

KEYWORD LIST June 2016

Abalone
Abstracts
Adolescents
Aerobic capacity
Age
Air
Air embolism
Alcohol
Allergy
Altitude
Anaerobic
Anaesthesia
Animal model
Antarctica
Antioxidants
Arterial gas embolism
Ascent
Asthma
Autism
Autobiography
Autopsy
Aviation
Bacteriology
Barodontalgia
Barometric pressure
Barotrauma
Bell diving
Beta blockade
Bibliography
Biochemistry
Bioengineering
Biology
Biomarkers
Biostatistics
Blast
Blindness, sudden
Blood pressure
Blood substitutes
Blood sugar level
Bone healing
Bone necrosis
Book reviews
Brain
Breath-hold diving
Bronchial provocation testing
Bubbles

Buccal pumping
Buoyancy
Caissons
Calciphylaxis
Cancer
Capnography
Carbon dioxide
Carbon monoxide
Cardiovascular
Case reports
Cave diving
Central nervous system
Cerebral arterial gas embolism (CAGE)
Cerebral blood flow
Chest injury
Children
Chronic wounds
Circulation
Clinical audit
Clinical toxicology
Closing volume
Coagulation
Cochrane Library
Cold
Communication
Compressors
Computers
Computers – diving
Constitutional amendments
Copyright
Coroner's findings
Corrections
Cost-effectiveness
Critical appraisal
DAN – Divers Alert Network
Data
Deaths
Decompression
Decompression illness
Decompression sickness
Decompression tables
Deep diving
Dental
DES – Diver Emergency Service
Diabetes
DIMS – Diver Incident Monitoring Survey
Disability

Disabled diver
Diver numbers
Diving
Diving at work
Diving deaths
Diving incidents
Diving industry
Diving medicine
Diving organisations
Diving reflex
Diving research
Diving safety memos
Diving tables
Doppler
Drowning
Drugs
Drysuit
Dysbaric osteonecrosis
Ear barotrauma
Ear infection
Echocardiography
Ecology
Economics
Editorials
Education
Elastomers
Electrocardiography
Emergency ascent
Endocrinology
Endothelium
Enriched air – nitrox
ENT
Envenomation
Environment
Enzymes
Eosinophilia
Epidemiology
Epilepsy
Equipment
Ergonomics
Erratum
Ethics
European Committee for Hyperbaric Medicine
Evidence
Exercise
Exogenous poison
Expert witness

Extraglottic airway devices
Fire or explosion
First aid
Fitness to dive
Flowchart
Flying (and diving)
Free radicals
Gas gangrene
Gas solubility
Gas supply
Gases
Gas-induced osmosis
Gastrointestinal tract
Gender
General interest
Genetics
Genitourinary tract
Haematology
Health
Health status
Health surveillance
Health surveys
Hearing
Hearing loss, sudden
Heat stress proteins
Helium
High pressure biology
Hip arthroplasty
History
Human skin equivalent
Hyperbaric facilities
Hyperbaric medicine
Hyperbaric oxygen
Hyperbaric oxygen therapy
Hyperbaric research
Hypercapnia
Hyperoxia
Hyperthermia
Hyperventilation
Hypothermia
Hypothesis
Hypoxia
Ice
Immersion
Immunology
Immunosuppression
Implantable devices

Incidents
Indigenous divers
Infectious diseases
Inflammation
Injuries
Inner ear
Instruction – diving
Intensive care medicine
Investigations
Irradiation
Ischaemic preconditioning
Isotope
Jellyfish
Labyrinth
Land animals
Legal and insurance
Letters (to the Editor)
Lidocaine
Life support
Lignocaine
Lipids
Logistics
Lung
Lung compliance
Lung function
Malaria
Malignancy
Malignant otitis externa
Marine animals
Medical conditions and problems
Medical database
Medical kits
Medical society
Medicals – diving
Medications
Meetings
Membership lists
Menstrual cycle
Metabolism
Microparticles
Middle ear
Mild hyperbaric therapy
Military diving
Mixed gas
Models
MOPS (maintenance of professional standards)
Morbidity

Motion sickness
Multi-level diving
Multi-media reviews
Multiple sclerosis
Musculo-skeletal
Narcosis
Nasal decongestants
Necrotising infections
Neon
Neurology
Neuroprotection
Nitric oxide
Nitrogen
Noise
Non-steroidal anti-inflammatories
Numbers
Nursing
Obesity
Obituary
Occupational diving
Occupational health
Operations – diving
Ophthalmology
Optometry
Orthopaedics
Osteoarthritis
Osteoradionecrosis
Outcome
Oxygen
Oxygen consumption
PADI
Pain
Panic
Parasite
Pathology
Patient monitoring
Pearl divers
Performance
Perfluorocarbons
Permeability
Persistent (patent) foramen ovale (PFO)
Personality
Pharmacokinetics
Pharmacology
Pharmacology – marine
Physiology
Placebo

Platelets
Policy
Postural control
Pregnancy
Pressure
Pressure chambers
Profile
Prolonged QT syndrome
Prosopagnosia or visual agnosia
Proteins
Psychology
Pulmonary barotrauma
Pulmonary function
Pulmonary oedema
Qualifications
Questionnaire
Radiological imaging
Radiotherapy
Rebreathers/closed circuit
Rebreathers/semi-closed circuit
Rebreathing
Recompression
Records
Recreational divers
Recreational diving
Regression analysis
Remote locations
Reperfusion injury
Repetitive diving
Reprinted from
Rescue
Research
Respiratory
Resuscitation
Retinal artery occlusion
Retraction
Reverse dive profiles
Review article
Right-to-left shunt
Risk
Risk assessment
Risk factors
Risk management
Root cause analysis
Safety
Salt water aspiration
Salvage

Saturation diving
Scientific diving
Scuba
scuba/open circuit
Scuba diving
Scubadoo
Severity
Sharpened Romberg test
Shivering
Side effects
Simulation
Skin
Smoking
Snorkelling
Soft-tissue radionecrosis
Solo diving
Spearfishing
Standards
Statistics
Stress
Submarine
Surface decompression
Surface supply breathing apparatus
Surfactant
Surgery
Surveillance
Survey
Symposium
Symptoms
Systematic review
Takotsubu cardiomyopathy
Technical diving
Telemetry
Textbook
Thermodynamics
Theory-based advice
Tourism
Toxicity
Toxins
Training
Transcatheter closure
Transcutaneous oximetry
Transducer
Transport
Transpulmonary pressure
Trauma
Travel medicine

Traveller's diarrhoea
Treatment
Treatment sequelae
Trimix
Tunnelling
Tympanometry
Unconsciousness
Underwater hazards
Unit pulmonary toxic dose
Universal gas law
Vaccination
Valsalva manoeuvre
Vasoconstriction
Venous gas embolism
Ventilators
Vertigo
Vision
Visual analogue scale
Vital capacity
Vitamins
Water
Wetsuit
Women
Working in compressed air
World Wide Web
Wounds
Wreck diving
Writing – medical

