

## MEDICAL ASPECTS OF HARSH ENVIRONMENTS, VOLUMES 1 AND 2 INDEX

### Symbols

10th Mountain Division 631  
160th Special Operations Aviation Regiment 1171  
160th Special Operations Aviation Regiment  
1129, 1131, 1178  
16th Special Operations Wing 1134  
18 Delta Medics 1137  
18th Flight Test Squadron 1134  
2,3 diphosphoglycerate 669, 702  
2,3-diphosphoglycerate 702  
720th Special Tactics Group 1134  
75th Ranger Regiment 1129

### A

#### Acceleration

atelectasis and 1024, 1034  
cardiac dysrhythmias and 1023  
countermeasures for adverse effects 1020  
disorders of the back and neck associated with  
1024  
edema and 1024  
loss of consciousness 1015, 1025  
medical risks 1025  
medications and 1023, 1025  
motion sickness 1023  
pain and 1024  
petechiae and 1024  
physical effects 1017  
physical training and 1020  
pulmonary shunts 1024  
seat configuration 1020  
side effects of using protective equipment 1025  
straining maneuvers 1015, 1020  
terminology 1015  
tolerance to 1015

Acceleration belt 1015

Acceleration-induced loss of consciousness 1025

#### Acetazolamide

acute mountain sickness prevention 777, 818  
acute mountain sickness treatment  
728, 748, 762, 779  
high-altitude pulmonary edema treatment  
805, 821  
sleep-enhancement use at high altitudes 828  
sleep-enhancing use at high altitude 734

#### Acetylcholine (ACh)

hypoxia effects 744

#### Acid-base balance

ventilatory acclimatization and 661

acidosis 661, 669

#### Acupressure

motion sickness treatment 1074

#### Acustimulation

motion sickness treatment 1074

#### Acute hypobaric hypoxia

clinical features of 992

Acute hypoxic ventilatory response 651

#### Acute mountain sickness

acclimatization and 776

acetazolamide treatment 728, 735

descent and 778

description of 762

differential diagnosis 768

field treatment 778

impact on military operations 618

incidence of 762

medications for prevention of 859

medications for the prevention of 777

military operations 779

natural course of 764

oxygen treatment 778

pathophysiology 768

prevention of 776

progression to high-altitude cerebral edema 762

risk factors 765

scoring systems 765

severity of 765

simulated descent and 778

staging and 776

symptoms of 763

Time course of cognitive effects 739

treatment with medications 734, 748, 778

#### Acute mountain sickness treatment

acetazolamide 762, 779

Adult respiratory distress syndrome 796

Advanced Cardiac Life Support 886

Advanced Special Operations Combat Medic  
1136, 1185

Advanced Trauma Life Support 886, 1137

#### Aerobic power

altitude effects 691

Aeroembolism 995

Aeromedical Service Specialists 1138

Aerospace Medical Association 874

- Appetite
    - high altitude effects 672
  - Aqualung 962, 965
  - Arginine vasopressin
    - acute mountain sickness and 770
    - high altitude effects 677
  - Arm pain
    - acceleration and 1024
  - Armed Forces Medical Intelligence Center 889, 1144
  - Army Medics 1137
  - Army SOF physicians 1139
  - Arrhythmias
    - hypoxia and 826
  - Arterial gas embolism
    - diving and 970
    - treatment of 982, 998
  - Arterial oxygen content
    - hypoxia and 817
    - hypoxic exercise training 705
    - increasing altitude and 662, 699
  - arterial oxygen content 665
  - Arterial oxygen saturation
    - increasing altitude and 652, 664, 702
    - sleep-related 744
    - ventilatory response and 654
  - Arthralgia, hyperbaric
    - saturation diving and 980
  - Aseptic bone necrosis
    - decompression sickness 988
  - Asia
    - dangers to travelers in mountain environments 633
    - military operations in mountain environments 625, 634
  - Asthma
    - hypoxia and 833
  - Atelectasis
    - acceleration and 1034
  - Atmosphere
    - composition of 985
    - structure of 985
  - Atrial natriuretic peptide
    - acute mountain sickness and 770
    - high-altitude pulmonary edema and 802
  - Atropine
    - high-altitude pulmonary edema treatment 804
  - Auditory thresholds
    - high terrestrial elevation and 732
  - Autopsies
    - results from high-altitude pulmonary edema 796
  - Aviation
    - acceleration effects on pilots 1023
    - acute hypobaric hypoxia and 988
    - altitude decompression sickness and 996
    - barotrauma and 994
    - cabin pressurization systems 999
    - composition of the atmosphere and 985
    - decompression sickness risks 736
    - flying after diving 999
    - hyperventilation and 993
    - hypoxia and 987
    - life-support systems for high-altitude flight 999
    - loss of cabin pressurization 1001
    - medical support 1138
    - personal oxygen equipment 1003
    - pressure clothing 1008
    - rapid decompression 990, 1001
    - structure of the atmosphere and 985
  - Aviation Combat Element 1173
  - Aviation Medical Association 874
  - Aviator Night Vision Imaging System 732
- ## B
- b-adrenergic blockade 653
  - b<sub>2</sub>-adrenergic receptors 676
  - Back pain
    - acceleration and 1023
  - Backpackers
    - defined 614
  - Baddeley's Grammatical Reasoning Test 737
  - Bakan vigilance task 731
  - Balanced pressure breathing 1015
  - Balloon flight 872, 985
  - Barometric pressure
    - aviation and 986
    - diving and 927
    - effect of increasing altitude 646
    - role of increasing ventilation 648
  - Barotrauma
    - aviation and 994
    - inner ear 932
    - middle ear 931
    - otic 995
    - pulmonary 933, 995
    - sinus 933, 996
  - Bartonella bacilliformis 840
  - Basal metabolic rate
    - high altitude effects 672
  - Basic Underwater Demolition/SEAL 1181
  - Basic Underwater Demolition/SEALS 1178
  - Battalion landing team 1173
  - Battalion Support Company 1171
  - battle dressing station 895
  - Battle dressing stations 895
  - Battle of Boyacá 638
  - Battledress overgarment 1086
  - Battledress uniform 1086

- reduced sensory capabilities 1106
- Central chemoreceptors 655
- Central nervous system
  - classification of edema 774
  - hypoxic neuronal cell damage 735
  - long-term effects of high altitude 740
  - oxygen toxicity in combat divers 961
  - short-term effects of high altitude 740
- Central retinal vein occlusion 822
- Cerebral arterial gas embolism
  - aviation and 998
  - diving and 934, 935, 940
- Cerebral blood flow
  - acute mountain sickness and 772
- Cerebral oxygen toxicity
  - diving and 936
- Cerebral perfusion pressure
  - acute mountain sickness and 772
- Cerebral vasoconstriction
  - acute mountain sickness and 772
- Cerebral venous thrombosis
  - hypoxia and 831
- Cerebrospinal fluid pressure
  - acute mountain sickness and 769, 774
- Cerebrovascular resistance
  - acute mountain sickness and 772
- Certec 748
- Cervical discs
  - effects of acceleration 1024
- Charles's Law 928
- Chemoreceptive trigger zone 1065
- Chemoreceptor cells 649
- Cherenkov flashes 1037
- chest roentgenograms
  - high-altitude pulmonary edema and 792
- Chile
  - military operations in mountain environments 637
- China
  - military operations in mountain environments 632, 639
- Chosin Reservoir 636
- Chronic mountain sickness 640
- Chronic obstructive pulmonary disease
  - hypoxia and 833
- Cinerama sickness 1053
- Cinnarizine
  - motion sickness treatment 1075
- Circuit treks 614
- Civil Affairs
  - Special Operations Forces and 1171
- Civil affairs
  - Special Operations Forces and 1136
- Civil Affairs and Psychological Operations Command 1129
- Climbers
  - defined 614
- Climbers' cachexia 618, 842
- Clyde Mood Scale 727
- Coagulation
  - hypoxia and 831
- Coalition Warfare/Support 1171
- Coastal patrol
  - Special Operations Forces and 1136
- Cognitive performance
  - acute hypobaric hypoxia and 994
  - effects of hypoxemia on women 729
  - hypoxic conditions and 618
  - hypoxic neuronal cell damage 735
  - individual differences in response to altitude 737
  - long-term effects of high altitude 740
  - p300 Waveform and 736
  - short-term effects of high altitude 740
  - sleep disturbances and 728
  - speed and accuracy impairments at high altitude 744
  - task complexity and altitude effects 742
  - time course of effects at altitude 729
- Cold exposure
  - role in high-altitude pulmonary edema 799
- Cold injuries
  - difficulties in mountain environments 835
- Cold sores
  - difficulties in mountain environment 837
- Cold-induced pulmonary edema, 952
- Color perception
  - underwater 930
- Combat casualties
  - evacuation procedures 1145
- Combat Casualty Transport Teams 1145
- Combat Rubber Raiding Craft 1182
- Combat search and rescue
  - Special Operations Forces and 1136
- Combat Service Support Element 1174
- Combat Swimmer Multi-Level Dive procedures 1142
- Commander-in-chief 1129
- Commercial trekking 614
- Communications Company 1174
- Competence for Duty" Examinations 901
- Consolidated Diving Unit 956
- Constipation
  - difficulties in mountain environment 843
- Coriolis stimulation 1057, 1063, 1073
- Corneal keratitis 838
- Correlations between measured effects 746

- flying after 945, 976, 1000
- forms of 926
- gas laws 928
- hearing underwater 930
- helium and 939
- high-pressure nervous syndrome 940
- hydrogen and 940
- inner ear barotrauma 932
- mediastinal emphysema 934
- medical support 1141, 1146
- middle ear barotrauma 931
- near-drowning danger 950
- nitrogen narcosis 939
- oxygen toxicity 936
- pathophysiological effects of diving gases 936
- pathophysiological effects of pressure 931
- physical principles of 927
- pneumothorax 934
- pulmonary barotrauma 933
- pulmonary tissue damage 934
- sinus barotrauma 933
- thermal stress and 948
- underwater blast injury 949
- vision underwater 929
- Diving medical officers (DMOs) 986
- Dopamine
  - effect on hypoxic response 650
- Downs mask 803
- Drowning
  - diving and 933
- Dry deck shelters 967, 1133, 1142
- Dry suffocation syndrome 950
- Drysuits 931
- Dyspnea
  - diving and 958
- E**
- Echocardiography
  - high-altitude pulmonary edema and 805
  - spaceflight and 1033
- Edema
  - acceleration and 1018
- Electrocardiography
  - acceleration effects and 1023
  - high-altitude pulmonary edema and 794
- Electroencephalography 733
- Electrogastrography 1052
- Emergency Medical Technician-Paramedic 1181
- Emergency Medical Technician-Paramedic 1137
- Emergency oxygen supply
  - aviation and 1006
- Emerson-Lambertsen oxygen rebreather 966
- Emesis 1053
- Endocrine system
  - high altitude effects 677
- Endothelin-1 797
- Energy balance
  - high altitude effects 671
- Enriched air nitrox 975
- Enver Pasha
  - military operations in mountain environments 628
- Environmental ergonomics 872
- Environmental Symptoms Questionnaire 739, 746, 763
- Ephedrine
  - motion sickness treatment 1076
- Epinephrine
  - high altitude effects 675, 676
- Erb palsy 835
- Erythropoieses 678
- Erythropoietin
  - high altitude effects 678
- Euphoria
  - high terrestrial elevation and 727
- Europe
  - military operations in mountain environments 626
- Evaporative resistance
  - protective uniforms and 1090
- Exercise
  - acidosis and 661
  - altitude acclimatization and 656
  - comparison of altitude and sea-level training 698, 708
  - energy metabolism at high altitudes 672
  - glycolytic metabolism at high altitudes 674
  - high-altitude pulmonary edema and 799
  - hypoxic exercise training 704
  - metabolic cost of 696
  - normoxic exercise training 709
  - submaximal exercise performance 696
  - training strategies for improving exercise Perform 702
- Exosphere 986
- Expiratory positive airway pressure 803
- Extravehicular activity 1030
- Extravehicular Maneuvering Unit 1031
- Eye problems
  - hypoxia 816
- F**
- Fibrinolysis
  - hypoxia and 831
- Fick Equation 664, 668
- Fighter pilots
  - acceleration effects on 1020

- Hemopneumothorax
  - diving and 934
- Hemorrhoids
  - difficulties in mountain environments 843
- Henderson-Hasselbach Equation 660
- Henry's law 929
- Herpes simplex virus infection 838
- High G-loads 1018
- High terrestrial elevation
  - cognitive performance and 730, 742
  - cognitive task complexity and 742
  - correlations between measured effects 746
  - hearing changes and 732
  - hypoxemia 726
  - impact on mission accomplishment 727
  - individual differences in response 743
  - long-term effects 740
  - medical strategies to minimize adverse effects 747
  - microenvironments which stimulate the effects of 726
  - minimizing adverse effects 747
  - mobility and 727
  - mood states and 727
  - mountain environments and 622
  - neurochemical mechanisms and 735
  - neuronal cell damage 735
  - operational adaptations to minimize adverse effects 748
  - P300 waveform changes and 736
  - personality changes and 729
  - psychological adaptations to minimize adverse effects 747
  - psychomotor performance and 730
  - sleep behavior and 733
  - speech changes and 732
  - taste sensation changes and 731
  - temporary effects 741
  - threshold altitude for effects 736
  - time course of effects 746
  - vision changes and 731
- High-altitude cerebral edema
  - acclimatization and 776
  - descent and 778
  - dexamethasone treatment 777
  - differential diagnosis 768
  - field treatment 777
  - medications for the prevention of 777
  - military operations and 779
  - oxygen treatment 778
  - pathophysiology of 768
  - prevention of 776
  - risk factors 765
  - scoring systems 765
  - simulated descent 778
  - staging and 776
  - symptoms of 763
  - treatment with medications 778
- High-altitude, low-opening parachute operations 1131
- High-altitude peripheral edema
  - hypoxia and 816
- High-altitude pulmonary edema
  - alveolar fluid clearance and 799
  - autopsy findings 796
  - clinical presentation 791
  - cold exposure and 799
  - description of 799
  - drug treatment 804
  - echocardiography of 795, 802
  - exercise 799
  - fluid alterations and 802
  - hemodynamics of 795
  - hypoxic ventilatory response and 802
  - impact on military operations 618
  - incidence of 790
  - inflammation and 796
  - laboratory analyses 794
  - overperfusion of pulmonary vessels and 796
  - pathophysiology of 796
  - physical symptoms 792
  - prevention of 803
  - pulmonary arterial pressure at high altitudes and 795
  - pulmonary hypertension 796
  - radiographic findings 792
  - reentry HAPE 791
  - settings for 791
  - stress failure in the pulmonary circuit and 799
  - symptoms of 792
  - treatment of 803
- High-altitude pulmonary edema treatment
  - bronchoalveolar lavage findings 795
- High-altitude retinal hemorrhages 618, 818
- High-altitude retinopathy
  - hypoxia and 818
- High-performance aircraft
  - medications for pilots of 1025
- High-pressure nervous syndrome 875, 940, 979
- High-speed boats 1133
- Hikers
  - defined 614
- Himalayan Rescue Association 748, 778
- Hindu Kush
  - impact on historical military operations 623
- Hippocampus
  - hypoxic neuronal cell damage 735

Hypoxic pulmonary vasoconstriction  
  high-altitude pulmonary edema and 795  
Hypoxic ventilatory depression 649  
Hypoxic ventilatory response  
  high-altitude pulmonary edema and 802  
hypoxic ventilatory response  
  periodic breathing and 825

## **I**

Illnesses  
  mountain environments and 833  
  Operation Everest 620  
Imax sickness 1053  
Immersion foot  
  mountain environments and 631  
Immune system  
  hypoxia and 832  
In-theatre medical support  
  area-specific medical intelligence 1144  
  combat casualty evacuation procedures 1145  
  continued medical training 1147  
  hyperbaric treatment facility 1146  
  immunizations 1144  
  medical equipment 1144  
  medical logistics 1147  
  medical surveillance 1147  
  medical treatment facility coordination 1146  
  nuclear-biological-chemical warfare threat asses  
    1145  
  predeployment medical training 1145  
  predeployment preparation 1144  
  preventive medicine 1147  
  Senior Theater Medical Officer 1145  
  sick call facilities 1146  
  wartime diving medicine 1146  
In-water decompression stops 973  
Incas 637  
India  
  Military Operations in Mountain Environments  
    614  
  military operations in mountain environments  
    633, 790, 831  
Individual differences in response 743  
Inert gases  
  decompression sickness and 939  
Infectious disease  
  hypoxic immune system supression 832  
  mountain environments and 839  
Inflammation  
  role in high-altitude pulmonary edema 801  
Initial Familiarization Training 1180  
Injuries  
  mountain environments and 620, 835

Insomnia  
  acute mountain sickness and 763  
Inspired Oxygen  
  effect of increasing altitude 646, 648  
Insulin  
  high altitude effects 677  
Intelligence Company 1174  
International Civil Aviation Organization 646, 986  
International Olympic Committee 691  
International Space Station 1037  
Interstitial edema 774  
Intracranial capacity  
  acute mountain sickness and 765  
Intraocular pressure (IOP) 820  
Irritability  
  high terrestrial elevation and 763  
Isocapnia 652  
Italian Alps  
  impact on historical military operations 628  
Italy  
  military operations in mountain environments  
    628  
Iwo Jima  
  US invasion of 912

## **J**

Jacottet, Etienne Henri 790  
JFK Special Warfare Center and School 1136  
Joint pain  
  decompression sickness and 996  
Joint Special Operations Command 1156, 1170  
Joint Special Operations Medical Training Center  
  1136  
Joint Special Operations Task Force 1145

## **K**

Keep-Me-Up life-support system 1004  
Keratotomy, radial 822  
Kittenger, Joseph W. 872  
Korea  
  military operations in mountain environments  
    636  
Korean boot 631

## **L**

Lactate  
  high altitude effects 672  
Lactate dehydrogenase activity 674  
Lactate paradox 672  
Lactate threshold 673  
Lake Louise AMS symptom score 763  
Lambertsen Amphibious Respiratory Unit 966

- Metacognition
  - high terrestrial elevation and 731
- Methyl progesterone
  - sleep disturbance treatment 829
- MEU Service Support Group 1173
- Mexico City Olympics 690
- Microgravity
  - adaptation to 1029
- Middle ear barotrauma 931
- Migraine headache
  - hypoxia and 834
- Military diving operations
  - altitude 976
  - aqualung 962, 965
  - arterial gas embolism treatment 982
  - breath-hold diving 957
  - buoyancy and 980
  - carbon dioxide retention 970
  - central nervous system oxygen toxicity in combat d 961
  - closed-circuit, mixed-gas scuba 968
  - closed-circuit oxygen scuba 965
  - decompression procedures 972
  - decompression sickness treatment 982
  - deep-water blackout 970
  - dive computers 974
  - dyspnea 970
  - gases and impaired consciousness 971
  - hazardous marine life 977
  - helium-oxygen diving 976
  - in-water decompression stops 973
  - individual susceptibility to impaired consciousness 971
  - interactions between gases 971
  - medical standards for 986
  - multilevel diving 973
  - nitrogen-oxygen diving 975
  - no-stop dives 972, 973
  - omitted decompression diving 976
  - open-circuit scuba 962
  - Operation Overlord 962
  - recompression 973
  - repetitive diving 973
  - role of respiration in diving injuries 970
  - safety of decompression practice 977
  - saturation diving 978
  - semiclosed mixed-gas scuba 966
  - submarine rescue and escape 989
  - surface decompression 973
  - surface-supplied diving 962
  - thermal protection 980
  - trimix diving 976
  - underwater breathing apparatuses 962
  - US Navy Diving Manual 956
- Military operations
  - armed conflicts in mountain areas in 2002 614
  - characteristics of 617
  - disease and nonbattle injury estimates 855
  - mountain environments and 617, 779
  - occupational tasks at high altitudes 690, 699
  - performance capability estimates 855
  - planning guidelines for high altitudes 699
  - special environments 871
- Minard, Charles Joseph 626
- MIR space station 1035
- Mission accomplishment
  - effects of high terrestrial elevation 727
- Mission-Oriented Protective Posture 1085
- Mobile Diving and Salvage Units 956
- Mobility
  - effects of high terrestrial elevation 727
- Molecular sieve oxygen concentration systems 1006
- Monge's disease 640
- Mood states
  - acute mountain sickness and 747
  - high terrestrial elevation and 727
  - hypoxic conditions and 618
  - time course of altitude effects 729
- Morphine
  - high-altitude pulmonary edema treatment 804
- Mortality rate
  - high-altitude pulmonary edema 803
- Motion sickness
  - acceleration and 1023
  - acupressure 1074
  - acustimulation 1074
  - airsickness 1066, 1071
  - canal-otolith conflict 1054
  - causes of 1058
  - desensitization therapy 1073
  - drug treatment 1074
  - etiology 1052
  - factors affecting incidence 1060
  - incidence of 1066
  - individual differences in susceptibility 1062
  - intravestibular mismatch 1057
  - land vehicle motion sickness 1071
  - neural centers and pathways 1065
  - neural mismatch theory 1053
  - operational significance of 1071
  - physical characteristics of the motion stimulus 1060
  - prevention of 1072
  - seasickness 1066, 1071
  - signs and symptoms of 1050
  - simulator sickness 1069, 1071
  - space motion sickness 1070, 1072
  - treatment of 1072

Nuclear-biological-chemical warfare  
threat assessment 1145

Nutrition problems  
in mountain environments 841

## O

Oelz, Oswald 805

"Off effect" 937

Office of Strategic Services 962

O'Higgins, Bernardo 638

Olympic trials

effects of high altitude on performance 691

Omitted decompression diving 976

on cognition and behavior

personality changes and 729

One-way treks 614

Open-circuit scuba 962

Operating Detachments Alpha 1131

Operating Location-Hotel 1180

Operation Everest 2 621

Operation Everest II 621, 656, 660, 730

Operation Overlord 962

Operations other than war

Special Operations Forces and 1136

tactical combat casualty care 1155

Optic disc edema 821

Oroya fever 840

Otic Barotrauma 995

Overperfused pulmonary vessels

high-altitude pulmonary edema and 796

Oxygen

acute mountain sickness treatment 778

Alveolar-arterial oxygen pressure gradient 647

arterial gas embolism treatment 998

aviation personal oxygen equipment 999

decline in maximal uptake at high altitude

665, 778

decompression sickness treatment 999

diffusing capacity 664

effect of increasing altitude on partial pressure

667, 669

high-altitude cerebral edema treatment 778

molecular sieve oxygen concentrating systems

1007

pulmonary venous admixture 662

single-depth exposure limits 937

storage systems 1006

supplementation to minimize adverse effects of

high 734, 803, 837

systemic transport at high altitude 664, 666

Oxygen content, arterial

hypoxia and 824

increasing altitude and 667, 679

increasing altitude, and 699

ventilatory response and 649

Oxygen delivery masks 1008

Oxygen paradox 993

Oxygen rebreather 965

Oxygen saturation, arterial

increasing altitude and 702

sleep-related 734

Oxygen toxicity

diving and 961

in combat divers 961

individual susceptibility to 961

Oxyhemoglobin dissociation curve 652, 669

## P

P300 waveform

high terrestrial elevation and 736

Pack-strap trauma 835

Pain

acceleration and 1024

decompression sickness 996

Pakistan

military operations in mountain environments

614, 625, 640, 790

Papilledema 818

Pararescue School 1181

Pararescueman 1139

Partial pressure of oxygen

effect of increasing altitude 646, 669

Parvicellular reticular formation 1065

Pascal 927

Pascal's Law 929

Pasteur's effect 672, 674

Paul Bert 872

Periodic breathing

hypoxia and 825

nocturnal 734

Peripheral chemoreceptors 655

Peripheral vasoconstriction

high altitude effects 678

Personal oxygen equipment

aviation and 999

Personality changes

high terrestrial elevation and 730

Personnel Transfer Capsules 956, 978

Peru

military operations in mountain environments

637

Pest control

shipboard 893

Pharyngitis

hypoxia and 833

Phentolamine

high-altitude pulmonary edema treatment 805



- protective uniforms and 1096
- spaceflight and 1034
- Pulmonary gas exchange 648
- Pulmonary hypertension
  - high-altitude pulmonary edema and 796
- Pulmonary oxygen toxicity
  - diving and 936
- Pulmonary shunts
  - acceleration and 1024
- Pulmonary tissue damage
  - diving and 934
- Pulmonary vasoconstriction
  - high-altitude pulmonary edema and 796
- Pulmonary venous admixture 662
- Puna 790
- Punic War, Second
  - military operations in mountain environments 627

**R**

- Radial keratotomy 822
- Radiation exposure
  - spaceflight and 1037
- Radiographs
  - high-altitude pulmonary edema and 794
- Rales
  - high-altitude pulmonary edema and 792
- Ranger Medics 1138
- Rangers 1172, 1178
- Rapid decompression 990
- Rapid eye movement sleep 825
- Ravenhill, Thomas 790
- Recompression
  - diving and 999
- Recompression chambers 986
- Reconnaissance Indoctrination Platoon 1183
- Redouts 1016
- Reentry HAPE 791
- Refractive surgery
  - high altitude and 822
- Relative deconditioning 702
- Renin-angiotensin mechanism 678
- Repetitive diving 973
- Respiration
  - decompression sickness and 996
  - protective uniforms and 1104
  - responses to hypoxia 989
  - role in diving injuries 970
- Respiratory controller 1101
- Retinal hemorrhages
  - high terrestrial elevation and 731, 818, 835
- Retinal vascular dilation 819
- Rigid-hull inflatable boats (RHIBs, RIBs) 1133, 1182

- Roentgenograms
  - high-altitude pulmonary edema and 794
- Russia
  - military operations in mountain environments 633

**S**

- Sagarmatha Expedition 732
- Saipan
  - US invasion of 912
- Salt-water aspiration syndrome 951
- Sanitation problems
  - mountain environments and 840, 875
- Saturation diving 978, 986
- Scopolamine
  - motion sickness treatment 1075
- Scuba 962
- Scuba School 1180
- SEAL Delivery Vehicle 1142, 1173, 1182
- SEAL delivery vehicle 956, 1132
- SEAL Tactical Training 1181
- SEALs
  - command structures 1129
  - tactical units 1184
  - training of 956, 1181
- Seasickness
  - effect on performance 1071
  - incidence of 1066
- Seawater drinking 910, 912
- Secondary drowning 951
- Self-Contained Toxicological Protective Outfit 1086
- Self-contained underwater breathing apparatus 939
- Semiclosed mixed-gas scuba 966
- Senior Theater Medical Officer 1145
- Senses
  - high terrestrial elevation and 726
- Shah Shuja 634, 636
- Shallow-water blackout 959, 965
- Sherman, Samuel Robert 908
- Shipboard medicine
  - amphibious operations 912
  - battle damage to surface ships and 907
  - classes of ships 882
  - "competence for duty" examinations 901
  - corpses aboard ship 903
  - credentials 887
  - crew education and training 888, 912
  - crew preparation and screening 889
  - Damage Control Central 901
  - disposal of medical waste 903
  - disposition of sick sailors 897
  - during war 907
  - effects of isolation and confinement 891

- pulmonary function changes 1035
- radiation exposure 1037
- readaptation to gravity 1038
- space suits 1031
- spacecraft contamination 1031
- the space adaptation syndrome 1035
- Spacelab Life Sciences 1032
- Spain
  - end of rule in South America 637
- Special Boat Squadrons 1133, 1173
- Special Boat Units 1173
- Special environments
  - academic considerations 872
  - aircraft 874
  - challenges of 872
  - diving 874
  - floating environments 875
  - motion sickness and 876
  - protective clothing 877
  - research origins and limitations 874
  - Special Operations personnel 877
- Special Forces 1129, 1175, 1179
- Special Forces 18 Delta Medics 1137
- Special Forces Assessment and Selection Course 1179
- Special Forces Medical Sergeant 1136
- Special Forces Qualification Course 1179
- Special Operations CD-ROM Medical Translator 1157
- Special Operations Combat Medic 1136, 1185
- Special Operations Computer-Assisted Medical Refer 1146
- Special Operations Forces
  - Air Force Special Operations Command 1134
  - biomedical research 1156
  - command structures 1129
  - conventional military operations 1167
  - in-theater medical support 1144
  - infiltration and exfiltration techniques 1185
  - Joint Special Operations Command 1170
  - Marine Corps 1173
  - Marine Expeditionary Unit (Special Operations Capa) 1173
  - medical support 1140, 1185
  - missions of 1168
  - Naval Special Warfare Command 1132, 1181
  - organization of 1168
  - principles of relative superiority 1168
  - psychological assessment 1174
  - recruit training 1178
  - SEALs 956
  - special environments and 877
  - tactical combat casualty care 1147
  - tactical units 1183
  - technical reports 1191
  - theory of 1168
  - training and operations publications 1168
  - training in medicine for medical personnel 1136
  - types of missions 1135
  - US Air Force Special Operations Command 1172
  - US Army Special Operations Command 1129, 1171
- Special Operations Interactive Medical Training Pr 1143
- Special operations squadrons 1134
- Special Operations support 1129
- Special Operations Support Command 1129
- special reconnaissance missions 1168
- Special Warfare Combatant Crewmen 1181
- Speech
  - high terrestrial elevation and 732
- Splenic syndrome
  - hypoxia and 834
- Splinter hemorrhages 819
- Staging
  - altitude acclimatization and 728, 747, 776
- Standard Atmosphere 986
- Standard temperature and pressure, dry 1006
- Stapp, John Paul 872
- Stasis edema 818
- Stereoacuity
  - underwater 929
- Stokes litter 897
- Straining maneuvers 1015, 1020
- Stratosphere 986
- Stress failure
  - high-altitude pulmonary edema and 799
- Subacute mountain sickness 639
- Subarachnoid tract hemorrhage 830
- Submarine Rescue Chambers 989
- Submarines
  - rescue and escape 989
  - sonar 930
- Sucre, Antonio José de 638
- Sunburn
  - difficulties in mountain environment 837
- Superficial thrombophlebitis
  - hypoxia and 832
- Surface decompression 973
- Surface intervals 972
- Surface-supplied diving 962
- Surveillance, Reconnaissance, and Intelligence Gro 1167, 1174
- Survival School 1181
- Sweating
  - high altitude effects 671
- Sympathetic activity
  - acute mountain sickness and 771

Underwater Construction Teams 956  
Underwater Decompression Monitor 974  
Underwater Demolition Team 958  
Underwater Demolition Teams 1133  
United States  
    Chosin Reservoir retreat 636  
Urinary tract hemorrhage 830  
US Army  
    10th Mountain Division 631  
    Operation Everest II 621  
    Special Operations Force 1178  
US Army Research Institute for Environmental  
    Medic 1144  
US Army Research Institute of Environmental  
    Medici 733  
US Army Special Operations Command 1129, 1171  
US Navy  
    Operation Everest 620  
    Virtual Naval Hospital 881  
US Navy Diving Manual 956, 972  
US Quartermaster Corps 631  
US Special Operations Command 1129  
USS Birmingham 908  
USS Forrestal 903  
USS Franklin 907  
USS New Mexico 908  
USS Princeton 908  
Uveitis 838

## V

Valsalva maneuver 931, 995, 1020  
Valsalva stress 820  
Vaso-occlusive crisis  
    hypoxia and 834  
Vasoconstriction  
    acute mountain sickness and 771  
    high-altitude pulmonary edema and 801  
    hypoxia and 991  
Vasodilation  
    hypoxia and 991  
Vasogenic edema 774  
Venoconstriction  
    high altitude effects 678  
Venous admixture 662  
Ventilation  
    acclimatization to high altitude 653  
    acute hypoxic ventilatory response 649  
    acute mountain sickness and 769  
    arrival at high altitude 652  
    blood acid-base balance following acc 659  
    central chemoreceptor mechanisms 655  
    hypoxic ventilatory depression 652  
    peripheral chemoreceptor mechanisms 655

    protective uniforms and 1095  
    responses to acute hypoxia 649  
    role in oxygen transport in response to hypoxia  
        648  
Ventilatory acclimatization 653  
Ventilatory depression 652  
Ventilatory response  
    high-altitude pulmonary edema and 802  
Venturi effect 1001, 1009  
Verruga peruana 840  
Vertigo  
    diving and 931  
Vestibular function  
    spaceflight and 1035  
Virchow's triad 830  
Virtual Naval Hospital 881  
Virtual reality systems 1069  
Vision  
    acute hypobaric hypoxia and 988  
    decompression sickness and 997  
    high terrestrial elevation and 731  
    underwater 929  
Vitreous hemorrhage 818  
Voice onset time (VOT) 732

## W

Wars of Liberation 638  
Wars of the Pacific 638  
Watch Quarter and Station Bill 881  
Water Survival School 1181  
Weight loss  
    high altitude effects 670  
    hypoxia-induced 618  
Wet bulb globe temperature index 1091  
Wet suffocation syndrome 950  
Wetsuits 981  
Women  
    acceleration effects 1023  
    effects of hypoxemia on cognition and behavior  
        729  
    motion sickness and 1063  
    shipboard medical care 900  
World War I  
    military operations in mountain environments  
        628  
World War II  
    diving operations 957  
    military diving operations 961  
    military operations in mountain environments  
        629  
    Operation Overlord 962  
Wound healing  
    hypoxia and 833

