

**DIVING AND HYPERBARIC MEDICINE
KEY WORDS LIST (END 2007)**

Abalone	Critical appraisal	Eyes
Abstracts	DAN – Divers Alert Network	Fire or explosion
Accidents	Data	First aid
Adolescents	Deaths	Fitness to dive
Aerobic capacity	Decompression	Flowchart
Age	Decompression illness	Flying (and diving)
Air	Decompression sickness	Freediving
Air embolism	Deep diving	Gas gangrene
Allergy	DES – Diver Emergency Service	Gas-induced osmosis
Altitude	Diabetes	General interest
Anaesthesia	DIMS	Gleanings (from medical journals)
Antarctica	Disabilities	Haematology
Arterial gas embolism	Disability	Health
Ascent	Disabled diver	Health status
Asthma	Diver numbers	Health surveillance
Autobiography	Diving	Health surveys
Autopsy	Diving accidents	Hearing
Aviation	Diving at work	Helium pharmacokinetics
Barotrauma	Diving deaths	Hip arthroplasty
Bell diving	Diving industry	History
Beta blockade	Diving organisations	Human skin equivalent
Biology	Diving research	Hyperbaric facilities
Blood substitutes	Diving safety memos	Hyperbaric oxygen
Blood sugar level	Diving scholars	Hyperbaric oxygen therapy
Book reviews	Diving tables	Hyperbaric oxygenation
Brain injury	Diving theory (see Physiology)	Hyperbaric research
Breath-hold diving	Doppler	Hypercapnia
Bronchial provocation testing	Drowning	Hyperthermia (see Thermal problems)
Bubbles	Drugs	Hyperventilation
Buccal pumping	Dysbaric osteonecrosis	Hypothermia (see Thermal problems)
Buddies	Ear barotrauma	Hypoxia
Buoyancy	Ear infection	Ice
Capnography	Echocardiography	Immersion
Carbon dioxide	Ecology	Immunosuppression
Carbon monoxide	Economics	Incidents
Cardiovascular	Editorials	Infectious diseases
Case reports	Emergency ascent	Injuries
Cave diving	Endothelium	Inner ear
Cerebral arterial gas embolism (CAGE)	Enriched air – nitrox	Inner ear barotrauma
Cerebral blood flow	ENT	Inner ear decompression illness
Chest injury	Envenomation	Inner ear decompression sickness
Children	Environment	Instruction – diving
Chronic wounds	Environmental Symptoms Questionnaire	Insurance (see Legal and insurance)
Clinical toxicology	Eosinophilia	Investigations
Closing volume	Epidemiology	Irradiation
Coagulation	Epilepsy	Jellyfish
Cochrane library	Equipment	Labyrinth
Cold	Ethics	Land animals
Communication	Evidence	Legal and insurance
Computers	Exercise	Letters (to the Editor)
Computers – diving	Exogenous poison	Lidocaine
Constitutional amendments	Expert witness	
Copyright	Extraglottic airway devices	
Coroner's findings		
Corrections		

Lignocaine	Patent foramen ovale (PFO)	Severity
Logistics	Patient monitoring	Shivering
Low air	Pearl divers	Simulation
Lung compliance	Performance	Smoking
Malaria	Personality	Snorkelling
Malignancy	Pharmacology – marine	Soft tissue radionecrosis
Marine animals	Physiology (and diving theory)	Solo diving
Medical conditions and problems	Platelets	Spearfishing
Medical database	Policy	Standards
Medical kits	Postural control	Stress (see Trauma and stress)
Medicals – diving	Pregnancy	Submarine
Medical society	Profile	Surface decompression
Medications	Prolonged QT syndrome	Surface supply breathing apparatus (SSBA)
Meetings	Prosopagnosia or visual agnosia	Surfactant
Membership lists	Psychology	Surveillance
Menstrual cycle	Pulmonary barotrauma	Survey
Microparticles	Pulmonary function	Technical diving
Military diving	Pulmonary oedema	Teeth
Mixed gas	Pulmonary oxygen toxicity	Textbook
Models	Qualifications	Theory-based advice
MOPS (maintenance of professional standards)	Questionnaire	Thermal problems (hypothermia and hyperthermia)
Morbidity	Rebreathers/closed circuit	Tourism
Motion sickness	Rebreathers/semi-closed circuit	Toxicity
Multi-level diving	Rebreathing	Toxins
Multiple sclerosis	Recall	Training
Musculoskeletal	Recompression	Transcutaneous oximetry
Nasal decongestants	Records	Transport
Near drowning	Recreational divers	Transpulmonary pressure
Necrotising infections	Recreational diving	Trauma and stress
Neuroprotection	Regression analysis	Travel medicine
Nitric	Repetitive diving	Traveller's diarrhoea
Nitrogen	Reprinted from	Treatment
Nitrogen narcosis	Rescue	Treatment sequelae
Nitrogen pharmacokinetics	Research	Trimix
Nitrox (see Enriched air – nitrox)	Resort diving (see Tourism)	Tunnelling
Non-steroidal anti-inflammatories	Respiratory	Unconscious
Notice	Resuscitation	Underwater diving
Numbers	Reverse dive profiles	Underwater hazards
Nursing	Review article	Underwater medicine
Obesity	Right-to-left shunt	Unit pulmonary toxic dose
Obituary	Risk	Vaccination
Occupational diving	Risk assessment	Vasoconstriction
Occupational health	Risk factors	Ventilators
Operations – diving	Risk management	Vertigo
Osteoarthritis	Safety	Video and DVD reviews
Osteoradionecrosis	Salt water aspiration	Vital capacity
Outcome	Salvage	Women
Oxygen	Saturation diving	Working in compressed air
Oxygen consumption	Scientific diving	World Wide Web
PADI	Scuba	Wounds
Pain	Scuba accidents	Wreck diving
Panic	Scuba diving	Writing – medical
	Scubadoo	