MEDICAL ASPECTS OF HARSH ENVIRONMENTS, VOLUMES 1 AND 2 INDEX

Symbols	Acid-base balance		
10th Mountain Division 631	ventilatory acclimatization and 661		
160th Speciak Operations Aviation Regiment 1171	acidosis 661, 669		
160th Special Operations Aviation Regiment	Acupressure		
1129, 1131, 1178	motion sickness treatment 1074 Acustimulation		
16th Special Operations Wing 1134	motion sickness treatment 1074		
18 Delta Medics 1137	Acute hypobaric hypoxia		
18th Flight Test Squadron 1134	clinical features of 992		
2,3 diphosphoglycerate 669, 702	Acute hypoxic ventilatory response 651		
2,3-diphosphoglycerate 702	Acute mountain sickness		
720th Special Tactics Group 1134	acclimatization and 776		
75th Ranger Regiment 1129	acetazolamide treatment 728, 735		
A	descent and 778		
A	description of 762		
Acceleration	differential diagnosis 768		
atelectasis and 1024, 1034	field treatment 778		
cardiac dysrhythmias and 1023	impact on military operations 618		
countermeasures for adverse effects 1020	incidence of 762		
disorders of the back and neck associated with	medications for prevention of 859		
1024	medications for the prevention of 777		
edema and 1024	military operations 779		
loss of consciousness 1015, 1025	natural course of 764		
medical risks 1025	oxygen treatment 778		
medications and 1023, 1025	pathophysiology 768		
motion sickness 1023	prevention of 776		
pain and 1024	progression to high-altitude cerebral edema 762		
petechiae and 1024	risk factors 765		
physical effects 1017	scoring systems 765		
physical training and 1020	severity of 765		
pulmonary shunts 1024	simulated descent and 778		
seat configuration 1020	staging and 776		
side effects of using protective equipment 1025	symptoms of 763 Time course of cognitive effects 739		
straining maneuvers 1015, 1020	treatment with medications 734, 748, 778		
terminology 1015	Acute mountain sickness treatment		
tolerance to 1015	acetazolamide 762, 779		
Acceleration belt 1015 Acceleration-induced loss of consciousness 1025	Adult respiratory distress syndrome 796		
Acetazolamide Acetazolamide	Advanced Cardiac Life Support 886		
acute mountain sickness prevention 777, 818	Advanced Special Operations Combat Medic		
acute mountain sickness treatment	1136, 1185		
728, 748, 762, 779	Advanced Trauma Life Support 886, 1137		
high-altitude pulmonary edema treatment	Aerobic power		
805, 821	altitude effects 691		
sleep-enhancement use at high altitudes 828	Aeroembolism 995		
sleep-enhancing use at high altitude 734	Aeromedical Service Specialists 1138		
Acetylcholine (ACh)	Aerospace Medical Association 874		
hypoxia effects 744			

Appetite	barotrauma and 994
high altitude effects 672	cabin pressurization systems 999
Aqualung 962, 965	composition of the atmosphere and 985
Arginine vasopressin	decompression sickness risks 736
acute mountain sickness and 770	flying after diving 999
high altitude effects 677	hyperventilation and 993
Arm pain	hypoxia and 987
acceleration and 1024	life-support systems for high-altitude flight 999
Armed Forces Medical Intelligence Center 889, 1144	loss of cabin pressurization 1001
Army Medics 1137	medical support 1138
Army SOF physicians 1139	personal oxygen equipment 1003
Arrhythmias	pressure clothing 1008
hypoxia and 826	rapid decompression 990, 1001
Arterial gas embolism	structure of the atmosphere and 985
diving and 970	Aviation Combat Element 1173
treatment of 982, 998	Aviation Medical Association 874
Arterial oxygen content	Aviator Night Vision Imaging System 732
hypoxia and 817	
hypoxic exercise training 705	В
increasing altitude and 662, 699	1 1
arterial oxygen content 665	b-adrenergic blockade 653
Arterial oxygen saturation	b2-adrenergic receptors 676
increasing altitude and 652, 664, 702	Back pain
sleep-related 744	acceleration and 1023
ventilatory response and 654	Backpackers
Arthralgia, hyperbaric	defined 614
saturation diving and 980	Baddeley's Grammatical Reasoning Test 737
Aseptic bone necrosis	Bakan vigilance task 731
decompression sickness 988	Balanced pressure breathing 1015
Asia	Balloon flight 872, 985
dangers to travelers in mountain environments	Barometric pressure
633	aviation and 986
military operations in mountain environments	diving and 927
625, 634	effect of increasing altitude 646
Asthma	role of increasing ventilation 648
hypoxia and 833	Barotrauma
Atelectasis	aviation and 994
acceleration and 1034	inner ear 932
Atmosphere	middle ear 931
composition of 985	otic 995
structure of 985	pulmonary 933, 995
Atrial natriuretic peptide	sinus 933, 996
acute mountain sickness and 770	Bartonella bacilliformis 840
high-altitude pulmonary edema and 802	Basal metabolic rate
Atropine 4.17	high altitude effects 672
high-altitude pulmonary edema treatment 804	Basic Underwater Demolition/SEAL 1181
Auditory thresholds	Basic Underwater Demolition/SEALS 1178
high terrestrial elevation and 732	Battalion landing team 1173
Autopsies	Battalion Support Company 1171
results from high-altitude pulmonary edema 796	battle dressing station 895
Aviation	Battle dressing stations 895
acceleration effects on pilots 1023	Battle of Boyacá 638
acute hypobaric hypoxia and 988	Battledress overgarment 1086
altitude decompression sickness and 996	Battledress uniform 1086

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

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

Hemopneumothorax	simulated descent 7/8	
diving and 934	staging and 776	
Hemorrhoids	symptoms of 763	
difficulties in mountain environments 843	treatment with medications 778	
Henderson-Hasslebach Equation 660	High-altitude, low-opening parachute operations	
Henry's law 929	1131	
Herpes simplex virus infection 838	High-altitude peripheral edema	
High G-loads 1018	hypoxia and 816	
High terrestrial elevation	High-altitude pulmonary edema	
cognitive performance and 730, 742	alveolar fluid clearance and 799	
cognitive task complexity and 742	autopsy findings 796	
correlations between measured effects 746	clinical presentation 791	
hearing changes and 732	cold exposure and 799	
hypoxemia 726	description of 799	
impact on mission accomplishment 727	drug treatment 804	
individual differences in response 743	echocardiography of 795, 802	
long-term effects 740	exercise 799	
medical strategies to minimize adverse effects 747	fluid alterations and 802	
microenvironments which stimulate the effects of	hemodynamics of 795	
726	hypoxic ventilatory response and 802	
minimizing adverse effects 747	impace on military operations 618	
mobility and 727	incidence of 790	
mood states and 727	inflammation and 796	
mountain environments and 622	laboratory analyses 794	
neurochemical mechanisms and 735	overperfusion of pulmonary vessels and 796	
neuronal cell damage 735	pathophysiology of 796	
operational adaptations to minimize adverse effe	physical symptoms 792	
748	prevention of 803	
P300 waveform changes and 736	pulmonary arterial pressure at high altitudes and	
personality changes and 729	795	
psychological adaptations to minimize adverse	pulmonary hypertension 796	
effe 747	radiographic findings 792	
psychomotor performance and 730	reentry HAPE 791	
sleep behavior and 733	settings for 791	
speech changes and 732	stress failure in the pulmonary circuit and 799	
taste sensation changes and 731	symptoms of 792	
temporary effects 741	treatment of 803	
threshold altitude for effects 736	High-altitude pulmonary edema treatment	
time course of effects 746	bronchoalveolar lavage findings 795	
vision changes and 731	High-altitude retinal hemorrhages 618, 818	
High-altitude cerebral edema	High-altitude retinopathy	
acclimatization and 776	hypoxia and 818	
descent and 778	High-performance aircraft	
dexamethasone treatment 777	medications for pilots of 1025	
differential diagnosis 768	High-pressure nervous syndrome 875, 940, 979	
field treatment 777	High-speed boats 1133	
medications for the prevention of 777	Hikers	
military operations and 779	defined 614	
oxygen treatment 778	Himalayan Rescue Association 748, 778	
pathophysiology of 768	Hindu Kush	
prevention of 776 risk factors 765	impact on historical military operations 623	
scoring systems 765	Hippocampus hypoxic neuronal cell damage 735	
SCOTTING SYSTEMS 100	Try polite ricuronal cen damage 700	

Hypoxic pulmonary vasoconstriction	Insomnia
high-altitude pulmonary edema and 795	acute mountain sickness and 763
Hypoxic ventilatory depression 649	Inspired Oxygen
Hypoxic ventilatory response	effect of increasing altitude 646, 648
high-altitude pulmonary edema and 802	Insulin
hypoxic ventilatory response	high altitude effects 677
periodic breathing and 825	Intelligence Company 1174
I	International Civil Aviation Organization 646, 986 International Olympic Committee 691
Illnesses	International Space Station 1037
mountain environments and 833	Interstitial edema 774
Operation Everest 620	Intracranial capacity
Imax sickness 1053	acute mountain sickness and 765
Immersion foot	Intraocular pressure (IOP) 820
mountain environments and 631	Irritability
Immune system	high terrestrial elevation and 763
hypoxia and 832	Isocapnia 652
In-theatre medical support	Italian Alps
area-specific medical intelligence 1144	impact on historical military operations 628
combat casualty evacuation procedures 1145	Italy
continued medical training 1147	military operations in mountain environments
hyperbaric treatment facility 1146	628
immunizations 1144	Iwo Jima
medical equipment 1144	US invasion of 912
medical logistics 1147	J
medical surveillance 1147	J
medical treatment facility coordination 1146	Jacottet, Etienne Henri 790
nuclear-biological-chemical warfare threat asses	JFK Special Warfare Center and School 1136
1145	Joint pain
predeployment medical training 1145	decompression sickness and 996
predeployment preparation 1144	Joint Special Operations Command 1156, 1170
preventive medicine 1147	Joint Special Operations Medical Training Center
Senior Theater Medical Officer 1145	1136
sick call facilities 1146	Joint Special Operations Task Force 1145
wartime diving medicine 1146	***
In-water decompression stops 973	K
Incas 637	Keep-Me-Up life-support system 1004
India	Keratotomy, radial 822
Military Operations in Mountain Environments	Kittenger, Joseph W. 872
614	Korea
military operations in mountain environments	military operations in mountain environments
633, 790, 831	636
Individual differences in response 743	Korean boot 631
Inert gases	Rolean boot 651
decompression sickness and 939	L
Infectious disease	
hypoxic immune system supression 832	Lactate
mountain environments and 839	high altitude effects 672
Inflammation	Lactate dehydrogenase activity 674
role in high-altitude pulmonary edema 801	Lactate paradox 672
Initial Familiarization Training 1180	Lactate threshold 673
Injuries	Lake Louise AMS symptom score 763
mountain environments and 620, 835	Lambertsen Amphibious Respiratory Unit 966

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

Nuclear-biological-chemical warfare	increasing altitude, and 699
threat assessment 1145	ventilatory response and 649
Nutrition problems in mountain environments 841	Oxygen paradox 993
in mountain environments 641	Oxygen paradox 993 Oxygen rebreather 965
O	Oxygen saturation, arterial
Oalz Ogwald 805	increasing altitude and 702
Oelz, Oswald 805 "Off effect" 937	sleep-related 734
	Oxygen toxicity
Office of Strategic Services 962	diving and 961
O'Higgins, Bernardo 638	in combat divers 961
Olympic trials	individual susceptibility to 961
effects of high altitude on performance 691	Oxyhemoglobin dissociation curve 652, 669
Omitted decompression diving 976	
on cognition and behavior	P
personality changes and 729	P200 (- ····
One-way treks 614	P300 waveform
Open-circuit scuba 962	high terrestrial elevation and 736
Operating Detachments Alpha 1131	Pack-strap trauma 835
Operating Location-Hotel 1180	Pain
Operation Everest 2 621	acceleration and 1024
Operation Everest II 621, 656, 660, 730	decompression sickness 996
Operation Overlord 962	Pakistan
Operations other than war	military operations in mountain environments
Special Operations Forces and 1136	614, 625, 640, 790
tactical combat casualty care 1155	Papilledema 818
Optic disc edema 821	Pararescue School 1181
Oroya fever 840	Pararescueman 1139
Otic Barotrauma 995	Partial pressure of oxygen
Overperfused pulmonary vessels	effect of increasing altitude 646, 669
high-altitude pulmonary edema and 796	Parvicellular reticular formation 1065
Oxygen	Pascal 927
acute mountain sickness treatment 778	Pascal's Law 929
Alveolar-arterial oxygen pressure gradient 647	Pasteur's effect 672, 674
arterial gas embolism treatment 998	Paul Bert 872
aviation personal oxygen equipment 999	Periodic breathing
decline in maximal uptake at high altitude	hypoxia and 825
665, 778	nocturnal 734
decompression sickness treatment 999	Peripheral chemoreceptors 655
diffusing capacity 664	Peripheral venoconstriction
effect of increasing altitude on partial pressure	high altitude effects 678
667, 669	Personal oxygen equipment
high-altitude cerebral edema treatment 778	aviation and 999
molecular sieve oxygen concentrating systems	Personality changes
1007	high terrestrial elevation and 730
pulmonary venous admixture 662	Personnel Transfer Capsules 956, 978
single-depth exposure limits 937	Peru
storage systems 1006	military operations in mountain environments
supplementation to minimize adverse effects of	637
hig 734, 803, 837	Pest control
systemic transport at high altitude 664, 666	shipboard 893
Oxygen content, arterial	Pharyngitis
hypoxia and 824	hypoxia and 833
increasing altitude and 667, 679	Phentolamine
	high-altitude pulmonary edema treatment 805

protective uniforms and 1096	Roentgenograms		
spaceflight and 1034	high-altitude pulmonary edema and 794		
Pulmonary gas exchange 648	Russia		
Pulmonary hypertension	military operations in mountain environments		
high-altitude pulmonary edema and 796	633		
Pulmonary oxygen toxicity			
diving and 936	S		
Pulmonary shunts	Sagarmatha Expedition 732		
acceleration and 1024	Saipan		
Pulmonary tissue damage	US invastion of 912		
diving and 934	Salt-water aspiration syndrome 951		
Pulmonary vasoconstriction	Sanitation problems		
high-altitude pulmonary edema and 796	mountain environments and 840, 875		
Pulmonary venous admixture 662	Saturation diving 978, 986		
Puna 790	Scopolamine Scopolamine		
Punic War, Second	motion sickness treatment 1075		
military operations in mountain environments	Scuba 962		
627	Scuba School 1180		
D.	SEAL Delivery Vehicle 1142, 1173, 1182		
R	SEAL delivery vehicle 956, 1132		
Radial keratotomy 822	SEAL Tactical Training 1181		
Radiation exposure	SEALs		
spaceflight and 1037	command structures 1129		
Radiographs	tactical units 1184		
high-altitude pulmonary edema and 794	training of 956, 1181		
Rales	Seasickness		
high-altitude pulmonary edema and 792	effect on performance 1071		
Ranger Medics 1138	incidence of 1066		
Rangers 1172, 1178	Seawater drinking 910, 912		
Rapid decompression 990	Secondary drowning 951		
Rapid eye movement sleep 825	Self-Contained Toxicological Protective Outfit 1086		
Ravenhill, Thomas 790	Self-contained underwater breathing apparatus 939		
Recompression	Semiclosed mixed-gas scuba 966		
diving and 999	Senior Theater Medical Officer 1145		
Recompression chambers 986	Senses		
Reconnaissance Indoctrination Platoon 1183	high terrestrial elevation and 726		
Redouts 1016	Shah Shuja 634, 636		
Reentry HAPE 791	Shallow-water blackout 959, 965		
Refractive surgery	Sherman, Samuel Robert 908		
high altitude and 822	Shipboard medicine		
Relative deconditioning 702	amphibious operations 912		
Renin-angiotensin mechanism 678	battle damage to surface ships and 907		
Repetitive diving 973	classes of ships 882		
Respiration	"competence for duty" examinations 901		
decompression sickness and 996	corpses aboard ship 903		
protective uniforms and 1104	credentials 887		
responses to hypoxia 989	crew education and training 888, 912		
role in diving injuries 970	crew preparation and screening 889		
Respiratory controller 1101	Damage Control Central 901		
Retinal hemorrhages	disposal of medical waste 903		
high terrestrial elevation and 731, 818, 835	disposition of sick sailors 897		
Retinal vascular dilation 819	during war 907		
Rigid-hull inflatable boats (RHIBs, RIBs) 1133, 1182	effects of isolation and confinement 891		

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

Underwater Construction Teams 956	protective uniforms and 1095
Underwater Decompression Monitor 974	responses to acute hypoxia 649
Underwater Demolition Team 958	role in oxygen transport in response to hypoxia
Underwater Demolition Teams 1133	648
United States	Ventilatory acclimatization 653
Chosin Reservoir retreat 636	Ventilatory depression 652
Urinary tract hemorrhage 830	Ventilatory response
US Army	high-altitude pulmonary edema and 802
10th Mountain Division 631	Venturi effect 1001, 1009
Operation Everest II 621	Verruga peruana 840
Special Operations Force 1178	Vertigo
US Army Research Institute for Environmental	diving and 931
Medic 1144	Vestibular function
US Army Research Institute of Environmental	spaceflight and 1035
Medici 733	Virchow's triad 830
US Army Special Operations Command 1129, 1171	Virtual Naval Hospital 881
US Navy	Virtual reality systems 1069
Operation Everest 620	Vision
Virtual Naval Hospital 881	acute hypobaric hypoxia and 988
US Navy Diving Manual 956, 972	decompression sickness and 997
US Quartermaster Corps 631	high terrestrial elevation and 731
US Special Operations Command 1129	underwater 929
USS Birmingham 908	Vitreous hemorrhage 818
USS Forrestal 903	Voice onset time (VOT) 732
USS Franklin 907	voice offset time (voi) 732
USS New Mexico 908	W
USS Princeton 908	
Uveitis 838	Wars of Liberation 638
C VCIUS 000	Wars of the Pacific 638
V	Watch Quarter and Station Bill 881
	Water Survival School 1181
Valsalva maneuver 931, 995, 1020	Weight loss
Valsalva stress 820	high altitude effects 670
Vaso-occlusive crisis	hypoxia-induced 618
hypoxia and 834	Wet bulb globe temperature index 1091
Vasoconstriction	Wet suffocation syndrome 950
acute mountain sickness and 771	Wetsuits 981
high-altitude pulmonary edema and 801	Women
hypoxia and 991	acceleration effects 1023
Vasodilation	effects of hypoxemia on cognition and behavior
hypoxia and 991	729
Vasogenic edema 774	motion sickness and 1063
Venoconstriction	shipboard medical care 900
high altitude effects 678	World War I
Venous admixture 662	military operations in mountain environments
Ventilation	628
acclimatization to high altitude 653	World War II
acute hypoxic ventilatory response 649	diving operations 957
acute mountain sickness and 769	military diving operations 961
arrival at high altitude 652	military operations in mountain environments
blood acid-base balance following acc 659	629
central chemoreceptor mechanisms 655	Operation Overlord 962
hypoxic ventilatory depression 652	Wound healing
peripheral chemoreceptor mechanisms 655	hypoxia and 833