Index

A

AAFMS. See Army Aviation Fighter Management System 433
ABCA Standardization Agreement 433
AC. See Active component
Accession standards
  Accession Medical Standards Analysis and Research 155
  DoD physical standard goals 147
  evidence-based 154
  history of 148
  implementation of 152
  purpose of physical standards 147
Acclimatization
  hot environments and 368, 374
Acetazolamide
  high-altitude illness prophylaxis 399
ACGIH. See American Conference of Governmental Industrial Hygienists
ACLS. See Advanced Cardiac Life Support
Active component 131, 132, 140
Acute mountain sickness 399
Acute respiratory disease. See also Respiratory diseases
  modes of transmission 180
  surveillance program 182
Adenovirus infections 186
Advanced Cardiac Life Support 604
Advisory boards 149
Aedes aegypti 38, 40, 62, 84, 475, 478
Aedes albopictus 480
Aedes spp. 475, 482
Aeromedical evacuation 571
AFEB. See Armed Forces Epidemiological Board
AGE. See Arterial gas embolism
Age factors
  musculoskeletal injuries and 200
Air Force. See United States Air Force
Air Force Academy
  DODMERB evaluation 153
Air Force Special Operations Command 240
Air National Guard 133, 138, 140, 239
Air quality
  carbon monoxide 456
  contaminants 457
  controls 457
  health concerns 454
  indoor air 463
  military considerations 458
  monitoring 457
  ozone 456
  particulate matter 456
  policy issues 458
  standards 457
  sulfur dioxide 456
Air Quality Act of 1967 457
Air Transportable Clinic 237
Air Transportable Hospitals 237
Airborne disease transmission 177
Akers, Colonel William A. 49
A2LA. See American Association for Laboratory Accreditation
Alaska
  earthquake of 1964 97
Alaskan Indians

relief efforts of preventive medicine professional 84
Alcohol consumption
  cold environments and 397
Alexander, Dr. M.S. 84
Allen, Captain Alfred M. 48, 111
Allied Expeditionary Force 69
Allied Military Government of Occupied Territory 66
Alphavirus 478, 482
Altitudes. See High-altitude environments
Alving, Dr. Alf 119, 120
AMAL. See Authorized Medical Allowance List
Ambien 293
Ambient air quality 454
American Association for Laboratory Accreditation 428
American, British, Canadian, and Australian Standard 433
American Conference of Governmental Industrial Hygienists 463
American Department of the Inter-Allied Rhineland 66
American Forces Germany 65
American Polish Relief Expedition 86
American Red Cross Commission 86
American Relief Administration 87
American Society of Heating, Refrigerating, and Ai 179
American trypanosomiasis 490
American Typhus Commission 70
AMS. See Acute mountain sickness
Anatomic factors
  musculoskeletal injuries and 200
Anemia, hookworm 108
ANG. See Air National Guard
Anhidrotic heat exhaustion 382
Animal bites
  diving and 588
Anopheles spp. 28, 84, 475
Antimalarial Drug Development Program 120
Antimicrobial Drug Development Program 120
Anxiety. See also Combat Stress Control: Psychological stress
devolution of 304
AORs. See Areas of Responsibility
ARD. See Acute respiratory disease
Area support medical battalion 233
Areas of Responsibility 255
Armed Forces Epidemiological Board 45, 48, 110
Armed Forces Medical Intelligence
  Center 217
Armed Forces Medical Intelligence Center 280
Armed Forces Preventive Medicine Recommendations 280
Armed Services Vocational Aptitude Battery 152
Armenia
  relief efforts of preventive medicine professionals following
  World War I 86
Army Aviation Fighter Management System 294
Army General Classification Test 150
Army Injury Pyramid 199
Army Medical Museum 8
Army Medical Research Board 11
Army Medical School 11, 108
Army Medical Service Graduate School 108
Army National Guard 131, 138, 140
Army Physical Fitness Test 355
ARNG. See Army National Guard
Arnold, Major John 119
Artenstein, Dr. Malcolm 114
Arterial gas embolism 592, 601, 603
Arthropods
area control  506
as vector of human disease  471
class Arachnida  491
class Insecta  471
disease threat  505
field sanitation  506
insect repellents  507
mosquitoes  474
personal protection measures system  505, 507, 516
protective measures  513
systematic list of  472
unauthorized repellent products  516
ASD (HA). See Assistant Secretary of Defense (Health Affairs)
Ashford, First Lieutenant Bailey K  108
ASHRAE. See American Society of Heating, Refrigerating, and Air-Conditioning Engineers
ASMB. See Area support medical battalions
Assassin bugs  489
Assistant Secretary of Defense (Health Affairs)
  organizational structure  231
  policy formulation  232
  priority programs  232
  public health policy  231
ASVAB. See Armed Services Vocational Aptitude Battery
Atabrine
  malaria treatment  118
ATC. See Air Transportable Clinics
ATH. See Air Transportable Hospitals
National Pollutant Discharge Elimination System  437
Atropine  620
Attu Campaign
cold injuries suffered by the US Army during World War II  31
Authorized Medical Allowance List  345
Aviation medicine
  aeromedical evacuation  571
  aviation history  563
  aviation toxicology  569
  clinical aviation medicine  565
  contact lenses  571
  crash and incident investigation  572
  crew rest  570
  dysbarisms  567
  flight physicals and standards  571
  flight surgeon duties  565
  G forces  570
  hypoxia  565
  medications  570
  noise effects  568
  proprioception  569
  stresses of the aviation environment  562
  surgical correction of refractive problems  571
  vibration effects  568
Aviator’s ear  568

Babesiosis  493
Bacille Calmette-Guerin vaccination  72
Bacillus  38
Bacterial growth curve  451
Bailey, Lieutenant Colonel Walter C.  86
Baker, Major General Floyd  91
Balch, Major Lewis  62
Barotrauma  593
Bartonellosis  484
Basic training  167
communicable disease control  175
curriculum  167
entrance processing  165
goals of  161
graduation criteria  170
injuries to women  351
instructors  164
minimizing heat casualties  375
psychological aspects of  170
recruit attrition  161
recruit demographics  161
training environment  163
Bathing areas  437
Battle injuries
  assessment of threat  219
during major wars  10, 23
US Army cases during World War II  33, 35
BCG vaccination  72
Bed nets  513
Bedbugs  490
Bees  490
Benenson, Colonel Michael  94
Benzathine penicillin G
  streptococcal infection treatment  110, 188
Beriberi
  early research  107
Big Pine II  93
Biochemical oxygen demand  437
Birth control  345
Biting mites  495
Black flies  485
Black widow spider  496
Blackwell, Lieutenant Colonel Travis L.  49
Blank, Dr. Harvey  48
Blast injuries
  diving and  587
Blow flies  487
Blue-ring octopus  589
Board for Coordination of Malaria Studies  118
Board for the Investigation and Control of Influenza  45
Body fat  356
Body lice  488
Body mass index  356
Boer War
  typhoid fever in British troops  24
Borrelia burgdorferi  492
Bot flies  487
Botulinum toxins  261
Boutonneuse fever  494
Boyle’s law  581
Breast examinations  347
Breese, Lieutenant Commander B.B.  114
Brink, First Lieutenant William  110
Bristle worms  590
British anti-Lewisite  621
Brocklesby, Dr. Richard  7
Brown recluse spider  496
Brugia malayi  477
Brugia timori  477
Bugs  489
Bunyavirus  478
Bureau of Medicine and Surgery  275
Bureau of Refugees, Freedmen and Abandoned Lands  82
BZ  619
C

“C4 times two” principle 307
CA. See Civil Affairs
Caffeine
jet lag and 292
CAM. See Chemical Agent Monitor
Camp Lazear 40
Capsaicin 619
Carbohydrates
energy balance 322, 327, 330
from fluid replacement beverages 322
glycemic indexes 325
requirements 323, 327
Carbon dioxide toxicity
diving and 585
Carbon monoxide
air quality and 456
Carbon monoxide poisoning
clinical presentation 547
cold environments and 396
diving and 586
operational exposures in the military 547
treatment 547
Carrión’s disease 484
Cataldo, Lieutenant Colonel Joseph 114
CBL. See China-Burma-India theater
CCP. See Critical Control Points
CDC. See Centers for Disease Control and Prevention
CENTCOM OPLAN 255
Centers for Disease Control and Prevention 239
Central America
relief efforts following Hurricane Mitch 98
Central nervous system syndrome 661
Cerebral edema, high altitude 399
Cerebrospinal meningitis 45
CFUs. See Colony-forming units
Chagas’ disease 490
Cheever, Lieutenant Francis 114
Chemical Agent Monitor 624
Chemical Nerve Agents
differential diagnosis of 261
Chemical oxygen demand 437
Chemical protective ensemble
women and 351
Chemical warfare agents
casualty management 619
cyanide 617
decomposition 622
field management 622
incapacitating agents 618
nerve agents 613
personal protection 622
pulmonary agents 618
vesicants 615
Chemoprophylaxis
deployment preparation 279
Chicken mites 495
Chigger mites 494
Chilblains 394
China-Burma-India theater
preventive medicine applications 42
Chlamydial infections
control of 189
Chlorine water disinfection 432
Chloroquine
malaria treatment 118, 120

Cholera
Philippine epidemic 64
Chronic dehydration 382
Chronic mountain sickness 402
Chronobiotic agent 292
Cimex 490
CINCs. See Commanders-in-Chief
CIVD. See Cold-induced vasodilation
Civil Affairs
field preventive medicine 242
Civil War
medical standards for soldiers 148
preventive medicine during 8
Civilian assistance
mobilization of Reserve Component 138
Civilian Irregular Defense Group 90
Clean Air Legislation 457
Clear Air Act 456
CN 619
Coagulopathy
heat stroke and 379
COAs. See Courses of action
Coast Guard Academy
DODMERB evaluation 153
Coca leaf
high-altitude illness prophylaxis 399
Coffin, Captain Jacob M. 83
Cold environments
alcohol consumption and 397
carbon monoxide poisoning 396
chilblains 394
cold injury prevention program 386, 387
cold stress 384
cold urticaria 395
diving and 587
eczema 395
falls 397
foot care 386
frostbite 386
hypothermia 392
intolerance of cold exposure 395
medical operations 395
military campaigns and 382
nonfreezing cold injury 390
nutrition issues 327
physiological effects of cold exposure 382
preventing illness and injury 384
respiratory tract conditions 394
solar keratitis 396
sunburn 396
technology and 385
thermocompetence 384
traumatic injury 397
Cold exposure intolerance 395
Cold injuries
during World War II and Korean War 12
Cold stress 384
Cold urticaria 395
Cold war
relief efforts during 88
Cold-induced vasodilation 383
Coliforms 437
Colony-forming units 437
Colorado tick fever 493
Colored smokes 554
Combat Exclusion Law 352
Combat stress casualties 224
Combat Stress Control
Air Force’s organization 313
Army’s organization 312
coordinating with preventive medicine efforts 312
Marine Corps's organization 313
Navy’s organization 313
primary priority 307
relationship to preventive medicine in the operati 303
secondary priority 311
tertiary priority 311
Combat Stress Reaction 303
Command-centered operational planning 15
Commanders-in-Chief 134, 245, 255
Commission on Cutaneous Diseases 48
Commission on Meningococcal Meningitis 45
Communicable diseases
adenovirus 186
Chlamydial infections 189
control of 175
group A streptococcal disease 187
influenza 183
meningococcal disease 186
modes of transmission 175
pneumococcal disease 189
preventive interventions 177
Streptococcal infections 189
surveillance for 181
surveillance reports 267
varicella infections 189
Cone shells 590
Confined space safety 463
Conscription Act 148
Consumer Product Safety Commission 531
Contact lenses
for aviators 571
Cooch, Lieutenant Colonel Joseph W. 89
Core temperature 367
Coultrip, Colonel Raymond L. 97
Courses of action 244
CPE. See Chemical protective ensemble
Crab lice 489
Cramps, heat 380
Crew Endurance Leader’s Guide 298
Crew Endurance Management System 294
Critical Control Points 454
Critical Incident Stress Management Teams 314
CS 619
CSC. See Combat stress casualties; Combat Stress Control
CSR. See Combat Stress Reaction
Cuba
public health issues following the Spanish-America 62
US Army Yellow Fever Commission 37, 63, 108, 478
Culex spp. 475, 482
Culicidae 474
Caliseta spp. 482
Cutis marmorata 591
Cyanide 617, 621
Czachowski, Major John B. 92

DACOWITS. See Defense Advisory Committee on Women in the Services
Dalton’s law 581
DAN. See Diver Alert Network
Daniels, Lieutenant Colonel Worth B. 115, 116
Dapsone
malaria treatment 120
Darnall, Major Carl 109
Davenport, Major Walter P. 86
Davis, Captain John 111
DCI. See Decompression illness
DCS. See Decompression sickness
DDT
typhus epidemic control following World War II 67, 72
Deaths. See Mortality
“Deck legs” 382
Decompression illness
treatment of 604
Decompression procedures
diving and 582
Decompression sickness
diver evaluation 601
diving and 582, 591
flight and 568
time course of symptom presentation 603
Type I 591
Type II 592
Decompression tables 583
Deep Diving System 579
Deer flies 486
Deet 508, 515
Defense Advisory Committee on Women in the Service
348, 349, 350
Defense Pest Management Information
Analys 217
Dehydration
chronic 382. See also Hydration status
Dengue 479
Denit, Major General Guy B. 88
Denny, First Lieutenant Floyd 110
Dental health
deployment preparation 277
Department of Defence
health care program 138
Department of Defense
Assistant Secretary of Defense (Health Affairs) 231
environmental activities 463
physical standard goals 147
Department of Defense Medical Evaluation Review Bo 153
Department of Transportation
website 289
Deployment occupational medicine
carbon monoxide exposure 547
hearing conservation 543
obscurants 548
smoke exposure 548
vibration exposure 541
Deployment preparation
chemoprophylaxis 277, 279
dental preparedness 277
environmental health considerations 426
health education 279
immunizations 277
medical screening 138
personal protective supplies 279
readiness 275
Reserve Component 276
Depo-Provera 345
Deputy Assistant Secretaries 231
Dermatophagoides 495
Dermatophytosis
epidemic during Vietnam War 48
Desynchronisation 289, 290
Dexamethasone  
high-altitude illness prophylaxis 399
Diazepam  620
Diesel oil  553
Dingle, Dr. John  113
Diptera  474, 483, 485
Direct contact disease transmission 179
Disaster Area Survey Team 97
Disaster Medical Assistance Teams 138, 239
Disaster relief
mobilization of Reserve Component 138
role of preventive medicine professionals during 182
veterinary services 677
Disease and nonbattle injuries. See also Medical threat: Nonbattle injuries
arthropods and 471
during Attu Campaign of World War II 33
in the China-Burma-India theatre during World War 33
Disease and nonbattle injuries.
during major wars. See also Medical threat: Nonbattle injuries
Disease mortality
during major wars 10
Displaced persons
programs in Germany following World War II 69
Diver Alert Network 595
Diving Medical Officers 577, 598
Diving Medical Technicians 577, 598
Diving medicine
accident rates 596
acoustic hazards 587
animal bites 588
application of gas laws 580
barotrauma 593
blast injuries 587
carbon dioxide toxicity 585
carbon monoxide poisoning 586
decompression procedures 582
decompression sickness 591
diver fitness 598
diver training 599
diving accident management 603
diving operations 577
dysbaric illness 590
dysbaric osteonecrosis 595
electrical hazards 588
emergency information 607
emergency kit for divers 598
envenomation 588
environmental hazards 586
epidemiology of casualties and illness 595
equipment evolution 578
helium diving 586
history of diving 577
injured diver assessment 600
nitrogen narcosis 586
oxygen disorders 585
pressure chart 580
prevention of illnesses and injuries 597
pulmonary over-inflation syndrome 592
radiation hazards 588
recompression chambers 606
research 600
responsibilities of personnel 598
risk factors 595
thermal dangers 587
DMOs. See Diving Medical Officers
DMTs. See Diving Medical Technicians
DNA Registry and Depository 276
DNBI. See Disease and nonbattle injuries
Doctrine for Health Service Support in Joint Operations, 1994 17
DoD. See Department of Defense
DODMERB. See Department of Defense Medical Evaluation Review Board
Domestic assistance
mobilization of Reserve Component 138
role of preventive medicine professionals during 19th Century 82
Dominican Republic
relief efforts of preventive medicine professional 92
Dooley, Lieutenant Thomas A. 90
DPs. See Displaced persons
Draft Act of 1863 148
Draft boards 149
Drinking water
controls for 431
military field water 433
monitoring 432
policy issues 433
standards for 429
Dry-cold environments 384
Dysbaric illness
diving and 590
Dysbaric osteonecrosis 595
Dysbarisms 567
Dysentery
control programs in Japan following World War II 72
in the China–Burma–India theater during World War 42

E

Earplugs 545
Earthquakes
relief efforts of preventive medicine professional 82, 88, 89, 97
Eastern equine encephalitis 482
Economic Cooperation Act 88
Eczema
cold environments and 395
Edema, heat 382
EEE. See Eastern equine encephalitis
EFMP. See Exceptional Family Member Program
Ehrlichiosis, human monocytic 493
El Salvador
relief efforts following Hurricane Mitch 98
relief efforts of preventive medicine professional 93
Electrical hazards
diving and 588
Electrolyte balance 326, 329
Elmendorf, Colonel John 118
Encephalitis
research efforts 117
Encephalopathy
heat stroke and 379
Energy balance 322, 327, 330
Enrollment Board 148
Envenomation
diving and 588
Environmental hazards
diving and 586
Environmental health
air quality and pollution 454
bathing areas 437
confined spaces 463
defined 419
Department of Defense activities 463
dose-response assessment 423
drinking water 429
environmental agents 420
environmental health paradigm 419
environmental sampling and analysis 427
exposure assessment 423
field sanitation 458
food safety and sanitation 450, 455
global issue 463
hazard identification 423
hazardous materials 441, 445
health threats 420
indoor air 463
managing environmental health program 425
risk characterization 423
risk process management 422
scope of 421
swimming pools 436
waste 444
wastewater 437

Environmental injuries
assessment of threat 219
Environmental Protection Agency. See US Environmental Protection Agency
Environmental stressors
general principles 365
model for 365
Epidemic relapsing fever 489
Epidemiologic Consultation Service of the Surgeon General 98
Epidemiologic Research Division 237
Epidemiology
advances made between World War I and II 11
Equine encephalitides 482
Ergonomics
women and 350
Erickson, Captain Ralph L. 94
European Recovery Program 88
Evacuation syndrome 304
Evolved gas dysbarisms 568
Ewells, Major General Julian J. 13, 47
Exceptional Family Member Program 276
Exhaustion hypothermia 392
Exposure 392
Extreme altitude exposure 402
Eye gnats 487

F

FADs. See Foreign animal diseases
Falls
cold environments and 397
Fatigue. See also Jet lag
flight crew safety and 571
website resources 289
Fats
requirements 331
FDCA. See Federal Drug Administration; Food and Drug Administration
FDLM. See Forward Deployed Laboratories
FDME. See Flying Duty Medical Examination
Fear. See also Combat Stress Control: Psychological stress development of 304
Fecal coliforms 437
Federal Drug Administration
new drug and vaccine approval 278
Federal Emergency Management Agency
field preventive medicine 238
Federal Insecticide, Fungicide, and Rodenticide Act 442
Federal Response Plan 238
Feldman, Dr. Harry 114
FEMA. See Federal Emergency Management Agency
FID. See Foreign Internal Defense
Field Dermatology Research Team 111
Field preventive medicine
Air Force procedures 236
Army procedures 233
Civil Affairs 242
Coast Guard procedures 237
Federal Emergency Management Agency 238
managing assets 244
Marine Corps procedures 235
Navy procedures 235
Reserve Components 239
Special Operations Forces 240
US Public Health Service 239
Field sanitation
Command responsibility 459
controls 435, 461
defined 458
determining field disposal requirements 462
improvised devices 459, 461
monitoring 435, 461
personal hygiene 461
policy issues 436
references 461
standards 461
standards for 433
unit field sanitation teams 459
Field Sanitation Teams 459
Field training exercise 356
Field water
contaminants 433
FIFRA. See Federal Insecticide, Fungicide, and Rodenticide Act
Filaria 477
Filth flies 486
Finlay, Dr. Carlos 108
Fire Ants 491
Fire coral 590
Fitness. See Physical fitness
“Flag Conditions” 373
Flavivirus 478, 479
Fleas 488
Fleet Marine Corps Reserve 132
Fleet Reserve 132
Flesh flies 487
Flies
black flies 485
blow flies 487
bot flies 487
deer flies 486
eye gnats 487
filth flies 486
flesh flies 487
horse flies 486
sand flies 483
tsetse flies 485
Floods
relief efforts of preventive medicine professional 84, 88
Florida
relief efforts following Hurricane Andrew 98
Fluid replacement beverages 321, 327
Flumazenil 293
Flying Duty Medical Examination 571
Index

Fog oil 553
Follicle mites 495
Fooneca, Captain Vincent 98
Food and Drug Administration 453
Food Code 451, 453
Food Packet, Long Range Patrol II 333, 335
Food safety
biological hazards 451
chemical hazards 452
controls 453
field food sanitation 454, 455
food procurement 672
food service risks 453
food transportation 674
foodborne disease transmission 180
foodborne outbreaks 675
in-storage protection 674
monitoring 454
physical hazards 453
potentially hazardous foods 672
sources of foodborne disease and contamination 451
standards for 453
veterinary personnel responsibilities 672
Food service 675
Foodborne disease transmission 180
Foot care
cold environments and 386
Footwear
musculoskeletal injuries and 205
Force Health Protection. See Combat Stress Control
Force Service Support Groups 313
Forces Command 677, 678
Foreign animal diseases 678
Foreign Assistance Act 90
Foreign Internal Defense 242
FORSCOM. See US Forces Command
Fort Bragg Fever
research efforts 115
Fort Ord, California
meningococcal meningitis epidemic 45
Forward Deployed Laboratories 244
Foucar, Major F. H 87
Fox, Brigadier General Leon A. 67
Fragmented sleep 290
Francisella tularensis 492
Freezing injury 386
Frostbite 386
FRP. See Federal Response Plan
FST. See Field Sanitation Teams
FTX. See Field training exercise
Full mobilization 136
Funston, Brigadier General Frederick 83

G

G Forces
flight and 370
GA 614
Gambel, Major Jeffrey 118
Gas laws
diving and 580
Gauld, Dr. Ross 115
GB 614
GD 614, 620
General Principles. See also Cold environments: High-altitude environments: Hot environments
Germany

public health issues following World War I and II 65
GF 614
Gilchrist, Colonel Harry L. 86
Glossina 485
Glycemic index 325
Go-To-War Ration 332
Gochenour, Major William 115
Goethals, Lieutenant Colonel George Washington 84
Goldschneider, Captain Irving 115
Gorgas, Major General William Crawford 38, 62, 84
Gottschlich, Captain Emil 115
Graphite flakes 555
Great Britain
malaria during World War I 24
typhoid fever in troops during Second Boer War 24
Greece
British experience with malaria during World War I 27
Greenleaf, Brigadier General Charles R. 83
Grenada
relief efforts of preventive medicine professional 92
Grennan, Captain H. Arthur 115
Group A streptococcal disease
control of 187
Guatemala
relief efforts following Hurricane Mitch 98
Gynecologic care 345

H

HACCP. See Hazard Analysis Critical Control Points
HACE. See High altitude cerebral edema
Haddon matrix 532
Haiti
relief efforts of preventive medicine professional 96
Halcion 293
Hammond, William A. 8
HAPE. See High altitude pulmonary edema
Harassment. See Sexual harassment
HARH. See High altitude retinal hemorrhage
Haskell, Colonel William N. 86
Hazard Analysis Critical Control Point 454
Hazard minimization 442
Hazardous and Solid Waste Act 447
Hazardous materials management
characteristics of 441
chemical classifications 442
legislation 443
military considerations 444, 445
US management controls 442
Hazardous waste management 447
HAZMIN. See Hazard minimization
HC smoke. See Hexachloroethane smoke
Head lice 488
Head nets 513
Health education
deployment preparation 279
Hearing Conservation Program 547
Health Hazard Assessment program 531
Hearing Conservation Program
health education 547
hearing protector use in the field 546
importance of hearing to missions 543
monitoring audiometry 547
noise controls 544
noise hazard identification 544
program implementation 544
protective devices 545

693
Heat balance equation 367
Heat cramps 380
Heat edema 382
Heat exhaustion anhidrotic characteristics of 378
Heat injuries exertional 379 US Army experience during World War II 35
Heat strain characterization of 369
Heat stress characterization of 369 control of 373 environmental factors 369 metabolic factors 370
Heat stroke classic 380 exertional 379
Heat syncope 382
Heat tetany 382
Helium diving 586
Hematopoietic syndrome 660
Hemolytic streptococcus research efforts 110
Henry’s law 581
Hepatitis A in the China-Burma-India theater during World War 42
Herrick, Major William 113
Hexachloroethane smoke 550
High altitude cerebral edema 399
High altitude pulmonary edema 399
High altitude retinal hemorrhage 401
HIV, See Human immunodeficiency virus
High-altitude environment acclimatization to hypobaric hypoxia 397 acute mountain sickness 400 chronic mountain sickness 402 effects of hypobaric hypoxia on performance 398 environment characteristics 397 exposure to extreme altitudes 402 high altitude cerebral edema 400 high altitude pulmonary edema 400 high altitude retinal hemorrhage 401 maintaining altitude tolerance 399 mitigating hypoxic stress 399 physiological response 397 preventing high-altitude illnesses 398 technology and 399 thromboembolic disease 401 Hoke, Lieutenant Colonel Charles 117
Honduras relief efforts following Hurricane Mitch 98 relief efforts of preventive medicine professional 93 Hookworm anemia 108 Horse flies 486 Hot environments acclimatization 368 characterization of 366 classic heat stroke 380 core temperature 367 diving and 587 education and training 375 exertional heat injury 379 exertional heat stroke 379 exertional hyponatremia 381 exertional rhabdomyolysis 380 heat balance equation 367 heat cramps 380 heat exhaustion 378 heat illness diagnosis 377 heat illness prevention program 372 heat stress 369 minor heat illnesses 381 nutrition issues 326 pathophysiology of exertional heat illness 377 physiological adaptation 367 preventing of heat illness 369 recruit training and 375 secondary prevention of heat illness 375 surveillance of exposures 375 technology and 372 thermocompetence 371 types of heat illness 376 work-rest cycles 373 House dust mite 494 House mouse mites 495 Howard, Major General Oliver 82 Human immunodeficiency virus deployment policy for HIV positive servicemembers 276 screening for 166, 168 human immunodeficiency virus screening for 151 Human monocytic ehrlichiosis 493 Hume, Major Edgar E. 86 Hunt, Colonel Ira A. 48, 50 Hurricanes relief efforts of preventive medicine professional 82, 98 Hurwitz, Lieutenant Robert 111 Hutton, Captain Paul C. 84 Hydration status 320, 326, 374. See also Dehydration Hygiene issues 350, 461 Hyperhidrosis 390 Hyperthermia diving and 587 Hypobaric hypoxia acclimatization to 397 effect on performance 398 Hyponatremia exertional 381 nutrition and 327
<table>
<thead>
<tr>
<th>Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hypothermia, accidental 392</td>
</tr>
<tr>
<td>Hypoxia</td>
</tr>
<tr>
<td>compensatory stage 567</td>
</tr>
<tr>
<td>critical stage 567</td>
</tr>
<tr>
<td>disturbance stage 567</td>
</tr>
<tr>
<td>flight and 565</td>
</tr>
<tr>
<td>hypobaric 397</td>
</tr>
<tr>
<td>indifferent stage 566</td>
</tr>
<tr>
<td>signs and symptoms of 566</td>
</tr>
<tr>
<td>types of 565</td>
</tr>
<tr>
<td>Hypoxic stress 399</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>I</th>
</tr>
</thead>
<tbody>
<tr>
<td>IDA. See Individual Dynamic Absorption Application</td>
</tr>
<tr>
<td>IMA. See Individual Mobilization Augmentee</td>
</tr>
<tr>
<td>Immersion foot</td>
</tr>
<tr>
<td>epidemic during Vietnam War 48</td>
</tr>
<tr>
<td>Immersion hypothermia 392</td>
</tr>
<tr>
<td>Immunization</td>
</tr>
<tr>
<td>BCG vaccination 72</td>
</tr>
<tr>
<td>smallpox vaccination of troops during Revolutionar 7, 8</td>
</tr>
<tr>
<td>Immunizations</td>
</tr>
<tr>
<td>for military recruits 166</td>
</tr>
<tr>
<td>investigational new vaccines 278</td>
</tr>
<tr>
<td>predeployment preparation 277</td>
</tr>
<tr>
<td>pregnancy and 348</td>
</tr>
<tr>
<td>Vaccine Adverse Events Reporting System 278</td>
</tr>
<tr>
<td>Inactive National Guard 131</td>
</tr>
<tr>
<td>Incapacitating agents 618, 622</td>
</tr>
<tr>
<td>Independent Duty Corpsmen 235</td>
</tr>
<tr>
<td>Individual Dynamic Absorption Application 512</td>
</tr>
<tr>
<td>Individual Mobilization Augmentee 131</td>
</tr>
<tr>
<td>Individual Ready Reserve 131, 132, 140</td>
</tr>
<tr>
<td>Indoor air quality 179, 463</td>
</tr>
<tr>
<td>Infectious diseases</td>
</tr>
<tr>
<td>assessment of threat 219</td>
</tr>
<tr>
<td>preventive programs in Germany following World War 68</td>
</tr>
<tr>
<td>Infectious waste management 448</td>
</tr>
<tr>
<td>Influenza</td>
</tr>
<tr>
<td>control of 183</td>
</tr>
<tr>
<td>Injuries. See also Disease and nonbattle injuries: Nonbattle injuries</td>
</tr>
<tr>
<td>diving injuries 595</td>
</tr>
<tr>
<td>exertional heat injury 379</td>
</tr>
<tr>
<td>freezing injury 386</td>
</tr>
<tr>
<td>ionizing radiation exposure 657, 660</td>
</tr>
<tr>
<td>musculoskeletal injuries 197</td>
</tr>
<tr>
<td>nonfreezing cold injury 390</td>
</tr>
<tr>
<td>Total Army Injury and Health Outcomes Database 352</td>
</tr>
<tr>
<td>women and 351</td>
</tr>
<tr>
<td>Insect repellents</td>
</tr>
<tr>
<td>area repellents 516</td>
</tr>
<tr>
<td>bed nets 513</td>
</tr>
<tr>
<td>clothing repellents 511, 515</td>
</tr>
<tr>
<td>defined 507</td>
</tr>
<tr>
<td>head nets 513</td>
</tr>
<tr>
<td>topical repellents 508</td>
</tr>
<tr>
<td>uniforms 513</td>
</tr>
<tr>
<td>Insects</td>
</tr>
<tr>
<td>bugs 489</td>
</tr>
<tr>
<td>characterization of 471, 474</td>
</tr>
<tr>
<td>Fleas 488</td>
</tr>
<tr>
<td>flies 483</td>
</tr>
<tr>
<td>lice 488</td>
</tr>
<tr>
<td>mosquitoes 474</td>
</tr>
<tr>
<td>stinging insects 490</td>
</tr>
<tr>
<td>Intrauterine devices 346</td>
</tr>
<tr>
<td>Investigational new drugs 278</td>
</tr>
<tr>
<td>Iran</td>
</tr>
<tr>
<td>earthquake of 1962 89</td>
</tr>
<tr>
<td>Iraq</td>
</tr>
<tr>
<td>relief efforts of preventive medicine professional 94</td>
</tr>
<tr>
<td>IRR. See Individual Ready Reserve</td>
</tr>
<tr>
<td>Italy</td>
</tr>
<tr>
<td>public health issues following World War I and II 66</td>
</tr>
<tr>
<td>IUDs. See Intrauterine devices</td>
</tr>
<tr>
<td>Ixodes spp. 492</td>
</tr>
<tr>
<td>J</td>
</tr>
<tr>
<td>J-4 MED. See Joint Staff’s Deputy Director for Medical Readiness</td>
</tr>
<tr>
<td>Japan</td>
</tr>
<tr>
<td>public health issues following World War I and II 71</td>
</tr>
<tr>
<td>Japanese</td>
</tr>
<tr>
<td>earthquake of 1923 88</td>
</tr>
<tr>
<td>Japanese encephalitis</td>
</tr>
<tr>
<td>research efforts 117</td>
</tr>
<tr>
<td>transmission of 479</td>
</tr>
<tr>
<td>Japanese Ministry of Health and Welfare 71</td>
</tr>
<tr>
<td>JE. See Japanese encephalitis</td>
</tr>
<tr>
<td>Jet lag</td>
</tr>
<tr>
<td>flight factors 289</td>
</tr>
<tr>
<td>individual differences 290</td>
</tr>
<tr>
<td>interventions 292</td>
</tr>
<tr>
<td>rate of adaptation to time zone change 290</td>
</tr>
<tr>
<td>sleep and 290</td>
</tr>
<tr>
<td>Joint Health Service Support Strategy 231</td>
</tr>
<tr>
<td>Joint Special Operations Command 240</td>
</tr>
<tr>
<td>Joint Staff’s Deputy Director for Medical Readiness 232</td>
</tr>
<tr>
<td>Joint Task Force 138, 245</td>
</tr>
<tr>
<td>Joint Task Force-Bravo 93, 98</td>
</tr>
<tr>
<td>Joy, Major Robert J.T. 120</td>
</tr>
<tr>
<td>JTF. See Joint Task Force</td>
</tr>
<tr>
<td>Jungle Operations Training Center 116</td>
</tr>
<tr>
<td>Jungle rot. See Skin diseases</td>
</tr>
<tr>
<td>K</td>
</tr>
<tr>
<td>Ketel, Captain W. Bruce 117</td>
</tr>
<tr>
<td>Kirkpatrick, Lieutenant Colonel James 116</td>
</tr>
<tr>
<td>Kissing bugs 489</td>
</tr>
<tr>
<td>Korea</td>
</tr>
<tr>
<td>encephalitis outbreak 117</td>
</tr>
<tr>
<td>public health issues following World War I and II 72</td>
</tr>
<tr>
<td>Korean War</td>
</tr>
<tr>
<td>malaria epidemic 118</td>
</tr>
<tr>
<td>preventive medicine during 12</td>
</tr>
<tr>
<td>Kuhns, Colonel Dwight 114</td>
</tr>
<tr>
<td>Kurdish refugees</td>
</tr>
<tr>
<td>relief efforts of preventive medicine professional 94</td>
</tr>
<tr>
<td>L</td>
</tr>
<tr>
<td>Laser corneal reshaping 571</td>
</tr>
<tr>
<td>Laser in-situ keratomileusis (LASIK) 571</td>
</tr>
<tr>
<td>Lasker Award 110</td>
</tr>
<tr>
<td>Latin America</td>
</tr>
<tr>
<td>relief efforts of preventive medicine professional 92</td>
</tr>
<tr>
<td>Legters, Colonel Lewellyn 91</td>
</tr>
<tr>
<td>Legters, Major Llewellyn 120</td>
</tr>
<tr>
<td>Leishmaniases 484</td>
</tr>
<tr>
<td>Lend-Lease Act 35</td>
</tr>
<tr>
<td>Leptospirosis</td>
</tr>
<tr>
<td>research efforts 115</td>
</tr>
</tbody>
</table>
Letterman, Jonathan 23
Leviticus origins of preventive medicine 5
Lewisite 616
LIC: See Low-intensity conflicts
Lice 488
Louse-borne (epidemic) typhus 489
Low-intensity conflicts 93
LRP II. See Food Packet, Long Range Patrol II
Lyme disease 16, 493
Lyster bags 110
Lyster, Major William 110

M

MacArthur, General Douglas 71
Mace 619
MACV. See Military Assistance Command, Vietnam
Maier, Major John 118
Malaria
British experience during World War I 27
control during building of the Panama Canal 84
control during wars 12
in the China-Burma-India theater during World War 42
quinine sulphate prophylaxis 8, 28
research efforts 118
transmission of 476
MANPRINT program 531
Marine Corps. See United States Marine Corps
Marine Expeditionary Force 235, 236
MARK I kits 620
Marshall Plan 88
Masks 622
MCA. See Medical Civic Action Program
McFadden, Lieutenant Colonel Archibald W. 49
McMillan, Lieutenant Michael 111
Meal, Ready-to-Eat, Individual 332, 356
MEDCAP I program 90
MEDCAP II program 91
Mediastinal emphysema 592
MEDIC 280
Medical Civic Action Program 90
Medical Detachment, Preventive Medicine teams 234
Medical Intelligence Division, Preventive Medicine 66
Medical intelligence reports 267
Medical operations
cold environments and 395
Medical Readiness Training Exercises 93
Medical Reengineering Initiative 235
Medical Regiment of the European Civil Affairs Div 66
Medical standards
determining military fitness 147
Medical threat
categories of 219
continual reassessment 225
countermeasures 225
information sources 216
population at risk 215
prioritization of risks 221
quantitation of risks 222
threat communication 224
Medical threat estimate 16
Medical waste management 448
MEDRETEs. See Medical Readiness Training Exercises
MEF. See Marine Expeditionary Force
Melatonin 294
Meningitis
Fort Ord, California epidemic 45
incidence during Vietnam War 46
research efforts 46, 113
sulfadiazine prophylaxis 45
World War II epidemic 45
Meningococcal disease
control of 186
epidemic during Miami and Ohio River flood 84
in US Army training bases 44
research efforts 113
Mental health. See also Combat Stress Control: Psychological stress
preventive programs 307
psychological aspects of basic training 170
Mental Health Augmentation Team 314
Mental Health Rapid Response Team 313
MEPCOM. See Military Entrance Processing Command
MEPS. See Military Entrance Processing Stations
MEPSCAT. See Military Enlistment Physical Strength Capacity Test
Merchant Marines
DODMERB evaluation 153
Metabolic factors
heat stress and 370
Mexican crisis
relief efforts of preventive medicine professional 85
Mexican War
public health issues 61
Mexico
relief efforts following Hurricane Janet 89
MHS. See Military Health System
Miami River
relief efforts of preventive medicine professional 84
Microbiology
advances made between World War I and II 11
Micronutrients
requirements 324, 331
Miliaria profunda 382
Miliaria rubra 381
Military Assistance Command, Vietnam 91
Military Enlistment Physical Strength Capacity Test 354
Military Entrance Processing Command 132, 154
Military Entrance Processing Stations 153
Military Government
in Germany following World War II 69
in Korea following World War II 73
Military Health System
mobilization and 137
Military mobilization 134
Military Recommended Daily Requirements 355
Military services
reserve forces 132
Military working dogs 679
Militia
medical standards for 148
Miller, Major Reuben B. 83
Minerals. See Micronutrients
Mississippi River
relief efforts of preventive medicine professional 83
Mites 494
Mobilization
defined 134
health service support 139
legal authorities for 136
levels of military mobilization 135
levels of response 137
medical challenges 139
Index

military health system and 137
military mobilization 134
military support to civilian authorities 138
mobilization of the Reserve Component 134
policies 133
Mobilization assets 132
Model Food Code 451, 453
Monge’s disease 402
Morbidity
US Army hospital admissions by type 24
Morocco
floods of 1963 89
Mortality
comparison of deaths from disease and battle injur 10, 23
during Attu campaign of World War II 33
Morton, Dr. Allan 113
Moses
origins of preventive medicine 5
Mosquitoes
life cycle 474
parasitic diseases transmitted by 476
viral diseases transmitted by 478
Mosquitoes breeding areas 507
Mountain environments. See High-altitude environments
Mountain fever 493
Mountain sickness, chronic 402
MRDA. See Military Recommended Daily Requirements
MREs. See Meals, Ready-to-Eat, Individual
Multinational operations
preventive medicine considerations 247
Multiservice operations
preventive medicine considerations 231
Municipal and Marine Board of Health 64
Murine typhus
research efforts 113
Musculoskeletal injuries
age factors 200
anatomic factors 200
footwear and 205
impact of 199
incidence of 198
locations of 198
physical fitness 202
physical training and 197
prevention and control 206
risk factors 200
running surface and 206
sex factors 200
smoking 204
training and 205
types of 198
Mustard 615
Mutual Security Agency 88
MWDs. See Military working dogs
Mycobacterium tuberculosis 179

N

Native Americans
relief efforts of preventive medicine professional 82, 84
Natural disasters
role of preventive medicine professionals 97
Naval Academy
DODMERB evaluation 153
Naval Safety Center 595
Naval Special Warfare Command 240
Navy. See United States Navy
Navy Forward Deployable Laboratories 235
NCA. See National Command Authority
NCO. See Noncommissioned officers
NDMS. See National Disaster Medical System
Near East Relief 86
NEISS. See National Electronic Injury Surveillance System
Nefedipine
high-altitude illness prophylaxis 399
Neisseria meningitidis 44, 46
NER. See Near East Relief
Nerve agents 261, 613, 620
Netherlands
flood of 1953 88
Neuropsychiatric Screening Adjunct 151
NFCI. See Nonfreezing cold injury
Nicaragua
earthquake of 1931 88
earthquake of 1972 88
relief efforts following Hurricane Mitch 98
Nitrogen narcosis
diving and 586
Noise exposure. See also Hearing Conservation Program
diving and 587
flight and 568
Noise muffs 545
Nonbattle injuries. See also Disease and nonbattle injuries
assessment of threat 219
Noncommissioned officers 233
Nonfreezing cold injury 390
Norplant 346
North Atlantic Treaty Organization 94, 247, 249, 433
Nowosiwsky, Major Taras 120
NPDES. See National Pollutant Discharge Elimination System
NSC. See Naval Safety Center
Nutrition. See also Food safety
carbohydrate requirements 323, 327
cold environments and 327
considerations between missions 325
electrolytes 326, 329
energy balance 322, 327, 330
feeding programs in Germany following World War II 68
glycemic indexes 325
high-altitude environments and 329
hot environments and 326
hydration status 320, 326, 374
micronutrient needs 324, 331
military operation considerations 319
operational rations 332
physiological responses to physical activity 319
protein needs 324
women’s issues 355

O

Obscurants. See also Smoke
graphite 555
tactical uses of 548
Occlusive uniforms 370
Occupational medicine. See Deployment occupational medicine
Occupational Safety and Health Act 463
OCP. See Oral contraceptive pills
Octopus, blue-ringed 589
Office of Strategic Services 240
Ognibene, Lieutenant Colonel Andre J. 117
Ohio River
  relief efforts of preventive medicine professional 84
Okinawa
  encephalitis outbreak 117
  public health issues following World War I and II 70
Onchocerca volvulus 485
Operation Fuerto Apoyo 98
Operation GTMO 96
Operation Mad Dog 97
Operation New Life 91
Operation Provide Comfort 94, 97
Operation Safe Step 48
Operation Strong Support 98
Operation Uphold Democracy 97
Operation Urgent Fury 92
Operational planning 15
Operational plans
  abbreviations used 257
  chemoprophylaxes 260
  concept of operations 258
  definitions 257
  disease surveillance reports 267
  health threats 262
  managing field assets 244
  medical intelligence support 267
  medical threat assessment 222, 224, 225
  Preventive Medicine Officer’s role 255
  purpose of 256
  task assignment 264
  veterinary services 270
Operational rations 332, 675
Operational readiness 275
Operational Stress Assessment Teams 313
Operational stress cycle 366
Operational tempo 131
Operations Desert Shield and Desert Storm
  preventive medicine during 13
Operations other than war
  domestic assistance and relief during the 19th Century 82
  floods 83
  Haitian refugees 96
  humanitarian efforts between the World Wars 87
  Iraq and Kurdish refugees 94, 97
  Latin America 92
  Mexican crisis 85
  natural disaster 97
  Panama Canal 84
  relief efforts during Cold War 88
  role of preventive medicine professionals 81
  San Francisco earthquake 82
  veterinary services 677
  Vietnam 90
World War I aftermath 85
OPLAN. See Operational plans
Oral contraceptive pills 345
Oral health
  deployment preparation 277
Otempo. See Operational tempo
Oroya fever 484
Oximes 620

Oxygen disorders
  diving and 585
Ozone
  air quality and 456

P

Paddy foot 13
Pakistan
  flood of 1954 88
Panama Canal
  role of preventive medicine professionals 84
Parasitic diseases
  transmitted by mosquitoes 476
Partial mobilization 136
Particulate matter
  air quality and 456
“Passage to Freedom” operation 90
Paul, Dr. John 115
Peake, Lieutenant General James 98
Pediculus 488
PELs. See Permissible exposure limits
Penicillin
  skin disease treatment 111
  streptococcal infection treatment 110
Perfluoroisobutylene 618
Permethrin 16, 511
Permissible exposure limits 463
Persian Gulf Command
  heat injuries suffered by US Army during World War II 35
Personal hygiene
  adherence to the US military system 516
  area control and sanitation 506
  area repellents 516
  arthropod threat 505
  bed nets 513
  chemical warfare agents 622
  clothing 515
  cost of 514
  head nets 513
  insect repellents 507
  unauthorized products 516
  uniforms 513
PFIB. See Perfluoroisobutylene
PH DART. See Public Health Disaster Assistance Response Team
Phair, Dr. John 114
Phair, Dr. John Jr. 45
Pharyngitis
  research efforts 110
Philip, Major Cornelius 115
Phlebotomus papatasi 483, 485
Phlebovirus 478, 480
Phosgene 618
Phosgene oxime 617
Physical fitness
  body fat and 356
  standards for 354
Physical activity
  physiological responses to 319
Physical fitness
  diving and 598
  flight standards 571
  hot environments and 374
  musculoskeletal injuries and 202
standards for 151
Physical performance 398
Physical profile system 149, 276
Physical Readiness Test 355
Physical training program 169. See also Musculoskeletal injuries 373
Physiological Heat Exposure Limits 373
Physostigmine 622
Plague 398
control during building of the Panama Canal 84
research efforts 112
Plasmodium falciparum 28, 30, 119, 477
Plasmodium vivax 28, 118, 121, 477
PMOs. See Preventive Medicine Officers
PMTs. See Preventive Medicine Technicians
Pneumothorax 592
POIS. See Pulmonary over-inflation syndrome
Poland 86
relief efforts of preventive medicine professional 86
Polish Typhus Relief Mission 86
Pollution Prevention Act of 1990 446
Port Security Units 238
Posttraumatic stress disorder 304
women and 357
Potassium in fluid replacement beverages 327
Powell, Captain Robin 119
PPMs. See Personal protection measures
Predeployment preparation. See Deployment preparation
Pregnancy drugs and 349
infections and 349
reducing intended pregnancies 348
testing 347
unplanned 348
vaccines and 348
Presidential Selected Reserve call-up 134, 136
Preventive Medicine Officers 231, 241, 244, 255
Preventive Medicine Service 66
Preventive Medicine Technicians 235
Primaquine malaria treatment 118
Pringle, Sir John 7
Prisoner-of-war camps 65
cleanup of German camps following World War I 65
Program for Monitoring Emerging Diseases 218
Project 100,000 151
ProMED. See Program for Monitoring Emerging Diseases
Psychological performance effects of hypobaric hypoxia 398
Psychological stress. See also Combat Stress Control: Environmental stressors: Mental health assessment of threat 239
basic training and 170
primary prevention 307
response to the combat environment 304
secondary prevention 311
sources of 357
tertiary prevention 311
women and 357
PT. See Physical training program
Pthirus 488
PTSD. See Posttraumatic stress disorder
Public Health and Welfare Section 71
Public Health Association Lasker Award 110
Public Health Disaster Assistance Response Team 94
Public health issues following the Mexican War 61
following the Spanish-American War 62
following World War I 65
following World War II 66
Public Health Service field preventive medicine 239
Public Health Service Commissioned Corps 239
Puerto Rico hookworm anemia research 108
public health issues following the Spanish-America 64
Puerto Rico Anemia Commission 108
Puffer fish 590
PULHES system 149, 276
Pulmonary agents 618, 621
Pulmonary edema, high altitude 399
Pulmonary over-inflation syndrome 592, 603
Pyoderma epidemic during Vietnam War 48
treatment of 111
Pyridostigmine 620
Q
QSTAG 245, 433
Quadrion Medical Element 236
Quinacrine hydrochloride malaria treatment 118
Quinine sulphate use by British troops during World War I 28
Quinine sulphafe as malaria prophylaxis 8
Rabies 676
Radial keratotomy 571
Radiation exposure diving and 588
Ration, Cold Weather 333, 334
Rations
Food Packet, Long Range Patrol II 333
Go-To-War Ration 332
Meal, Ready-to-Eat, Individual 332
Meals, Ready-to-Eat, Individual 356
Ration, Cold Weather 333, 334
selecting according to energy expenditure 334
Tray Pack (T) Rations 356
Unitized Group Ration 332
Rattus exulans 112
Rattus norvegicus 112
RC. See Reserve Component
RCRA. See Resource Conservation and Recovery Act
RCW. See Ration, Cold Weather
RDIC. See Resuscitation Device, Individual, Chemical
Readiness 275
Ready Reserve 131
Recompression chambers 606
Red phosphorus 554
Reed, Major Walter 38, 63
Reed-Vaughn-Shakespeare Board 108
Relapsing fever
epidemic 489
tick-borne 492
Reserve Component
deployment preparation 276
field preventive medicine 239
Reserve Components
fitness issues 140
medical challenges to mobilization 139
medical issues 140
mobilization 132, 134
organization and functions 131
psychosocial problems 140
support to civilian authorities 138
US Air Force 133
US Army 132
US Coast Guard 133
US Marine Corps 133
US Navy 132
Reserve Officer Training Corps 154
Resource Conservation and Recovery Act 442, 445, 447
Respiratory diseases. See also Acute respiratory disease
modes of transmission 180
Respiratory tract conditions
cold environments and 394
Restoril 293
Resuscitation Device, Individual, Chemical 623
Retinal hemorrhage, high-altitude 401
Retired Reserve 132
Reverse Osmosis Water Purification Units 435
Revolutionary War
preventive medicine during 7
Rewarming techniques 393
Rhabdomyolysis, exertional 380
Rheumatic fever
control of 187
research efforts 110
Rhoads, Major Thomas L. 84
Rickettsia conori 494
Rickettsia mooseri 113
Rift Valley fever 480
Riot-control agents 619, 622
River blindness 485
Roberts, Lord Frederick 24
Robinson, Major Donal 119
Rockefeller Foundation 67, 73, 109
Rockefeller International Health Commission 109
Rockefeller, John D. 109
Rockefeller Sanitary Commission 109
Rockefeller Sanitary Commission 109
Rocky Mountain spotted fever 492
Romazicon 293
Root, Dr. Charlotte 114
ROWPUs. See Reverse Osmosis Water Purification Units
Rubin, Captain Lowell 90
Running surface
musculoskeletal injuries and 206
Russia
relief efforts of preventive medicine professional 87
S
Sabin, Lieutenant Colonel Albert 117
Salt depletion 374, 380
Sams, Brigadier General Crawford F. 71
San Francisco earthquake
relief efforts of preventive medicine professional 82
Sanchez, Lieutenant Colonel Jose 98
Sand flies 483
Sand fly fever 484
Sarin 613
SASO. See Security and Support Operations
Saturation diving 578
Scabies mites 495
SCAP. See Supreme Commander for the Allied Powers
Schmidt, Dr. Willard 111
Schoenbach, Captain Emanuel 114
Schwarzkopf, General Norman 13
Scorpions 496
Scott, General Winfield 61
Scuba apparatus 578
Sea anemones 590
Sea snakes 588
Sea urchins 590
Sea wasp 588
Second Boer War
typhoid fever in British troops 24
Second Havana Yellow Fever Commission 37
Security and Support Operations 137
Selected Reserve 131
Selective mobilization 136
Selective Service Act 149
Selective Service System 131
Serbia
relief efforts of preventive medicine professional 86
Service academies
DODMERB evaluation 153
Service Academy Central Medical Review Board 153
Service Support Annex 245
Sex factors
musculoskeletal injuries and 200
Sexual harassment 164, 358
Sexual risk behaviors 346
Sexually transmitted diseases
outbreak in Japan following World War II 71
women's health issues 346
Sharp, Lieutenant Commander Truman 94
Silverman, Dr. Carl 114
Simmons, Lieutenant Colonel James S 66
Simulium 485
Skin diseases
during Vietnam War 47, 111
research efforts 111
Sleep
Army Aviation Fighter Management System 294
flight crew safety and 570
jet lag and 290
pharmacological sleep aids 293
sleep deprivation and performance 291
Sleep Management System 289
Slim, Lieutenant General William 42
Smallpox spiders 496
Smallpox
outbreak in Japan following World War II 71
vaccination of troops during Revolutionary and Civil 7
Smoak, Lieutenant Colonel Bonnie 120
Smoke. See also Obscurants
colored smokes 554
delivery systems 550
diesel oil 553
fog oil 553
hexachloroethane smoke 550
policies and controls 555
red phosphorus 554
safety policy regarding training 554
tactical uses of 548
Smoking
musculoskeletal injuries and 204
SMS. See Sleep Management System
Snow blindness 396
Sodium
in fluid replacement beverages 327
Solar keratitis 396
Soldier readiness 275
Solenopsis invicta 491
Solid waste management 444
Somalia Task Force 14
Soman 613, 620
Soper, Dr. Fred L. 67
South Africa
typhoid fever in British troops during Second Boer 24
Soviet Russia
relief efforts of preventive medicine professional 87
Spanish-American War
public health issues 62
Special Operations Forces
field preventive medicine 240
Special Psychiatric Rapid Intervention teams 313
Spiders 496
Spironolactone
high-altitude illness prophylaxis 399
Sponges 590
SPRINT. See Special Psychiatric Rapid Intervention teams
Stability and support operations 81
Stafford Act 238
STANAGS 247, 433
Standardization agreements 433
Standardization agreements 247
Standby Reserve 131
Staphylococcal Enterotoxin B
differential diagnosis of 261
Staphylococcus aureus 111
STDS. See Sexually transmitted diseases
Steinomyia fasciata 38, 40
Sternberg, Army Surgeon General George Miller 107
Stinging insects 490
Stingrays 590
Stone fish 588
Straw itch mites 495
Strength
job performance and 352
Streptococcal Disease Laboratory 110
Streptococcal infections
control of 187, 189
modes of transmission 176
research efforts 111
skin disease and 111
Streptococcus pyogenes 176, 188
Stress. See also Combat Stress Control: Psychological stress
Stress management 170
Subcutaneous emphysem 592
Sulfadiazine
meningococcal meningitis prophylaxis 45, 113
Sulfur dioxide
air quality and 456
Sunburn 374, 396
Suncus murinus 112
Sunscreen 510
Supreme Commander for the Allied Powers 71
Sweating 367
Swimming pools 436
Syncope, heat 382
T
Tabun 613
TAIHOD. See Total Army Injury and Health Outcomes Database
Takafuji, Lieutenant Colonel Ernest 116
Takaki, Baron Kanehiro 107
TAMLS. See Theater Army Medical Laboratory
Taplin, David 48, 111
Tarantulas 496
Task Force Aguila 98
Tatlock, Captain Hugh 115
Temazepam 293
Terrorism
mobilization of Reserve Component 138
Tetany, heat 382
The Philippines
public health issues following the Spanish-America 64
Theater Area Medical Laboratory 234, 235, 244, 246
Thermocompetence
cold environments and 384
hot environments and 371
Thermogenesis
cold-induced 327
Thomas, Dr. Lewis 113
Thompson, Colonel N. Joe 92
Threshold Limit Values 373
Thromboembolic disease 401
Tick paralysis 493
Tick-borne relapsing fever 492
Ticks 491
Topper, Dr. Paul 115
Torney, Lieutenant Colonel George 83
Total Army Injury and Health Outcomes Database 352
Total Force Concept 138
Total mobilization 136
Total organic carbon 437
Toxic streptococcal syndrome
control of 187
Toxic Substances Control Act 442
Toxicology, aviation 569
Training
musculoskeletal injuries and 205
Trapped gas dysbarisms 567
Tray Pack (T) Rations 356
Trench fever 489
Trench foot
US Army cases during World War II 32, 35
Triage 623
Triazolam 293
TRICARE system 138
Tropical fowl mites 495
Tropical skin diseases. See Skin diseases
TSCL. See Toxic Substances Control Act
Tsetse Flies 485
Tuberculosis
BCG vaccination program in Japan following World W 72
modes of transmission 176
<table>
<thead>
<tr>
<th>Word(s)</th>
<th>Page(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tularemia</td>
<td>492</td>
</tr>
<tr>
<td>Typhoid fever</td>
<td></td>
</tr>
<tr>
<td>in British troops during Second Boer War</td>
<td>24</td>
</tr>
<tr>
<td>in Germany following World War I</td>
<td>65</td>
</tr>
<tr>
<td>modes of transmission</td>
<td>175</td>
</tr>
<tr>
<td>preventive medicine efforts following World War I</td>
<td>87</td>
</tr>
<tr>
<td>Typhus</td>
<td></td>
</tr>
<tr>
<td>DDT control of epidemic in Italy following World War II</td>
<td>67</td>
</tr>
<tr>
<td>epidemic in Poland following World War I</td>
<td>86</td>
</tr>
<tr>
<td>louse-borne (epidemic)</td>
<td>489</td>
</tr>
<tr>
<td>outbreak in Germany following World War II</td>
<td>68</td>
</tr>
<tr>
<td>outbreak in Japan following World War II</td>
<td>72</td>
</tr>
<tr>
<td>United States Air Force</td>
<td></td>
</tr>
<tr>
<td>basic training</td>
<td>163, 165, 167</td>
</tr>
<tr>
<td>Combat Stress Control organization</td>
<td>313</td>
</tr>
<tr>
<td>field preventive medicine</td>
<td>236</td>
</tr>
<tr>
<td>United States Army</td>
<td></td>
</tr>
<tr>
<td>basic training</td>
<td>163, 165, 168</td>
</tr>
<tr>
<td>Combat Stress Control organization</td>
<td>312</td>
</tr>
<tr>
<td>field preventive medicine</td>
<td>233</td>
</tr>
<tr>
<td>heat injuries during World War II</td>
<td>35</td>
</tr>
<tr>
<td>meningococcal disease in training bases</td>
<td>44</td>
</tr>
<tr>
<td>skin disease in the 9th Infantry Division</td>
<td>37, 63, 108</td>
</tr>
<tr>
<td>Yellow Fever Commission in Cuba</td>
<td></td>
</tr>
<tr>
<td>United States Marine Corps</td>
<td></td>
</tr>
<tr>
<td>basic training</td>
<td>164, 165, 169</td>
</tr>
<tr>
<td>Combat Stress Control organization</td>
<td>313</td>
</tr>
<tr>
<td>field preventive medicine</td>
<td>235</td>
</tr>
<tr>
<td>United States Navy</td>
<td></td>
</tr>
<tr>
<td>basic training</td>
<td>164, 165, 169</td>
</tr>
<tr>
<td>Combat Stress Control organization</td>
<td>313</td>
</tr>
<tr>
<td>field preventive medicine</td>
<td>235</td>
</tr>
<tr>
<td>United States Sanitary Commission</td>
<td>8</td>
</tr>
<tr>
<td>Unitized Group Ration</td>
<td>332</td>
</tr>
<tr>
<td>Urinary diversion devices</td>
<td>349</td>
</tr>
<tr>
<td>Urinary tract infections</td>
<td>349</td>
</tr>
<tr>
<td>Urticaria, cold</td>
<td>395</td>
</tr>
<tr>
<td>US Agency for International Development</td>
<td>90, 94</td>
</tr>
<tr>
<td>US Air Force Academy</td>
<td></td>
</tr>
<tr>
<td>DODMERB evaluation</td>
<td>153</td>
</tr>
<tr>
<td>US Air Force Reserve</td>
<td>133, 239</td>
</tr>
<tr>
<td>US Air National Guard</td>
<td>131, 138, 140, 239</td>
</tr>
<tr>
<td>US Army Medical Research Institute for Chemical Defense</td>
<td>679</td>
</tr>
<tr>
<td>US Army National Guard</td>
<td>131, 138, 140, 239</td>
</tr>
<tr>
<td>US Army Reserve</td>
<td>131, 140, 239</td>
</tr>
<tr>
<td>US Army Special Forces-Walter Reed Army Institute</td>
<td>91</td>
</tr>
<tr>
<td>US Army Special Operations Command</td>
<td>240</td>
</tr>
<tr>
<td>US Coast Guard</td>
<td></td>
</tr>
<tr>
<td>field preventive medicine</td>
<td>237</td>
</tr>
<tr>
<td>US Coast Guard Reserve</td>
<td>133</td>
</tr>
<tr>
<td>US Department of Agriculture</td>
<td>453</td>
</tr>
<tr>
<td>US Environmental Protection Agency</td>
<td></td>
</tr>
<tr>
<td>air quality standards</td>
<td>457</td>
</tr>
<tr>
<td>food safety standards</td>
<td>453</td>
</tr>
<tr>
<td>wastewater standards</td>
<td>437</td>
</tr>
<tr>
<td>water standards</td>
<td>429</td>
</tr>
<tr>
<td>US Forces Command</td>
<td>677, 678</td>
</tr>
<tr>
<td>US Marine Corps Reserve</td>
<td>133, 239</td>
</tr>
<tr>
<td>US Military Academy</td>
<td></td>
</tr>
<tr>
<td>DODMERB evaluation</td>
<td>153</td>
</tr>
<tr>
<td>US Military Entrance Processing Command</td>
<td>152</td>
</tr>
<tr>
<td>US Naval Academy</td>
<td></td>
</tr>
<tr>
<td>DODMERB evaluation</td>
<td>153</td>
</tr>
</tbody>
</table>

**V**

Vaccine Adverse Events Reporting System 278

Valsalva maneuver 592, 594

van Swieten, G. 7

Varicella infections

control of 189

Vasodilation, cold-induced 383

Vector-borne disease transmission 181

Venezuelan equine encephalitis 482

VENTID-C 585

Verruga peruana 484

Vesicants 615, 621

Veterinary services

disaster operations 677

disease prevention and control 675

food safety responsibilities 672

foreign animal disease threat 678

military working dogs 679

mobilization force structure 671

operational plans 270

operations other than war 677

public health laboratory support 676

research support 679

Vibration exposure

female reproductive system effect 543

flight and 568

gastrointestinal system 543

musculoskeletal system effect 541, 543

neurological system effect 543

vibration-related illnesses 541

Vietnam

encephalitis outbreak 117

plague epidemic 112

relief efforts of preventive medicine professional 90

Vietnam War

malaria outbreak 119

medical standards for servicemembers 151

meningococcal meningitis incidence 46, 47

preventive medicine during 13

skin disease in the US 9th Infantry Division 47, 111

skin disease incidence 111

Viral diseases

transmitted by mosquitoes 478

Vitamins. See Micronutrients

Vivona, Lieutenant Colonel Stefan 120
von Steuben, Baron F. 7
VX 614

W

Wadams, Major Sanford H. 84
Walter Reed Army Institute of Research
Accession Medical Standards Analysis and Research 155
founding of 108
meningococcal meningitis research 46
Sleep Management System 289
Walter Reed Army Institute of Research Field Epide 91
Wannamaker, First Lieutenant Lewis 110
Washington, George 5
Wasps 490
Waste management
hazardous waste 447
infectious waste 448
medical waste 448
military considerations 450
solid waste 444
Wastewater management
controls 439
monitoring 440
policy issues 441
primary treatment 439
secondary treatment 438
standards 437
tertiary treatment 438
Water
bathing areas 437
drinking water 429
military field water 433
swimming pools 436
Water purification
research efforts 109
Waterborne disease transmission 180
WBGT Index. See Wet Bulb Globe Temperature Index
Weapons of Mass Destruction Rapid Assessment and I 131
Webb, Colonel Charles 90
WEE. See Western equine encephalitis
Weight
fitness and 356
Weight standards 151
West Nile fever 480
Western equine encephalitis 482
Wet Bulb Globe Temperature Index 369
Wet-cold environments 364
WHO. See World Health Organization
Whole-body vibration exposure 541
WNF. See West Nile fever
Women’s health care
actions 347
birth control 346
body fat 356
demographics 343
ergonomics 350
fitness and body fat 357
fitness and job performance 352
fitness standards 354
general needs 344
gynecologic care 345
injuries 351
nutrition 355
overcoming strength limitations 353
personal hygiene 350
posttraumatic stress disorder 358

pregnancy 348
privacy 349
psychological stress 357
sexual harassment 358
sexual risk behaviors 346
sexually transmitted diseases 346
urinary tract infections 349
weight 356
Wood, Brigadier General Leonard 62
Work-rest cycles 373
Workplace air quality 463
World Health Organization
water standards 429
World War I
British experience with malaria 27
humanitarianism efforts between wars 87
humanitarianism role of preventive medicine profes 85
medical standards developed between the wars 149
medical standards for servicemembers 149
preventive medicine between wars 11
preventive medicine during 11
public health issues 65
World War II
cold injuries suffered by US Army 31
heat injury suffered by US Army 35
humanitarianism efforts between wars 87
medical standards developed between the wars 149
medical standards for servicemembers 150
meningococcal meningitis epidemic 45
preventive medicine between wars 11
preventive medicine during 12
preventive medicine in the China-Burma-India theat 42
public health issues 66
WRAIR. See Walter Reed Army Institute of Research
Wuchereria bancrofti 477

X

Xenopsylla cheopis 113, 488

Y

Yellow Fever 478
US Army Commission in Cuba 37, 63, 108
Yellow fever
control during building of the Panama Canal 84
Yellow Fever Commission in Cuba 478
Yersinia pestis 112

Z

Zaias, Dr. Nardo 48
Zolpidem 293
Zoonotic diseases
prevention and control 675