction</td>
</tr>
<tr>
<td>Multiple sclerosis</td>
<td>Rescue</td>
<td>Ventilators</td>
</tr>
<tr>
<td>Nasal decongestants</td>
<td>Respiratory</td>
<td>Vertigo</td>
</tr>
<tr>
<td>Near drowning</td>
<td>Resuscitation</td>
<td>Video and DVD reviews</td>
</tr>
<tr>
<td>Necrotising infections</td>
<td>Reverse dive profiles</td>
<td>Vision</td>
</tr>
<tr>
<td>Neuroprotection</td>
<td>Review article</td>
<td>Vital capacity</td>
</tr>
<tr>
<td>Nitric oxide</td>
<td>Right-to-left shunt</td>
<td>Women</td>
</tr>
<tr>
<td>Nitrogen</td>
<td>Risk</td>
<td>Working in compressed air</td>
</tr>
<tr>
<td>Nitrogen narcosis</td>
<td>Risk assessment</td>
<td>World Wide Web</td>
</tr>
<tr>
<td>Nitrogen pharmacokinetics</td>
<td>Risk factors</td>
<td>Wounds</td>
</tr>
<tr>
<td>Nitrox (see Enriched air – nitrox)</td>
<td>Risk management</td>
<td>Wreck diving</td>
</tr>
<tr>
<td>Non-steroidal anti-inflammatories</td>
<td>Safety</td>
<td>Writing – medical</td>
</tr>
<tr>
<td>Notice</td>
<td>Salt water aspiration</td>
<td></td>
</tr>
<tr>
<td>Numbers</td>
<td>Salvage</td>
<td></td>
</tr>
<tr>
<td>Nursing</td>
<td>Saturation diving</td>
<td></td>
</tr>
<tr>
<td>Obesity</td>
<td>Scientific diving</td>
<td></td>
</tr>
<tr>
<td>Obituary</td>
<td>Scuba</td>
<td></td>
</tr>
<tr>
<td>Occupational diving</td>
<td>Scuba accidents</td>
<td></td>
</tr>
<tr>
<td>Occupational health</td>
<td>Scuba diving</td>
<td></td>
</tr>
<tr>
<td>Operations – diving</td>
<td>Scubadoo</td>
<td></td>
</tr>
<tr>
<td>Optometry</td>
<td>Severity</td>
<td></td>
</tr>
<tr>
<td>Osteoarthritis</td>
<td>Shivering</td>
<td></td>
</tr>
<tr>
<td>Osteoradionecrosis</td>
<td>Simulation</td>
<td></td>
</tr>
<tr>
<td>Outcome</td>
<td>Smoking</td>
<td></td>
</tr>
<tr>
<td>Oxygen</td>
<td>Snorkelling</td>
<td></td>
</tr>
<tr>
<td>Oxygen consumption</td>
<td>Soft tissue radionecrosis</td>
<td></td>
</tr>
<tr>
<td>PADI</td>
<td>Solo diving</td>
<td></td>
</tr>
<tr>
<td>Pain</td>
<td>Spearfishing</td>
<td></td>
</tr>
<tr>
<td>Panic</td>
<td>Standards</td>
<td></td>
</tr>
<tr>
<td>Patent foramen ovale (PFO)</td>
<td>Stress (see Trauma and stress)</td>
<td></td>
</tr>
<tr>
<td>Patient monitoring</td>
<td>Submarine</td>
<td></td>
</tr>
<tr>
<td>Pearl divers</td>
<td>Surface decompression</td>
<td></td>
</tr>
<tr>
<td>Performance</td>
<td>Surface supply breathing apparatus (SSBA)</td>
<td></td>
</tr>
<tr>
<td>Perfluorocarbons</td>
<td>Surfactant</td>
<td></td>
</tr>
<tr>
<td>Personality</td>
<td>Surveillance</td>
<td></td>
</tr>
<tr>
<td>Pharmacology – marine</td>
<td>Survey</td>
<td></td>
</tr>
<tr>
<td>Physiology</td>
<td>Technical diving</td>
<td></td>
</tr>
<tr>
<td>Platelets</td>
<td>Teeth</td>
<td></td>
</tr>
<tr>
<td>Policy</td>
<td>Textbook</td>
<td></td>
</tr>
<tr>
<td>Postural control</td>
<td>Theory-based advice</td>
<td></td>
</tr>
<tr>
<td>Pregnancy</td>
<td>Thermal problems (hypothermia and hyperthermia)</td>
<td></td>
</tr>
<tr>
<td>Profile</td>
<td>Tourism</td>
<td></td>
</tr>
<tr>
<td>Prolonged QT syndrome</td>
<td>Toxicity</td>
<td></td>
</tr>
<tr>
<td>Prosopagnosia or visual agnosia</td>
<td>Toxins</td>
<td></td>
</tr>
<tr>
<td>Psychology</td>
<td>Training</td>
<td></td>
</tr>
<tr>
<td>Pulmonary barotrauma</td>
<td>Transcutaneous oximetry</td>
<td></td>
</tr>
<tr>
<td>Pulmonary function</td>
<td>Transport</td>
<td></td>
</tr>
<tr>
<td>Pulmonary oedema</td>
<td>Transpulmonary pressure</td>
<td></td>
</tr>
<tr>
<td>Pulmonary oxygen toxicity</td>
<td>Trauma and stress</td>
<td></td>
</tr>
<tr>
<td>Qualifications</td>
<td>Travel medicine</td>
<td></td>
</tr>
<tr>
<td>Questionnaire</td>
<td>Traveller’s diarrhoea</td>
<td></td>
</tr>
<tr>
<td>Radiological imaging</td>
<td>Treatment</td>
<td></td>
</tr>
<tr>
<td>Rebreathers/closed circuit</td>
<td>Treatment</td>
<td></td>
</tr>
</tbody>
</table>
EDITORIALS

The Editor’s offering
Davis M

The Presidents’ pages
Bennett M
Bruhakk AO
Germonpré P

INVITED EDITORIALS

The further development of medical support for professional diving
Elliott D

What if Darwin had been a diver?
Sayer MDJ

ORIGINAL ARTICLES

Provisional report on diving-related fatalities in Australian waters 2003
Walker D, Lippmann J

Analysis of a complex recreational scuba diving accident:
French Pass, New Zealand, 2000
McGeoch G, Davis FM

Using a Delphi technique to rank potential causes of scuba diving incidents
Buzzacott P, Rosenberg M, Pikora T

Hyperbaric chamber attendant safety I: Doppler analysis of decompression stress in multiplace chamber attendants
Cooper PD, Van den Broek C, Smart DR, Nishi RY,
Eastman D
Genitourinary infection and barotrauma as complications of ‘P-valve’ use in drysuit divers
Harris R
Drysuit, technical diving, infectious diseases, barotrauma, genitourinary tract, equipment, case reports

SHORT COMMUNICATION
The impact of performing spirometry on shunting across a patent foramen ovale
Maddox IEC, Smart DR, Bishop WLJ
Patent foramen ovale (PFO), echocardiography, scuba diving, decompression illness, pulmonary function

TECHNICAL ARTICLES
Oxygen sensor signal validation for the safety of the rebreather diver
Sieber A, L’Abbate A, Bedini R
Rebreathers/closed circuit, oxygen, monitoring device, equipment
Malfunction of the Siaretron 1000 Iper ™ hyperbaric ventilator
Bothma PA, Brodbeck A, Bapat U
Ventilators, equipment, hypoxia, barotrauma, safety, hyperbaric facilities

REVIEW ARTICLES
Adjunctive therapy for decompression illness: a review and update
Moon RE
Decompression illness, decompression sickness, diving accidents, air embolism, first aid, treatment, review article
Predicting performance in competitive apnoea diving. Part I: static apnoea
Schagatay E
Breath-hold diving, oxygen consumption, diving reflex, pulmonary function, physiology, review article
The role of intra-vascular bubbles and the vascular endothelium in decompression sickness
Brubakk AO, Møllerlokkken A
Decompression, bubbles, Doppler, endothelium, stress, exercise, review article
Therapeutic agents from the sea: biodiversity, chemoevolutionary insight and advances to the end of Darwin’s 200th year
Newman DJ, Cragg GM, Battershill CN
Marine animals, biology, ecology, pharmacology-marine, drugs, malignancy, general interest

Scuba divers’ pulmonary oedema. A review
Edmonds C
Immersion, scuba diving, pulmonary oedema, review article

CASE REPORTS
Saturation treatment in shore-based chambers for divers with deteriorating cerebro-spinal decompression sickness
Wilson CM, Ross JAS, Sayer MDJ
Recompression, saturation treatment, heliox, hyperbaric oxygen therapy, cerebro-spinal decompression sickness, divers, diving
Severe Irukandji-like jellyfish stings in Thai waters
Fenner PJ, Lippmann J
Envenomation, jellyfish, marine animals, case reports

THE DIVING DOCTOR’S DIARY
Scuba diver’s pulmonary oedema. A case report
Edmonds C
Immersion, scuba diving, pulmonary oedema, case reports.

THE WORLD AS IT IS
Emergency recompression: clinical audit of service delivery at a national level
Ross JAS, Sayer MDJ
Clinical audit, decompression sickness, decompression illness, recompression, hyperbaric oxygen therapy, outcome
2009;39(1):33-7
Problems of a preclinical treatment algorithm for diving accidents: analysis of the Swiss hyperbaric situation
Wendling J, Nussberger P, Wölfel C
Diving accidents, decompression illness, first aid, hyperbaric facilities, policy
British Sub-Aqua Club diving incidents report 2008
(Cumming B)
Wilson CM
[no keywords]

OPINION
Health surveillance of employed divers
Diving Medical Advisory Committee statement on health surveillance of commercial divers
Occupational diving, occupational health, medicals – diving, health surveillance, reprinted from
Medical Examination of Divers – Asia-Pacific Initiative Information note D 09/07
Is it enough to be ‘Fit to dive’?
Elliot DH, Millar IL
Occupational diving, occupational health, medicals – diving, health surveillance, medical database, questionnaire

Diving or commuting?
Ross JAS
Occupational diving, injuries, occupational health, medicals – diving, health surveillance, medical database, questionnaire

Routine occupational dive medical examinations
Gorman D, Sames C, Mitchell S
Occupational diving, occupational health, medicals – diving, health surveillance, medical database, questionnaire

The Pisa Inter-University Initiative for the medical and physiological support of complex and deeper diving
L’Abbate A, Elliott D
Occupational diving, occupational health, medicals – diving, health surveillance, medical database, meetings

LETTERS TO THE EDITOR
Australian scuba diving fatalities and decompression sickness: erratum and further analysis.
Lippmann J
Diving deaths, scuba diving, data, epidemiology, letters (to the Editor), erratum

Online literature database for diving and hyperbaric medicine
Davis M
Data, underwater medicine, hyperbaric research, writing – medical, medical society, letters (to the Editor)

Death from breath-hold diving
Walker DG
Breath-hold diving, freediving, safety, deaths, writing – medical, letters (to the Editor)

Reply: Increased reporting improves safety
Schagatay E
Breath-hold diving, freediving, safety, deaths, writing – medical, letters (to the Editor)

BOOK AND JOURNAL REVIEWS
Hyperbaric medicine practice, 3rd edition
(Kindwall EP, Whelan HT, editors)
Richardson K
[no keywords]

Physiology and medicine of hyperbaric oxygen therapy
(Neuman TS, Thom SR, editors)

Davis FM
Hyperbaric oxygen therapy, textbook, book reviews

Textbook of hyperbaric medicine, 5th edition
(Jain KK, editor)
Prohaska R
Hyperbaric oxygen, treatment, indication, textbook, book reviews

Medicine for the outdoors. The essential guide to first aid and medical emergencies, 5th edition
(Auerbach PS, editor)
Inglis S
First aid, general interest, book reviews

ARTICLES OF INTEREST REPRINTED FROM OTHER SOURCES
The effects of high altitude on relative performance of dive decompression computers [Abstract]
Buzzacott PL, Ruehle A
Altitude, computers – diving, decompression, performance, reprinted from

CONTINUING PROFESSIONAL DEVELOPMENT
Continuing professional development and continuing medical education in Diving and Hyperbaric Medicine
Bennett M
MOPS (maintenance of professional standards), scuba diving, inner ear decompression sickness, inner ear barotrauma

SPUMS NOTICES and NEWS
SPUMS website news

SPUMS Annual General Meeting 2009

Minutes of the SPUMS Committee meeting held at Liamo Resort, Kimbe Bay, Papua New Guinea on 28 May 2008

Minutes of the SPUMS Committee meeting 15 Nov 2008 at Prince of Wales Hospital Hyperbaric Unit

South Pacific Underwater Medicine Society Diploma of Diving and Hyperbaric Medicine
Requirements for candidates (updated October 2008)
Qualifications, underwater medicine, hyperbaric oxygen, research, medical society

Education Officer’s report, March 2009
Qualifications, medical society, underwater medicine, hyperbaric oxygen, research
Education Officer’s report, October 2009
Qualifications, medical society, underwater medicine, hyperbaric oxygen, research
Minutes (unconfirmed) of the Annual General Meeting of SPUMS held at Snorkelers Cove Resort, Iririki Island, Vanuatu on Thursday 28 May 2009
Medical society, meetings
Writing - medical, meetings, medical society
Annual General Meeting of the Australian and New Zealand Hyperbaric Medicine Group 2009, 13 August 2009
ANZCA Certificate in Diving and Hyperbaric Medicine
SPUMS 37th ASM 2009
ANZHMG Accepted Indications for Hyperbaric Oxygen Therapy
1st Joint Meeting SPUMS, Asian Hyperbaric and Diving Medical Association
Obituary John Betts

EUBS NOTICES and NEWS
35th Annual Scientific Meeting of EUBS
Minutes of the EUBS Executive Committee meeting, Aberdeen, 30 August 2009
[no keywords]
Minutes of the Annual General Assembly of EUBS, Aberdeen, 31 August 2009
EUBS Executive Committee (as of October 2008)
EUBS Executive Committee (as of September 2009)
Nominations for election to EUBS Executive Committee
Open letter from the EUBS ExCom
2009;39(2):120.
EUBS website update

THE POETRY DOCTOR
Oh, Siren Narcosis
Parker J
Radical thoughts
Parker J
Diving and Hyperbaric Medicine is indexed on SCIE and EMBASE