## **INDEX**

Λ	

Abreaction	Alexia, 333
(through confession, 401	Alexithymia
in debriefing, 279	case study, 419-420
in dramatic metaphor, 402	Alprazolam, 447
Abstraction skills	See also Pharmaceuticals; Pharmacotherapy
assessment, after traumatic brain injury, 334	American Medical Association (AMA), 99
Acceptance	American Red Cross, 155
absence of, with blindness, 369-370	See also Joint or combined operations other than war
and captivity adaptation, 425	American Revolution, 153
Acetylcholinesterase inhibitors, 89	Amnesia
See also Chemical warfare	anterograde, 326-327, 400
Acevedo, Mario H., 114	differential diagnosis, 400
4	
Achilles, 57	post-traumatic, 326-327 as reaction to combat, 52
Acker, M., 361	
Acute anxiety syndromes, 50-52	retrograde, 326-327, 400
Acute combat reactions	simulated, 400
after reentry, 298-301	transient global amnesia, 400
treatment, 483-484	in traumatic brain injury, 324
Acute stress disorder, 77-78	See also Memory
diagnostic criteria, 78	Amphetamines, 125, 186
in DSM-III, 413, 466	See also Pharmaceuticals; Pharmacotherapy; Substance
in DSM-IV, 78, 413-414	abuse
Adamsite, 92	Amputation, 355-359
See also Chemical warfare	behavioral effects, 355-356
Adaptation	and phantom limb, 356-358
and captivity, 434-436	treatment, 358-359
Adjustment	Amytal Test
among World War II veterans, 462-463	for abreaction, 203
See also Readjustment; Vietnam-Era Veterans Adjustment	and amnesia, 52
Survey (VEVAS)	and diagnosis, 402-403
Adjustment disorder	and traumatic brain injury, 338
among POWs, 441	Anderson, Leslie, 292
See also Readjustment	Anderson, R.C., 390
Admissions, 13, 17	Anosognosia, 395
Affective disorders	for blindness, 368
and traumatic brain injury, 335	and brain syndromes, 364-365
	for hemianopia, 368
Afghanistan, 22, 94 Agent BZ, 91, 92	and traumatic brain injury, 327-328, 335-336
	See also Denial
See also Chemical warfare	
Aggressive behavior	Anosognosic attitude, 335
and traumatic brain injury, 336-337	Anton's syndrome, 368
Agrammatism, 333	Anthrax, 95
Agraphia, 333	See also Biological warfare
AIDS (acquired immunodeficiency syndrome), 75, 481	Anticipation, uncertainty, surprise
See also HIV (human immunodeficiency virus); Sexually	as combat stress variable, 142
transmitted diseases	Antidepressants, 54, 55, 59, 127, 339, 421, 447
Air defense artillery, 166	See also Pharmaceuticals; Pharmacotherapy; Treatment
Alcohol	Anxiety-depressive syndromes, 53-55
ancient use, 125	See also Anxiety disorders; Atypical Anxiety/Depressive
homemade, 27	Cases
and memory loss, 341	Anxiety disorders
and sailors, 215	after amputation, 355-356
and traumatic brain injury, 338, 340	as combat stress casualty, 38, 47, 48, 53-55
Alcoholism	and pharmaceuticals, 126
among POWs, 441-442, 446-448	among POWs, 442
in Vietnam War, 19, 73	as reentry reaction, 301
See also Substance abuse	and traumatic brain injury, 335
Alexander, M.P., 330	See also Acute anxiety syndromes; Anxiety-depressive
Alexander, Samuel E., 150	syndromes; Atypical Anxiety/Depressive Cases; Panic
•	

Aphasia, 333	Biersner, R.J., 217
Appel, J.W., 15, 40-41, 142, 157	Beirut, 20-21, 233
Apraxia	See also Middle East conflicts
and traumatic brain injury, 334	Belenky, G.L., 8, 10, 22, 24, 38, 42, 55, 68, 121, 416
Archibald, H.C., 464, 465	Benson, D.F., 330
Ardent, 221	Benson, H., 79
Armor, 163-164	Benson, J.W., 443
Army aviation, 166-167	Benzodiazepine receptor studies, 126
Arthur, R.J., 475	Benzodiazepines, 447, 483, 484
Artiss, K.L., 9, 202, 479	antagonists, 482, 483
Askevold, F., 219-220	in Falkland Islands War, 23, 125-126
Astasia-abasia, 396-397	and functions mediated by, 126
Ativan, 419	See also Pharmaceuticals; Pharmacotherapy; Substance
See also Pharmaceuticals; Pharmacotherapy	abuse
Atomic Bomb Casualty Commission, 99	Berserk soldiers, 56, 57, 215
Atrocity, 56-57	Bettelheim, B., 442
Atropine, 89-90, 91, 92	Billings, E.G., 70-72
See also Chemical warfare	Biological models
Attention	of chronic post-traumatic stress disorder (PTSD), 415-416
assessment, after traumatic brain injury, 332	Biological warfare, 87, 95-98
Atypical anxiety / depressive cases, 55-57	allegations of, 88
See also Anxiety-depressive syndromes	bacterial agents, 97
Auenbrugger, Leopold, 6	and neuropsychiatric casualties, 95-98
Aum Supreme Truth, 89	and physiological effects, 95
AWOL from battle, 57-58	rickettsial, fungal, and toxic agents, 98
_	viral agents, 97
В	Biopsychosocial model
	of chronic post-traumatic stress disorder (PTSD), 416-417
Babinski, Joseph, 386, 388	Bledsoe, C. Warren, 371
Babinski sign, 389	Blindisms, 370
Bacterial agents, 97	Blindness, 367-372
Bailey, A.A., 357	cerebral, 368
Bailey, P., 10, 38	early reactions, 369
Baker, S.L., 73	stresses and coping mechanisms, 369-371
Balance disorders	treatment, 371-372
differential diagnosis, 396-397	visual phenomenology, 368-369
Baldwin, Richard W., 2	See also Visual disorders; Visuospatial skills
Bar-on, R., 38, 42	Bohrod, Aaron, 384
Barton, William P., 214	Bonaparte, Napoleon, 6, 67, 199
Basel, Gene, 185	Bors, Ernest, 360
Battle ecologies, 41, 416	Borus, J.F., 465
Battle fatigue, 37	Botulinus toxins, 95
categorization, 45	See also Biological warfare
military nomenclature, 414	Bourne, P.G., 120, 138
normal signs, 46	Bowen, Edward J., 64
prevention, 260	Bowman, J., 39, 50
serious signs, 47	Braceland, Francis, 214
treatment, 44, 260	Bradley, Omar, 12, 156, 476
Battle pulses, 42	Brain syndromes
"Battle shock," 141	anosognosia and reduplication, 364-365
Battle type	delirium, 364
as combat stress variable, 141	and disfiguring injuries, 364-365
Battlefield factors	manifestations, delayed, 364
as combat stress variable, 135, 141-142	neuropathology, 365
Battlefield paralysis, 118	Brainwashing, 422, 438-439
Bauden, 8	Brando, Marlon, 362
Beach, E.L., 222-223	Brandt, T., 394
Beebe, G.W., 14, 15, 40-41, 142, 157, 439, 443, 461, 462	Breuer, Joseph, 386, 4111
Beers, Clifford, 9	Brevity, 46, 202, 246
Behavioral effects	Breznitz, S., 142
of amputation, 355-356	Brill, N.Q., 461, 462
of spinal cord injuries, 361-362	Briquet, Paul, 386, 387
Behavioral management	Briquet's syndrome, 442
of burn injury, 366-367	Bromberg, Manuel, 134
of traumatic brain injury, 338	Brown-Peterson interference technique, 332
Behnke, A.R., 217	Brumback, R.A., 331

Bureau of Medicine and Surgery (BUMED), 214, 217	of enjoyment of combat, 58-59
Burns, 364-367	of environmental disorientation, 329
See also Disfiguring injuries	of fugue state, 52
Burnside, General, 207	of genital mutilation, 373-374
Burtt, D.M., 363	of "Guadalcanal nerves," 227-228
Bushard, B., 116	of hemorrhagic shock, 49
Bushido, 422	of inadequate leadership, 168-169
BuSpar, 126, 420, 482	of indiscipline, 75-77
See also Pharmaceuticals; Pharmacotherapy	of large group debriefing, 280
Buspirone, 126-127, 415, 482	of loneliness and frustration disorders, 74
See also Pharmaceuticals; Pharmacotherapy	of mass casualties, 254
see moe i minimee aneans, i mannae onerap	of multidisciplinary team development, 287-288
С	of naval psychiatric casualties, 216, 221-223, 224-227, 228-229
C	of normal reactions to combat, 48-49
Caffeine, 483	of "old sergeant syndrome," 54-55
Calculation skills	of post-traumatic stress disorder (PTSD), 3-4, 417-420
	of psychiatric casualties in medical personnel, 228-229
assessment, after traumatic brain injury, 333-334	
Calbarn 67	of sleep deprivation, 165
Calhoun, 67	of sleepwalking, 51
Calley, William, 76-77	of stuttering, 51
Calvert, 120	of tactical restraints on interventions, 255
Cambodia, 94	of traumatic brain injury, 342
Camptocormia, 397	of unit cohesion, 224-227
Canadian Vietnam veterans, 468-470	of wry neck, 397
Canberra, 221	Cassem, N.H., 433
Cannon, W.B., 415	Castration and genital mutilation, 372-374
Capgras, syndrome of, 330	and behavior, 372-373
Captivity	treatment, 373-374
adaptation, 424-425, 434-436	Casualties
coping, 434-436	among great powers, 293
nature of, 433-434	and reactions on reentry, 299-301
and psychiatric symptoms, 437-438	Catastrophic reaction, 335
sequelae of, 439-443	Catch-22, 188
severity of, as predictor of psychiatric distress, 443	Catecholamine precursors, 121
and social isolation, 436-437	See also Pharmaceuticals; Pharmacotherapy; Serotonin
stresses of, 435	Center for Policy Research, 466
techniques for handling, 424-426	Centrality, 202, 246
Carden, N.L., 391	Chaplains, 281, 309
Carraway, Howard E., 219	Charcot, Jean-Martin, 386, 387, 411
Case studies	Charles Bonnet syndrome, 369
of alexithymia, 419-420	Chemical warfare, 23, 87-95, 116
of amnesia, 52	allegations of, 88
of amputation, 356	and associated neuropsychiatric syndromes, 93-95
of anxiety, severe, 51	and physiological effects, 89-93
of Army support to Air Force base, 254	treatment of, 89-92
of atrocity, 56	Chernobyl, 99, 101-102
of battle fatigue, 258	Chlorine, 87, 388
of berserk soldier, 56	See also Chemical warfare
of civil disaster relief, 263-264	Chlorpromazine, 126
of cohesion, 226-227	See also Pharmaceuticals; Pharmacotherapy
of combat crisis, 3-4	Cholden, L., 370
of combat fatigue, 120	Churchill, Winston, 195, 224
of confabulation, 328	Cimetidine, 366
of conversion disorders, 390-391, 393, 397, 401-403	Circadian rhythms, 184
of critical event debriefing (CED), 279	disrupted, 121
of critical incident psychiatric debriefing, 287-288	See also Sleep
of CSC staffing, 260-261	Civil disaster relief
of debriefing timing error, 283	as joint operations, 263-264
of dehydration, 120	Civil disturbance response
of delayed post-trauma debriefing, 284-285, 285-287	as joint operations, 263-264
of denial of blindness, 368	Clark, W.R., 103, 364
of denial, 393-394	Clark Report, 103
of depression, severe, 54	Clinton, Bill, 477
of disfiguring injury, 367	Closed-head injury (CHI), 321-324
of dissociative reaction, 394	and diffuse axonal injury (DAI), 322
of end-of-tour debriefing, 284-285, 285-287	and focal injury, 321-322

hypoxia - ischemia, 322 microvascular change, 322-323 and oxygen free radicals and lipid peroxidation, 323-324	prediction of psychiatric, 43 prevention and treatment, 37, 43-59, 79, 123, 479-480, 481 482-484
and secondary tissue injury, 323	research on, 120-122
Cocaine, 124	symptoms, 39, 40
See also Pharmaceuticals; Pharmacotherapy; Substance	treatment, 43-59
abuse	See also Combat stress control; Loneliness and frustration
Code of Conduct, 422, 423, 435	casualties; Nostalgia
Cognitive changes	Combat stress centers, 250
and traumatic brain injury, 335	Combat stress company of Army, 171-173
Cohen, B.M. 439	Combat stress control (CSC) in joint operations, 243-270
Cohesion	in efforts other than war, 259-267
as combat stress variable, 139	inherent problems, 245
impediments to, 477-478	limitations of and need for, 247
and reentry issues, 302-303	mission functions, 246-247
See also Unit cohesion	participating military branches, 248-259
COHORT (cohesion, operational readiness, training) Pro-	preventive methods, 247
gram, 123	recommendations, 267-269
Collaboration, 439	Combat stress control mission of Army, 151-153
Collazo, C., 23	Combat stress factors, 4-6
Combat enjoyment, 58-59	Combat stress reaction, 4-6
Combat environments	See also Reactions to combat
Army: combat support/combat service support troops, 167-169	Combat support/combat service support troops, 167-169 Combat troops, 162-167
Army: combat troops, 162-167	air defense artillery, 166
Navy: marines: amphibious warriors, 224-231	armor, 163-164
Navy: merchant mariners, 218-220	army aviation, 166-167
Navy: naval air warriors and carrier battle groups, 222-224	field artillery, 164-166
Navy: submarine warriors, 216-218	infantry, 162-163
Navy: surface warriors, 220-222	Command action
Combat exhaustion, 10, 12, 17, 141	consultation by mental health professionals, 308-310
Combat experience	Command behavior
as combat stress variable, 137-138	and reentry issues, 303
Combat fatigue, 10, 72, 141, 218	Commitment, 116
case study, 229	See also Ideology, values, and commitment
as psychophysiological disorder, 120	Committee on Veterans Medical Problems, 461
and U.S. Air Force psychiatric support, 182-183	Compazine, 126
See also Exhaustion	See also Pharmaceuticals; Pharmacotherapy
Combat length and intensity	Compliance
as combat stress variable, 41-43, 141-142	and captivity adaptation, 424-425
Combat psychiatry	and postcaptivity recovery, 425
in future warfare, 122-127, 482-484	Compton, A., 396
principles of, 8-28, 43, 245-246, 476, 477	"Concentration camp syndrome, " 440
of U.S. Air Force, 177-210	Concurrence, 116, 307
of U.S. Army, 149-175	Concussion, 325
of U.S. Navy, 211-242	See also Mild head injury
Combat reactions, acute	Confabulation
after reentry, 298-301	and traumatic brain injury, 328-329
Combat role	Confidence
as combat stress variable, 138-139	in commanders, 139-140
Combat stress: a psychological model, 133-148	as soldiers, 140
antecedent variables, 135, 136-142	See also Self-reliance
appraisal process, 135, 136, 143-144	"Constipation," 8
background, 135-136	Constructional skills
coping modes, 135-136, 144-145	assessment, after traumatic brain injury, 334
mediating variables, 135, 143	Consultant's stance, 235, 236
response modes, 135-136, 144	Consultation-liaison, 246
Combat stress behaviors, 66	Conversion disorders
See also Combat stress casualties	during Civil War, 385-386
Combat stress casualties	after Civil War, 386-387
and combat intensity, 41-43	differential diagnosis, 396-401
definition, 37	during Korean conflict, 391
etiopathogenesis, 40-43	during Vietnam War, 391
from low-intensity warfare, compared with traditional, 65-	during World War I, 387-389
66, 479-480, 481	during World War II, 389-391
manifestations, 37-40	and post-World War II developments, 392-396

treatment, 401-403	in Alaska and Aleutians, 68-69
Convoy fatigue, 218	after amputation, 355-356
Cooper, M.Z., 439	and blindness, 370-371
Cope, D.N., 361	and captivity adaptation, 425
Copen, Estes G., 39, 158	as combat stress casualty, 47
Coping mechanisms	followed by euphoria, 365
and blindness, 369-371	after genital mutilation, 373
and captivity, 434-436	among POWs, 441
and combat stress, 135-136, 144-145	after spinal cord injury, 361
and disfiguring injuries, 365-366	and traumatic brain injury, 336
Cornell Medical Health Index, 440 Cortical blindness, 368	See also Anxiety-depressive syndromes; Atypical Anxiety/ Depressive Cases
Crane, Stephen, 67	Dercum, Francis X., 387
Critical Incident Stress Foundation, 276, 283	Desert Rock I, IV, V, 102-103
Crocq, L., 69	Deutsch, A., 67
Cullen, William, 10	DeVinney, L.C., 120
Cyanide, 89	Dexedrine, 125
physiological effects, 92	See also Pharmaceuticals; Pharmacotherapy
See also Chemical warfare	Diagnosis
_	See Differential diagnosis; Misdiagnosis
D	Diagnostic and Statistical Manual of Mental Disorders (DSM-I),
D. C 0. 40. 150	215, 411
DaCosta, 8, 48, 153	Diagnostic and Statistical Manual of Mental Disorders (DSM-II), 411
Dana, 215	Diagnostic and Statistical Manual of Mental Disorders (DSM-III)
Darwin, Charles, 415 Datel, W.E., 17, 19, 20	and conversion disorder, 385
Datura stramonium, 92	and post-traumatic stress disorder (PTSD), 413, 466 Diagnostic and Statistical Manual of Mental Disorders (DSM-III-
Davenport, R.C., 369	R), 413
Davidson, J.T., 421	Diagnostic and Statistical Manual of Mental Disorders (DSM-IV), 78
Davidson, S., 444	and acute stress disorder, 77-78
Davis, R., 228	and combat stress casualties, 37
De Bakey, M.E., 14	and post-traumatic stress disorder (PTSD), 413
de Goza, S., S., 364	Diazepam, 125, 419
De Meyserey, 67	See also Pharmaceuticals; Pharmacotherapy; Substance
De Wolfe, 229	abuse
Debriefing after combat, 237-239, 271-290, 309, 310-313	Diet, 121
after-action debriefing (AAD), 206, 275	See also Nutrition
and critical leader actions, 276	Differential diagnosis
after-action review (AAR), 274-275	of amnesia, 400
of armored division, 164	of balance disorders, 396-397
civilian critical incident stress debriefing (CISD), 237, 238, 276, 278	of gait disorders, 396-397
critical event debriefing (CED), 276-279	of Ganser syndrome, 400-401 of hearing loss, 398
end-of-tour debriefing, 280, 284-285, 285-287, 310	of involuntary movements, 397
historical group debriefing, 276, 277	of motor disorders, 396
history, 273-274	of pseudodementia, 400-401
large group debriefing, 280	of pseudoseizures, 399-400
psychiatric debriefing, 279-280, 281-288	of sensory disorders, 397-398
Decompression, 310	of simulated amnesia, 400
Dehydration	of speech disorders, 398-399
case study, 120	of stance disorders, 396-397
Dejerine-Roussy, thalamic pain syndrome of, 395	of visual disorders, 398
Delirium	Diffuse axonal injury (DAI)
and brain syndromes, 364 Deller, J.J., 75	in closed-head injury, 322
Dementia pugilistica, 322	Disabling injuries
Denial	See Amputation; Blindness; Castration and genital mutilation; Spinal cord injuries
after amputation, 356	Disaffection, 75
of blindness, 369-370	Disbelief
and conversion disorders, 393-394	and captivity adaptation, 424
and postcaptivity recovery, 426	See also Denial
after spinal cord injury, 361-362	Disfiguring injuries, 364-367
and traumatic brain injury, 335-336	and brain syndromes, 364-365
See also Anosognosia; Coping mechanisms; Disbelief	and coping mechanisms, 365-366
Dependency, debility, and dread (DDD), 435, 439	and recovery stresses, 365
Depression	treatment, 366-367

Disorientation	"Explosion blow," 23
and traumatic brain injury, 329-330	<u>_</u>
Disposition of troops, options, 205-206	F
Dissociation	
of conversion disorders, 394	"Facial vision," 371
Dix, Dorothea, 153	Fagan, Joe, 224
Doolittle, James, 295	Fairrington, David N., 410
Downed pilots	Falkland Islands War, 23, 297
and joint operations, 253, 257	Family adjustment
Doxepin, 419-420	among World War II veterans, 463
Drayer, C.S., 38, 57	Family issues
Drugs	among POWs, 448
See also Pharmaceuticals; Pharmacotherapy; Substance	and reentry issues, 304-305
abuse	See also Social supports
"Dutch courage," 125	Famous Faces Test, 332-333
Dystonia, 397	Faradization, 388, 389
	Farrar, C.B., 9
E	Fatigue
	See Combat fatigue; Exhaustion; Rest; Sleep
Eberly, R.E., 442	"Fear of flying"
Eby, Kerr, 86	and U.S. Air Force psychiatric support, 182-183
Echelon treatment system, 44, 46	Fenton, N., 68, 459, 461, 463
first-echelon measures, 196-200	Field artillery, 164-166
second-echelon measures, 200-206	Fighting Spirit, 198
See also Joint military operations; U.S. Air Force combat	Figley, C.R., 465
psychiatry	"Final Straw," 54
Economic adjustment	Fisher, Michael, 185-186
among World War II veterans, 462	Fliers in combat
Eder, M.D., 387	support for, 179-194
Eisenhower, Dwight D., 422	See also Pilots
Eitinger, L., 391, 440, 447	Flight Surgeon's role, 188-194
El Sudany El Rayes, M., 21	combat flying, 188-189
Electroconvulsive therapy, 339-340	ventilation, observation, early intervention, 189-194
Electromagnetic pulse (EMP) effects, 98-99	Flumazenil, 126, 482, 483
Ellenhorn, L., 465	See also Pharmaceuticals; Pharmacotherapy
Ellsworth, P.D., 204	Focal injury
Emergency War Surgery, 103	in closed-head injury, 321-322
Endothelium-derived relaxing factor (EDRF), 323	Follow-up research on veterans, 457-472
Enjoyment of combat, 58-59	of Korean conflict, 464-465
Enoch, D., 203-204	of Vietnam Conflict, 465-470
Environmental conditions	of World War I, 459-461
as combat stress variable, 142	of World War II, 461-464
Epidemiology	Ford, C.V., 435
of conversion disorders, 395-396	Forward treatment
Epileptic seizures	See Treatment, forward
diagnostic criteria, 399-400	"Fratricide," 94
Epstein, S., 137	Fragging, 70, 75, 76, 141, 159
Erikson, E.H., 3-4	French, J., 186
Erikson, K.T., 273	Freud, Sigmund, 10, 58, 77, 386, 387, 411, 415, 417
Ethics	Friendly fire casualties, 94
and pharmaceuticals, 124-125	Froede, R.C., 73
and treatment of radiation casualties, 99-100, 105	Frostbite, 16, 43, 479
Etiology	Frustration
of chronic post-traumatic stress disorder (PTSD), 414-417	See Loneliness and frustration casualties
Euphoria	Fugue state, 52, 327
and postcaptivity recovery, 425	Fullerton, T., 24
Euthanasia, 100	Fungal agents, 98
Evacuation, forward, 50	Futterman, S., 464, 469
"Evacuation syndrome," 10, 37-38, 70, 123	Future combat, 482-484
Executive functions	and pharmaceutical use, 126-127
assessment, after traumatic brain injury, 334	research: current and future, 482
"Exhausted heart," 4, 8	and stress research, 121-122
Exhaustion, 12, 38, 156, 476	Future warfare
Expectancy, 9, 22, 46, 51, 202, 246	and Army combat psychiatry, 173
Experience Experience	characteristics of, 115-118
See Combat experience	and principles of combat psychiatry, 122-127

G	Head, Henry, 330
G	Head injury
Gabriel, R.A., 141	closed-head injury (CHI), 321-324
Gait disorders	mild, 325-326
differential diagnosis, 396-397	penetrating, 324
Gal, R., 120, 137, 139, 140	Hearing loss
Galveston Orientation and Amnesia Test (GOAT), 331-332	differential diagnosis, 398
Ganser, Sigbert J., 400	Hector, 57
Ganser syndrome	Heilporn, A., 360
differential diagnosis, 400-401	Helweg, Hans H., 244
"Garrison casualties," 16-17, 43, 65, 70	Hemineglect, 332, 334, 395
"Gas hysteria," 38, 93, 94	Henderson, W.R., 357
Gas mask phobia, 94	Heroin abuse, 19, 73
"Gas neurosis," 93, 388	See also Substance abuse
Gas warfare, 94	High-intensity warfare
Gassner, Father, 415	and battlefield treatment, 123-124
Gaupp, R., 387	characteristics of, 117
Genender, E., 424, 425	and combat psychiatry principles, 122
Geneva Convention, 170	and combat stress casualties, 37
Genital injuries	in the future, 117-118
See Castration and genital mutilation	Hiroshima, 99, 101
Geva, Eli, 77	Historical event reconstruction debriefing (HERD), 276
Ginsberg, E., 155	See also Historical group debriefing
Ginsberg, M.G., 363	Hitler, Adolf, 388
Glasgow Coma Scale, 324, 326	HIV (human immunodeficiency virus), 75, 481
Glass, Albert J., 12, 16, 38, 41, 46, 55, 57, 58, 104, 137, 139, 158,	See also AIDS (acquired immunodeficiency syndrome);
202, 475-476, 479	Sexually transmitted diseases
Glasser, W., 421	Hocking, W.C., 197
Goiania, 101-102	Hofer, 67
"Golden wayned 50	Hoffman, K., 199
Golden wound, 50 Goldstein, Kurt, 335	Hogan, Bart W., 223
Gonorrhea, 75	Hohmann, G.W., 361
See also Sexually transmitted diseases; Venereal diseases	"Hollow army," 159
Goodwin, J., 417	Holloway, H.C., 19, 215 Holmes-Johnson, E., 24
Gorgas, General, 154	Homecoming guidance, 311, 312
Graves Registration, 169	Homer (Iliad), 57
Greenfield, Sidney, 158	Homesickness, 67, 68
Greenson, R.R., 434	Homosexuality, 180, 477-478
Greenwood, Marion, 458	Hoover, Richard E. "Dick," 371
Grenada invasion, 24, 233	Hoover light cane, 370, 371
Grief, 298, 299, 300	Horizontal cohesion, 302
Grinker, R.R., 143, 187, 195, 391	See also Cohesion
Group therapy, 215	Horror, 300
"Guerrilla neurosis," 65	Hospital ship operations, history, 231-232
Guilt, 298, 299	Hostage repatriation
survivor, 24, 28, 233, 234, 299	as joint operations, 263
Guttmann, Ludwig, 360, 361, 362	Huffman, R.E., 18, 72, 73
	Hunter, E.J., 437, 438
Н	Hurd, Peter, 178
	Hurst, A.F., 387
Hackett, T.P., 433	Hyperarousal
Halcion, 24, 126	and postcaptivity recovery, 425
See also Pharmaceuticals; Pharmacotherapy	Hypervigilance
Hales, R.E., 340	and captivity adaptation, 424
Haley, S., 465	Hypnosis, 327, 389, 401
Hall, K.M., 361	Hypoxia - ischemia
Hall, R.C.W., 441	in closed-head injury, 322
Halsey, Admiral, 226	Hysteria, 385-388, 411
Hamburg, B., 364	See also Conversion disorders
Hamburg, D.A., 364	•
Hammond, William A., 7-8, 385	Ι
Hanson, Fred, 12, 14-15, 38, 156, 476	
Hara kiri, 422	Ideology, values, and commitment, 140-141
Hartman, B.O., 184	See also Morale
Hayes, F.W., 19, 20	Iliad, 57

Immediacy, 9, 46, 51, 202, 246	Kawabe, General, 225
Incapacitants, 91, 92	Keehn, R.J., 439
Incident, 75	Keen, W.W., 8, 385
"Incubation of threat," 142	Killing
Indiscipline	and distress on reentry, 298-299
as loneliness and frustration disorder, 75-77	Kirkland, F., 58
Individual factors	Kjaer, G.C., 366
as combat stress variable, 135, 136-139, 478	Kluznik, J.C., 441-442
See also Personality	"KO Team," 158
Infantry, 162-163	Kolb, L., 357
Ingraham, L.H., 198	Komora, P.O., 10, 38
Inouye, Dean A., 419	Konuma, M., 101
Insubordination, 75	Korean conflict
Interventions	and Army neuropsychiatry, 158
critical incident psychiatric debriefing, 287-288	and brainwashing, 438-439
Inventum Novum, 6	and combat stress casualties, 69
Involuntary movements	and conversion disorders, 391
differential diagnosis, 397	and follow-up research on veterans, 464-465
Iraq use of chemical warfare, 23, 88, 89	and reentry issues, 296 Kral, V.A., 391
Irritability	Krasner, L., 417
as reentry reaction, 301	Kubler-Ross, E., 50
Ischemia	Kubo, 101
See Hypoxia - ischemia	Kucala, T., 465
Isolation, 299, 436-437	KZ syndrome, 440, 447
	•
J	L
Jacobson, S.A., 360	L-tryptophan, 121
Jamais vu experience, 327	See also Serotonin
James, William, 102	La Salpetriere, school of, 386
Janet, Pierre, 386	Lai, S.K., 357
Japan, 89	Language skills
See also Hiroshima and Nagasaki Jimson Weed, 92	assessment, after traumatic brain injury, 333
Joint or combined operations other than war, 245, 259-267	Larrey, Baron, 6, 7, 20, 67
civil disaster relief, 263-264	Laser radiation, 103
civil disturbance response, 263-264	Laterality, 328
CSC mission priorities, 260	and conversion disorders, 395
CSC staffing, 260-261	Laughlin, H.P., 54
inherent problems, 245	Law of Land Warfare, 57
lessons recently learned, 261-262	Lawson, N., 361
mass casualty disasters, 264	Lazarus, R.S., 143
POW or hostage repatriation, 263	Le Tourneau, R.L., 96
recovery of dead human bodies, 264-267	Lea, Tom, 36
special operations, 262-263	Leadership, 198-199
See also Combat stress control (CSC) in joint operations	Lebanon War, 70
Joint military operations, 248-259	Lee, Robert E., 207 LeFebvre, 69
U.S. Air Force MH/CSC capability, 248-249	Lejeune, John A., 224
U.S. Air Force - U.S. Army: CSC cooperative situations,	Lessons of war, 1-33, 475-478
252-257	case study of combat crisis, 3-4
U.S. Army MH/CSC capability, 251-252	combat psychiatry: 20th century principles, 8-28
U.S. Army, U.S. Navy, and U.S. Marine Corps: CSC	application of, 11
cooperative situations, 257-259	development of, 8-11
U.S. Marine Corps and Navy MH/CSC capability, 249-251	discovery of mediating, 12-16, 477
See also Combat stress control (CSC) in joint operations	limitations of, 16-28
Johnson, A.W., Jr., 19, 20 126	rediscovery and extensive application of, 11-12, 476
Johnson, L.C., 121	validation of, 16-28
Jones, F.D., 8, 10, 14, 17, 19, 20, 38, 39, 65, 66, 72, 75, 120-121,	impediments to cohesion, 477-478
142, 194, 202, 391, 396, 435	personal factors in combat stress, 478
K	personnel: selection, 475-476
	personnel: training, 476
Kahn, R.L., 50	psychiatric casualties: early conceptions, 6-8
Kalay, E., 139	psychiatric casualties: prevention, 477
Katz, J., 358	role of military, 475
Kaufman, L.W., 68	stress inoculation, 478

Levav, I., 138	Masserman, J.H., 478
Levin, R., 363	Match Sellers, 86
Levin, W.A., 363	Mateczun, J., 24
Levy, N.A., 192-193	Maudlin, Bill, 162
Levy, R., 202	McCarroll, J.E., 264-267
Lewisite, 93	McCoy, A.W., 73
See also Chemical warfare	McCubbin, H.I., 448
Liaison	McNamara, Robert, 476
as CSC function, 246	"McNamara's 100,000," 68
Limited wars	MEDIC, 218
and casualties, 293	Medical combat health support troops, 169-170
dates and participants, 296	Medical disorders
and reentry issues, 295-297	as sequelae of captivity, 439-440
Lincoln, Abraham, 215	treatment of, after repatriation, 446-447
Linden, E., 76	Medical/psychiatric organization of Army, 171-173
Lipid peroxidation and oxygen free radicals	· · · · · · · · · · · · · · · · · · ·
	Meguro, K., 464
in closed-head injury, 323-324	Melzack, R., 358
Lipper, S.L., 421	Membership, 15, 157
Lloyd, Hendrie, 387	Memorial services, 237, 309
Loneliness and frustration casualties	Memory, 335
precipitants, 70-72	and alcohol, 341
presentations, 72-79	assessment, after traumatic brain injury, 332-333
See also Nostalgia	See also Amnesia
Long, Perrin, 12, 156	Men Against Fire, 15
Long, D.M., 464	Men, The, 362
Lorazepam, 419	Menninger, W.C., 48, 156, 200, 215, 204-205, 475
See also Pharmaceuticals; Pharmacotherapy	Mental health professionals
Lovell, Joseph, 153	roles of, after reentry, 308-315
Low-intensity warfare	training, 281
and combat stress casualties, 37	Mental health program of Army, 171-173
in the future, 116-117	"Mental-hygiene approach," 116
Lyons, T.J., 186	Merchant mariners, 218-220
2) 010, 1.j., 100	Merzenich, M.M., 358
M	Mesmer, Anton, 414-415
141	and the second s
Madigan, Patrick, 155	Meyer, Adolf, 337, 413
Mahan, 221	Microvascular change
	in closed-head injury, 322-323
Mail, 226	Microwave radiation, 103
Major wars	Middle East conflicts, 21
and reentry issues, 294-295	Mild head injury
"Mal de corazon," 67	and traumatic brain injury, 325-326
"Maladie du pays," 67	Milgram, N.A., 135
Malek, I., 95, 97, 98	Military bearing, maintaining, 435
Malingering, 8, 48	Military Psychiatry: Preparing in Peace for War, 281
Malone, P.T., 441	Military, role of, 475
Manning, F.J., 79, 198	Miller, Barse, 354
Marchand, F., 14, 123	Miller, C., 464
Marchand, W.E., 141	Miller, R.G., 138
Margolin, S., 219	Mira, E., 11
Marijuana	"Misconduct combat stress reactions," 72
and loneliness and frustration disorder, 74	"Misconduct stress behaviors," 37, 65
in Vietnam War, 19, 73	prevention, 260
See also Substance abuse	Misdiagnosis
Marines: amphibious warriors, 224-231	and Amytal Test, 402-403
Marital adjustment	Mitchell, J.T., 237, 276, 277
among World War II veterans, 462-463	
Maritime psychiatry, history, 214-215	Mitchell, S. Weir, 8, 385, 386  Mabile paramedical staging facility (MASE), 255, 256
Marlowe, D.H., 8, 41, 70, 416	Mobile aeromedical staging facility (MASF), 255-256 Moersch, F.P., 357
Marquez, L., 196	Montgomery, Field Marshall, 141, 199
Marren, J.J., 69	Mood disorders
Marshall, S.L.A., 15, 16, 24, 120, 140, 237, 273-274, 276, 277,	and traumatic brain injury, 331
288, 414, 425	Mood stabilizers, 340
Martin, J.A., 28	See also Pharmaceuticals; Pharmacotherapy; Treatment
Mason, J.W., 120, 138	Moody, Burdell, 272
Mass casualty disasters	Morale
as joint operations, 264	as combat stress variable, 139

essentials, 225-227	of praxis, 334
See also Ideology, values, and commitment	of visuospatial skills, 334
Morehouse, G.R., 8, 385	Newton, Isaac, 414
Mortality  mass murders at Air Force base 254	Nightingale, Florence, 8
mass murders at Air Force base, 254 from nuclear warfare, 105	Nightmares
and traumatic brain injury, 321	as reentry reaction, 301 1984, 116
among women soldiers, 28	Nixon, Richard, 70
among World War II veterans, 462	Noel, G., 360
Mortuary Affairs units, 169	Nonne, M., 387
See also Recovery, of dead human bodies	Nonsteroidal antiinflammatory drugs (NSAIDs), 339
Motor disorders	Norbury, F.B., 69
differential diagnosis, 396	Noriega, Manuel, 24, 297, 298
Mott, Frederic W., 387	Nostalgia, 4, 6-8, 65, 66, 67-70
Mukherjee, A., 357	See also Loneliness and frustration casualties
Multiple personality, 52	Nostalgic casualties, 42
Munro, Donald, 360	See also Loneliness and frustration casualties; Nostalgia
Murphy, Audie, 459	Noy, S., 15, 137, 138, 139
Mustard gas, 87, 388	Nuclear warfare and disasters, 87, 98-105
physiological effects, 92-93	electromagnetic pulse effects, 98-99
See also Chemical warfare	laser and microwave radiation, 103
Mutiny, 75	neuropsychiatric casualties, 101-103
My Lai, 76-77	physical effects, 98
Mycotoxins, 87, 89	physiological casualties, 99-100
physiological effects, 93	treatment of casualties, 104-105
See also Chemical warfare	Nurses
Myoclonus, 397	volunteer, 231
N	See also Vietnam veteran nurses
14	Nutrition
"N.Y.D. (nervous)," 10, 38, 155	and Guadalcanal campaign, 225
Nagasaki, 99, 101	and POWs, 447
Nagona, Admiral, 224	supplements, 124 See also Diet
Naitoh, P., 121	See also Diet
Napoleon	0
See Bonaparte, Napoleon	· ·
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Nardini, J.E., 435	Occupational adjustment
• •	Occupational adjustment among World War II veterans, 462
Nardini, J.E., 435	Occupational adjustment among World War II veterans, 462 O'Connell, M.R., 222
Nardini, J.E., 435 National Vietnam Veterans Readjustment Study (NVVRS), 467 Naval air warriors and carrier battle groups, 222-224 Naval Health Research Center, 121	among World War II veterans, 462
Nardini, J.E., 435 National Vietnam Veterans Readjustment Study (NVVRS), 467 Naval air warriors and carrier battle groups, 222-224 Naval Health Research Center, 121 Naval Undersea Medical Institute (NUMI), 218	among World War II veterans, 462 O'Connell, M.R., 222
Nardini, J.E., 435 National Vietnam Veterans Readjustment Study (NVVRS), 467 Naval air warriors and carrier battle groups, 222-224 Naval Health Research Center, 121 Naval Undersea Medical Institute (NUMI), 218 Neel, S., 17	among World War II veterans, 462 O'Connell, M.R., 222 "Old sergeant syndrome," 14, 53-54, 54-55, 478, 479
Nardini, J.E., 435 National Vietnam Veterans Readjustment Study (NVVRS), 467 Naval air warriors and carrier battle groups, 222-224 Naval Health Research Center, 121 Naval Undersea Medical Institute (NUMI), 218 Neel, S., 17 Nefzger, M.D., 439	among World War II veterans, 462 O'Connell, M.R., 222 "Old sergeant syndrome," 14, 53-54, 54-55, 478, 479 "OM Team," 159
Nardini, J.E., 435 National Vietnam Veterans Readjustment Study (NVVRS), 467 Naval air warriors and carrier battle groups, 222-224 Naval Health Research Center, 121 Naval Undersea Medical Institute (NUMI), 218 Neel, S., 17 Nefzger, M.D., 439 Nelson, Admiral Lord, 356	among World War II veterans, 462 O'Connell, M.R., 222 "Old sergeant syndrome," 14, 53-54, 54-55, 478, 479 "OM Team," 159 Opium, 73
Nardini, J.E., 435 National Vietnam Veterans Readjustment Study (NVVRS), 467 Naval air warriors and carrier battle groups, 222-224 Naval Health Research Center, 121 Naval Undersea Medical Institute (NUMI), 218 Neel, S., 17 Nefzger, M.D., 439 Nelson, Admiral Lord, 356 Nerve agents, 89-92	among World War II veterans, 462 O'Connell, M.R., 222 "Old sergeant syndrome," 14, 53-54, 54-55, 478, 479 "OM Team," 159 Opium, 73 See also Substance abuse
Nardini, J.E., 435 National Vietnam Veterans Readjustment Study (NVVRS), 467 Naval air warriors and carrier battle groups, 222-224 Naval Health Research Center, 121 Naval Undersea Medical Institute (NUMI), 218 Neel, S., 17 Nefzger, M.D., 439 Nelson, Admiral Lord, 356 Nerve agents, 89-92 Neumann, M., 139, 140	among World War II veterans, 462 O'Connell, M.R., 222 "Old sergeant syndrome," 14, 53-54, 54-55, 478, 479 "OM Team," 159 Opium, 73 See also Substance abuse Oppenheim, H., 8, 411 Oppenheimer, B., 138 Organicity
Nardini, J.E., 435 National Vietnam Veterans Readjustment Study (NVVRS), 467 Naval air warriors and carrier battle groups, 222-224 Naval Health Research Center, 121 Naval Undersea Medical Institute (NUMI), 218 Neel, S., 17 Nefzger, M.D., 439 Nelson, Admiral Lord, 356 Nerve agents, 89-92 Neumann, M., 139, 140 Neurofibrillary tangles (NFT), 322	among World War II veterans, 462 O'Connell, M.R., 222 "Old sergeant syndrome," 14, 53-54, 54-55, 478, 479 "OM Team," 159 Opium, 73 See also Substance abuse Oppenheim, H., 8, 411 Oppenheimer, B., 138 Organicity in conversion disorders, 394-395
Nardini, J.E., 435 National Vietnam Veterans Readjustment Study (NVVRS), 467 Naval air warriors and carrier battle groups, 222-224 Naval Health Research Center, 121 Naval Undersea Medical Institute (NUMI), 218 Neel, S., 17 Nefzger, M.D., 439 Nelson, Admiral Lord, 356 Nerve agents, 89-92 Neumann, M., 139, 140 Neurofibrillary tangles (NFT), 322 Neuroleptics, 339, 340	among World War II veterans, 462 O'Connell, M.R., 222 "Old sergeant syndrome," 14, 53-54, 54-55, 478, 479 "OM Team," 159 Opium, 73 See also Substance abuse Oppenheim, H., 8, 411 Oppenheimer, B., 138 Organicity in conversion disorders, 394-395 Orientation and mobilization (O & N0, 371
Nardini, J.E., 435 National Vietnam Veterans Readjustment Study (NVVRS), 467 Naval air warriors and carrier battle groups, 222-224 Naval Health Research Center, 121 Naval Undersea Medical Institute (NUMI), 218 Neel, S., 17 Nefzger, M.D., 439 Nelson, Admiral Lord, 356 Nerve agents, 89-92 Neumann, M., 139, 140 Neurofibrillary tangles (NFT), 322 Neuroleptics, 339, 340 See also Pharmaceuticals; Pharmacotherapy; Treatment	among World War II veterans, 462 O'Connell, M.R., 222 "Old sergeant syndrome," 14, 53-54, 54-55, 478, 479 "OM Team," 159 Opium, 73 See also Substance abuse Oppenheim, H., 8, 411 Oppenheimer, B., 138 Organicity in conversion disorders, 394-395 Orientation and mobilization (O & N0, 371 Orwell, George, 116
Nardini, J.E., 435 National Vietnam Veterans Readjustment Study (NVVRS), 467 Naval air warriors and carrier battle groups, 222-224 Naval Health Research Center, 121 Naval Undersea Medical Institute (NUMI), 218 Neel, S., 17 Nefzger, M.D., 439 Nelson, Admiral Lord, 356 Nerve agents, 89-92 Neumann, M., 139, 140 Neurofibrillary tangles (NFT), 322 Neuroleptics, 339, 340 See also Pharmaceuticals; Pharmacotherapy; Treatment Neurological aspects	among World War II veterans, 462 O'Connell, M.R., 222 "Old sergeant syndrome," 14, 53-54, 54-55, 478, 479 "OM Team," 159 Opium, 73 See also Substance abuse Oppenheim, H., 8, 411 Oppenheimer, B., 138 Organicity in conversion disorders, 394-395 Orientation and mobilization (O & N0, 371 Orwell, George, 116 Overt Aggression Scale, 337
Nardini, J.E., 435 National Vietnam Veterans Readjustment Study (NVVRS), 467 Naval air warriors and carrier battle groups, 222-224 Naval Health Research Center, 121 Naval Undersea Medical Institute (NUMI), 218 Neel, S., 17 Nefzger, M.D., 439 Nelson, Admiral Lord, 356 Nerve agents, 89-92 Neumann, M., 139, 140 Neurofibrillary tangles (NFT), 322 Neuroleptics, 339, 340 See also Pharmaceuticals; Pharmacotherapy; Treatment Neurological aspects of spinal cord injuries, 360-361	among World War II veterans, 462 O'Connell, M.R., 222 "Old sergeant syndrome," 14, 53-54, 54-55, 478, 479 "OM Team," 159 Opium, 73 See also Substance abuse Oppenheim, H., 8, 411 Oppenheimer, B., 138 Organicity in conversion disorders, 394-395 Orientation and mobilization (O & N0, 371 Orwell, George, 116 Overt Aggression Scale, 337 Oxygen free radicals and lipid peroxidation
Nardini, J.E., 435 National Vietnam Veterans Readjustment Study (NVVRS), 467 Naval air warriors and carrier battle groups, 222-224 Naval Health Research Center, 121 Naval Undersea Medical Institute (NUMI), 218 Neel, S., 17 Nefzger, M.D., 439 Nelson, Admiral Lord, 356 Nerve agents, 89-92 Neumann, M., 139, 140 Neurofibrillary tangles (NFT), 322 Neuroleptics, 339, 340 See also Pharmaceuticals; Pharmacotherapy; Treatment Neurological aspects of spinal cord injuries, 360-361 Neurophysiological aspects	among World War II veterans, 462 O'Connell, M.R., 222 "Old sergeant syndrome," 14, 53-54, 54-55, 478, 479 "OM Team," 159 Opium, 73 See also Substance abuse Oppenheim, H., 8, 411 Oppenheimer, B., 138 Organicity in conversion disorders, 394-395 Orientation and mobilization (O & N0, 371 Orwell, George, 116 Overt Aggression Scale, 337
Nardini, J.E., 435 National Vietnam Veterans Readjustment Study (NVVRS), 467 Naval air warriors and carrier battle groups, 222-224 Naval Health Research Center, 121 Naval Undersea Medical Institute (NUMI), 218 Neel, S., 17 Nefzger, M.D., 439 Nelson, Admiral Lord, 356 Nerve agents, 89-92 Neumann, M., 139, 140 Neurofibrillary tangles (NFT), 322 Neuroleptics, 339, 340 See also Pharmaceuticals; Pharmacotherapy; Treatment Neurological aspects of spinal cord injuries, 360-361 Neurophysiological aspects of phantom limb, 357-358	among World War II veterans, 462 O'Connell, M.R., 222 "Old sergeant syndrome," 14, 53-54, 54-55, 478, 479 "OM Team," 159 Opium, 73 See also Substance abuse Oppenheim, H., 8, 411 Oppenheimer, B., 138 Organicity in conversion disorders, 394-395 Orientation and mobilization (O & N0, 371 Orwell, George, 116 Overt Aggression Scale, 337 Oxygen free radicals and lipid peroxidation in closed-head injury, 323-324
Nardini, J.E., 435 National Vietnam Veterans Readjustment Study (NVVRS), 467 Naval air warriors and carrier battle groups, 222-224 Naval Health Research Center, 121 Naval Undersea Medical Institute (NUMI), 218 Neel, S., 17 Nefzger, M.D., 439 Nelson, Admiral Lord, 356 Nerve agents, 89-92 Neumann, M., 139, 140 Neurofibrillary tangles (NFT), 322 Neuroleptics, 339, 340 See also Pharmaceuticals; Pharmacotherapy; Treatment Neurological aspects of spinal cord injuries, 360-361 Neurophysiological aspects of phantom limb, 357-358 Neuropsychiatric casualties	among World War II veterans, 462 O'Connell, M.R., 222 "Old sergeant syndrome," 14, 53-54, 54-55, 478, 479 "OM Team," 159 Opium, 73 See also Substance abuse Oppenheim, H., 8, 411 Oppenheimer, B., 138 Organicity in conversion disorders, 394-395 Orientation and mobilization (O & N0, 371 Orwell, George, 116 Overt Aggression Scale, 337 Oxygen free radicals and lipid peroxidation
Nardini, J.E., 435 National Vietnam Veterans Readjustment Study (NVVRS), 467 Naval air warriors and carrier battle groups, 222-224 Naval Health Research Center, 121 Naval Undersea Medical Institute (NUMI), 218 Neel, S., 17 Nefzger, M.D., 439 Nelson, Admiral Lord, 356 Nerve agents, 89-92 Neumann, M., 139, 140 Neurofibrillary tangles (NFT), 322 Neuroleptics, 339, 340 See also Pharmaceuticals; Pharmacotherapy; Treatment Neurological aspects of spinal cord injuries, 360-361 Neurophysiological aspects of phantom limb, 357-358	among World War II veterans, 462 O'Connell, M.R., 222 "Old sergeant syndrome," 14, 53-54, 54-55, 478, 479 "OM Team," 159 Opium, 73 See also Substance abuse Oppenheim, H., 8, 411 Oppenheimer, B., 138 Organicity in conversion disorders, 394-395 Orientation and mobilization (O & N0, 371 Orwell, George, 116 Overt Aggression Scale, 337 Oxygen free radicals and lipid peroxidation in closed-head injury, 323-324
Nardini, J.E., 435 National Vietnam Veterans Readjustment Study (NVVRS), 467 Naval air warriors and carrier battle groups, 222-224 Naval Health Research Center, 121 Naval Undersea Medical Institute (NUMI), 218 Neel, S., 17 Nefzger, M.D., 439 Nelson, Admiral Lord, 356 Nerve agents, 89-92 Neumann, M., 139, 140 Neurofibrillary tangles (NFT), 322 Neuroleptics, 339, 340 See also Pharmaceuticals; Pharmacotherapy; Treatment Neurological aspects of spinal cord injuries, 360-361 Neurophysiological aspects of phantom limb, 357-358 Neuropsychiatric casualties See Biological warfare; Chemical warfare; Nuclear warfare	among World War II veterans, 462 O'Connell, M.R., 222 "Old sergeant syndrome," 14, 53-54, 54-55, 478, 479 "OM Team," 159 Opium, 73 See also Substance abuse Oppenheim, H., 8, 411 Oppenheimer, B., 138 Organicity in conversion disorders, 394-395 Orientation and mobilization (O & N0, 371 Orwell, George, 116 Overt Aggression Scale, 337 Oxygen free radicals and lipid peroxidation in closed-head injury, 323-324  P Page, Herbert, 387
Nardini, J.E., 435 National Vietnam Veterans Readjustment Study (NVVRS), 467 Naval air warriors and carrier battle groups, 222-224 Naval Health Research Center, 121 Naval Undersea Medical Institute (NUMI), 218 Neel, S., 17 Nefzger, M.D., 439 Nelson, Admiral Lord, 356 Nerve agents, 89-92 Neumann, M., 139, 140 Neurofibrillary tangles (NFT), 322 Neuroleptics, 339, 340 See also Pharmaceuticals; Pharmacotherapy; Treatment Neurological aspects of spinal cord injuries, 360-361 Neurophysiological aspects of phantom limb, 357-358 Neuropsychiatric casualties See Biological warfare; Chemical warfare; Nuclear warfare and disasters	among World War II veterans, 462 O'Connell, M.R., 222 "Old sergeant syndrome," 14, 53-54, 54-55, 478, 479 "OM Team," 159 Opium, 73 See also Substance abuse Oppenheim, H., 8, 411 Oppenheimer, B., 138 Organicity in conversion disorders, 394-395 Orientation and mobilization (O & N0, 371 Orwell, George, 116 Overt Aggression Scale, 337 Oxygen free radicals and lipid peroxidation in closed-head injury, 323-324
Nardini, J.E., 435 National Vietnam Veterans Readjustment Study (NVVRS), 467 Naval air warriors and carrier battle groups, 222-224 Naval Health Research Center, 121 Naval Undersea Medical Institute (NUMI), 218 Neel, S., 17 Nefzger, M.D., 439 Nelson, Admiral Lord, 356 Nerve agents, 89-92 Neumann, M., 139, 140 Neurofibrillary tangles (NFT), 322 Neuroleptics, 339, 340 See also Pharmaceuticals; Pharmacotherapy; Treatment Neurological aspects of spinal cord injuries, 360-361 Neurophysiological aspects of phantom limb, 357-358 Neuropsychiatric casualties See Biological warfare; Chemical warfare; Nuclear warfare and disasters Neuropsychiatry in World War II, 16, 157	among World War II veterans, 462 O'Connell, M.R., 222 "Old sergeant syndrome," 14, 53-54, 54-55, 478, 479 "OM Team," 159 Opium, 73 See also Substance abuse Oppenheim, H., 8, 411 Oppenheimer, B., 138 Organicity in conversion disorders, 394-395 Orientation and mobilization (O & N0, 371 Orwell, George, 116 Overt Aggression Scale, 337 Oxygen free radicals and lipid peroxidation in closed-head injury, 323-324  P Page, Herbert, 387 Page, W., 440, 441, 443, 445
Nardini, J.E., 435 National Vietnam Veterans Readjustment Study (NVVRS), 467 Naval air warriors and carrier battle groups, 222-224 Naval Health Research Center, 121 Naval Undersea Medical Institute (NUMI), 218 Neel, S., 17 Nefzger, M.D., 439 Nelson, Admiral Lord, 356 Nerve agents, 89-92 Neumann, M., 139, 140 Neurofibrillary tangles (NFT), 322 Neuroleptics, 339, 340 See also Pharmaceuticals; Pharmacotherapy; Treatment Neurological aspects of spinal cord injuries, 360-361 Neurophysiological aspects of phantom limb, 357-358 Neuropsychiatric casualties See Biological warfare; Chemical warfare; Nuclear warfare and disasters Neuropsychiatry in World War II, 16, 157 Neuropsychiatry in combat, history, 153	among World War II veterans, 462 O'Connell, M.R., 222 "Old sergeant syndrome," 14, 53-54, 54-55, 478, 479 "OM Team," 159 Opium, 73 See also Substance abuse Oppenheim, H., 8, 411 Oppenheimer, B., 138 Organicity in conversion disorders, 394-395 Orientation and mobilization (O & N0, 371 Orwell, George, 116 Overt Aggression Scale, 337 Oxygen free radicals and lipid peroxidation in closed-head injury, 323-324  P Page, Herbert, 387 Page, W., 440, 441, 443, 445 Pak Six, 185
Nardini, J.E., 435 National Vietnam Veterans Readjustment Study (NVVRS), 467 Naval air warriors and carrier battle groups, 222-224 Naval Health Research Center, 121 Naval Undersea Medical Institute (NUMI), 218 Neel, S., 17 Nefzger, M.D., 439 Nelson, Admiral Lord, 356 Nerve agents, 89-92 Neumann, M., 139, 140 Neurofibrillary tangles (NFT), 322 Neuroleptics, 339, 340 See also Pharmaceuticals; Pharmacotherapy; Treatment Neurological aspects of spinal cord injuries, 360-361 Neurophysiological aspects of phantom limb, 357-358 Neuropsychiatric casualties See Biological warfare; Chemical warfare; Nuclear warfare and disasters Neuropsychiatry in World War II, 16, 157 Neuropsychiogical assessment after traumatic brain injury,	among World War II veterans, 462 O'Connell, M.R., 222 "Old sergeant syndrome," 14, 53-54, 54-55, 478, 479 "OM Team," 159 Opium, 73 See also Substance abuse Oppenheim, H., 8, 411 Oppenheimer, B., 138 Organicity in conversion disorders, 394-395 Orientation and mobilization (O & N0, 371 Orwell, George, 116 Overt Aggression Scale, 337 Oxygen free radicals and lipid peroxidation in closed-head injury, 323-324  P Page, Herbert, 387 Page, W., 440, 441, 443, 445 Pak Six, 185 Pala, Michael, 474
Nardini, J.E., 435 National Vietnam Veterans Readjustment Study (NVVRS), 467 Naval air warriors and carrier battle groups, 222-224 Naval Health Research Center, 121 Naval Undersea Medical Institute (NUMI), 218 Neel, S., 17 Nefzger, M.D., 439 Nelson, Admiral Lord, 356 Nerve agents, 89-92 Neumann, M., 139, 140 Neurofibrillary tangles (NFT), 322 Neuroleptics, 339, 340 See also Pharmaceuticals; Pharmacotherapy; Treatment Neurological aspects of spinal cord injuries, 360-361 Neurophysiological aspects of phantom limb, 357-358 Neuropsychiatric casualties See Biological warfare; Chemical warfare; Nuclear warfare and disasters Neuropsychiatry in World War II, 16, 157 Neuropsychological assessment after traumatic brain injury, 331-334	among World War II veterans, 462 O'Connell, M.R., 222 "Old sergeant syndrome," 14, 53-54, 54-55, 478, 479 "OM Team," 159 Opium, 73 See also Substance abuse Oppenheim, H., 8, 411 Oppenheimer, B., 138 Organicity in conversion disorders, 394-395 Orientation and mobilization (O & N0, 371 Orwell, George, 116 Overt Aggression Scale, 337 Oxygen free radicals and lipid peroxidation in closed-head injury, 323-324  P Page, Herbert, 387 Page, W., 440, 441, 443, 445 Pak Six, 185 Pala, Michael, 474 Panama invasion, 24-26, 297, 298, 306
Nardini, J.E., 435 National Vietnam Veterans Readjustment Study (NVVRS), 467 Naval air warriors and carrier battle groups, 222-224 Naval Health Research Center, 121 Naval Undersea Medical Institute (NUMI), 218 Neel, S., 17 Nefzger, M.D., 439 Nelson, Admiral Lord, 356 Nerve agents, 89-92 Neumann, M., 139, 140 Neurofibrillary tangles (NFT), 322 Neuroleptics, 339, 340 See also Pharmaceuticals; Pharmacotherapy; Treatment Neurological aspects of spinal cord injuries, 360-361 Neurophysiological aspects of phantom limb, 357-358 Neuropsychiatric casualties See Biological warfare; Chemical warfare; Nuclear warfare and disasters Neuropsychiatry in World War II, 16, 157 Neuropsychiatry in combat, history, 153 Neuropsychological assessment after traumatic brain injury, 331-334 of abstraction, 334 of attention, 332 of calculation, 333-334	among World War II veterans, 462 O'Connell, M.R., 222 "Old sergeant syndrome," 14, 53-54, 54-55, 478, 479 "OM Team," 159 Opium, 73 See also Substance abuse Oppenheim, H., 8, 411 Oppenheimer, B., 138 Organicity in conversion disorders, 394-395 Orientation and mobilization (O & N0, 371 Orwell, George, 116 Overt Aggression Scale, 337 Oxygen free radicals and lipid peroxidation in closed-head injury, 323-324  P Page, Herbert, 387 Page, W., 440, 441, 443, 445 Pak Six, 185 Pala, Michael, 474 Panama invasion, 24-26, 297, 298, 306 and Army neuropsychiatry, 160
Nardini, J.E., 435 National Vietnam Veterans Readjustment Study (NVVRS), 467 Naval air warriors and carrier battle groups, 222-224 Naval Health Research Center, 121 Naval Undersea Medical Institute (NUMI), 218 Neel, S., 17 Nefzger, M.D., 439 Nelson, Admiral Lord, 356 Nerve agents, 89-92 Neumann, M., 139, 140 Neurofibrillary tangles (NFT), 322 Neuroleptics, 339, 340 See also Pharmaceuticals; Pharmacotherapy; Treatment Neurological aspects of spinal cord injuries, 360-361 Neurophysiological aspects of phantom limb, 357-358 Neuropsychiatric casualties See Biological warfare; Chemical warfare; Nuclear warfare and disasters Neuropsychiatry in World War II, 16, 157 Neuropsychiatry in combat, history, 153 Neuropsychological assessment after traumatic brain injury, 331-334 of abstraction, 334 of attention, 332 of calculation, 333-334 of constructional skills, 334	among World War II veterans, 462 O'Connell, M.R., 222 "Old sergeant syndrome," 14, 53-54, 54-55, 478, 479 "OM Team," 159 Opium, 73 See also Substance abuse Oppenheim, H., 8, 411 Oppenheimer, B., 138 Organicity in conversion disorders, 394-395 Orientation and mobilization (O & N0, 371 Orwell, George, 116 Overt Aggression Scale, 337 Oxygen free radicals and lipid peroxidation in closed-head injury, 323-324  P Page, Herbert, 387 Page, W., 440, 441, 443, 445 Pak Six, 185 Pala, Michael, 474 Panama invasion, 24-26, 297, 298, 306 and Army neuropsychiatry, 160 Panic and captivity adaptation, 424 See also Anxiety disorders
Nardini, J.E., 435 National Vietnam Veterans Readjustment Study (NVVRS), 467 Naval air warriors and carrier battle groups, 222-224 Naval Health Research Center, 121 Naval Undersea Medical Institute (NUMI), 218 Neel, S., 17 Nefzger, M.D., 439 Nelson, Admiral Lord, 356 Nerve agents, 89-92 Neumann, M., 139, 140 Neurofibrillary tangles (NFT), 322 Neuroleptics, 339, 340 See also Pharmaceuticals; Pharmacotherapy; Treatment Neurological aspects of spinal cord injuries, 360-361 Neurophysiological aspects of phantom limb, 357-358 Neuropsychiatric casualties See Biological warfare; Chemical warfare; Nuclear warfare and disasters Neuropsychiatry in World War II, 16, 157 Neuropsychiatry in combat, history, 153 Neuropsychological assessment after traumatic brain injury, 331-334 of abstraction, 334 of attention, 332 of calculation, 333-334 of constructional skills, 334 of executive functions, 334	among World War II veterans, 462 O'Connell, M.R., 222 "Old sergeant syndrome," 14, 53-54, 54-55, 478, 479 "OM Team," 159 Opium, 73 See also Substance abuse Oppenheim, H., 8, 411 Oppenheimer, B., 138 Organicity in conversion disorders, 394-395 Orientation and mobilization (O & N0, 371 Orwell, George, 116 Overt Aggression Scale, 337 Oxygen free radicals and lipid peroxidation in closed-head injury, 323-324  P Page, Herbert, 387 Page, W., 440, 441, 443, 445 Pak Six, 185 Pala, Michael, 474 Panama invasion, 24-26, 297, 298, 306 and Army neuropsychiatry, 160 Panic and captivity adaptation, 424 See also Anxiety disorders Paranoid behavior
Nardini, J.E., 435 National Vietnam Veterans Readjustment Study (NVVRS), 467 Naval air warriors and carrier battle groups, 222-224 Naval Health Research Center, 121 Naval Undersea Medical Institute (NUMI), 218 Neel, S., 17 Nefzger, M.D., 439 Nelson, Admiral Lord, 356 Nerve agents, 89-92 Neumann, M., 139, 140 Neurofibrillary tangles (NFT), 322 Neuroleptics, 339, 340 See also Pharmaceuticals; Pharmacotherapy; Treatment Neurological aspects of spinal cord injuries, 360-361 Neurophysiological aspects of phantom limb, 357-358 Neuropsychiatric casualties See Biological warfare; Chemical warfare; Nuclear warfare and disasters Neuropsychiatry in World War II, 16, 157 Neuropsychiatry in combat, history, 153 Neuropsychological assessment after traumatic brain injury, 331-334 of abstraction, 334 of attention, 332 of calculation, 333-334 of constructional skills, 334	among World War II veterans, 462 O'Connell, M.R., 222 "Old sergeant syndrome," 14, 53-54, 54-55, 478, 479 "OM Team," 159 Opium, 73 See also Substance abuse Oppenheim, H., 8, 411 Oppenheimer, B., 138 Organicity in conversion disorders, 394-395 Orientation and mobilization (O & N0, 371 Orwell, George, 116 Overt Aggression Scale, 337 Oxygen free radicals and lipid peroxidation in closed-head injury, 323-324  P Page, Herbert, 387 Page, W., 440, 441, 443, 445 Pak Six, 185 Pala, Michael, 474 Panama invasion, 24-26, 297, 298, 306 and Army neuropsychiatry, 160 Panic and captivity adaptation, 424 See also Anxiety disorders

Paykel, E., 441	Post-trauma debriefing
Penetrating brain injury, 321, 324	history, 273-274
"Persian Gulf Syndrome," 89	Post-traumatic amnesia, 326-327
Persian Gulf War, 26, 27-28	Post-traumatic stress disorder (PTSD), chronic, 77-79, 409-430
and Army neuropsychiatry, 160-161	biological etiologic models, 415-416
and biological warfare, 95	biopsychosocial etiologic model, 416-417
and chemical warfare, 89	and depression, 441
Personality	diagnostic criteria, 412
as combat stress variable, 137	in DSM-III, 466
and spinal cord injuries, 362	in DSM-IV, 273
See also Individual factors	etiology, 414-417
Personality changes	history, 411-414
as sequelae of captivity, 442-443	military nomenclature, proposed, 414
Personality development	among POWs, 421-426, 440-441
and trauma as organizer, 445	presentations, 417-420
Personnel	prevalence, 469
for joint CSC operations, 260-261	prevention, as CSC mission priority, 260
psychiatric casualties among, 228-229	as psychiatric syndrome, 480-481
selection, 475-476	and traumatic brain injury, 325
support for nonflying combat, 195-207	treatment, 420-421
training, 476	among Vietnam veterans, 466-470
for debriefing, 281	See also Post-traumatic stress disorder (PTSD), delayed
Peterson, Donald, 158	Post-traumatic stress disorder (PTSD), delayed, 77-79
Phantom limb, 356-358	and depression, 441
Phantoms	diagnostic criteria, 412
of genitals, 373	in DSM-III, 466
of vision, 369	among POWs, 440-441
Pharmaceuticals	See also Post-traumatic stress disorder (PTSD), chronic
and ethical and practical issues, 124-125	POW repatriation
and "no-sweat" pill, 74	as joint operations, 263
as second-echelon measure, 203	Pratt, D., 12, 475
use of	Praxis
in combat, 123-124, 125-127	assessment, after traumatic brain injury, 334
in future combat, 126-127, 482, 483, 484	Precaptivity training, 424
See also Amytal Test; Pharmacotherapy	"Precombat syndrome," 8, 47, 52-53, 142
Pharmacological management	Predictability and predisposition
and traumatic brain injury, 338-339	and traumatic brain injury, 341-343
See also Pharmaceuticals; Pharmacotherapy; Treatment	See also Predisposition
Pharmacotherapy	Predisposition
for burn injury, 366	as predictor of psychiatric distress, 443-444
after castration, 372	see also Predictability and predisposition
for chronic post-traumatic stress disorder (PTSD), 421	Prevention
and conversion disorders, 391	of battle fatigue, 260
for mood and behavior disorders of traumatic brain injury,	of combat stress casualties, 123, 247, 482-483
339	of low-intensity combat stress casualties, 79, 481
for pain of traumatic brain injury, 339	of misconduct stress behaviors, 260
See also Case studies; Pharmaceuticals; Treatment	of post-traumatic stress disorder (PTSD), 260, 483-484
Phelan, J.D., 438	of psychiatric casualties, 477
Phenothiazines, 91	using rest for, 183-188
See also Chemical warfare	of venereal disease, 75
Phenoxybenzamine, 339 Phosgene, 87, 93	Prisoners of war (POWs), 421-426, 431-455 and chronic post-traumatic stress disorder (PTSD), 421-426
See also Chemical warfare	•
Physostigmine, 91, 92	and coping mechanisms, 436 and experience of captivity, 433-438
See also Chemical warfare	and family issues, 448
Piaget, Jean, 331	and predictors of psychiatric distress, 443-444
Pick, Arnold, 330	readjustment of, 444-446
Pilots	repatriation, 263
	•
downed, and joint operations, 253, 257  See also Fliers in combat; U.S. Air Force combat psychiatry;	resistance of, 438-439 and sequelae of captivity, 439-443
U.S. Army combat psychiatry; U.S. Naval combat	treatment of, after repatriation, 446-448
psychiatry	Prostaglandins, 323, 324
Pinel, Philippe, 153	Prosthesis, 359
Point system, 477	Protopam, 90
Ponteva, M., 464	See also Chemical warfare
Post, R.M., 421	Proximity, 9, 46, 51, 202-203, 246
Postconcussion syndrome, 322	Prozac, 420
	· · ·

See also Pharmaceuticals; Pharmacotherapy	among POWs, 444-446
Pseudodementia	See also Adjustment disorder
differential diagnosis, 400-401	Reconditioning, 246-247
Pseudopsychotic reactions, 55	Reconstitution, 246
Pseudoseizures	Recovery
differential diagnosis, 399-400	and captivity adaptation, 425-426
See also Seizures	of dead human bodies, 264-267
Pseudospeciation, 299	among POWs, 445, 446
Psychiatric casualties	stresses, after disfigurement, 365
early conceptions, 6-8	by units, and mental health professionals, 310-313
prevention of, 477	See also Mortuary Affairs units
Psychiatric debriefing, 279-280, 281-288	Red Badge of Courage, 67
case studies, 280, 283, 284-288	Red glass test, 398
debriefing tasks, 281-282	Red Rover, 231
implementation, 284-288	Redeployment home
issues and pitfalls, 282-283	and joint operations, 257, 259
postdebriefing tasks, 282	Reduplication
predebriefing tasks, 281	and brain syndromes, 364-365
Psychiatric disability	and traumatic brain injury, 330-331
among World War II veterans, 463	Reentry after combat, 291-317
Psychiatric disorders	and acute combat reactions, 298-301
during captivity, 437-438	after limited wars, 295-297
predictors of, among POWs, 443-444	after major wars, 294-295
as sequelae of captivity, 440-442	after rapid deployments, 297
treatment of, after repatriation, 447-448	and reintegration to peacetime life, 301-305
among World War II POWs, 446	and roles of mental health professionals, 308-315
Psychiatric symptoms, 437-438	and validation, 305-308
prevalence among World War II veterans, 462	Rehm, Captain, 193-194
Psychiatric syndromes, 480-481	Reintegration to peacetime life
Psychiatry in a Troubled World, 200	among POWs, 444-445
Psychogenic seizures, 399-400	and reentry issues, 301-305
"Psychological fallout," 99	Relaxation response, 421
Psychoneurosis, 38	Renner, J.A., 18-19, 141
Psychoses	Reorganization/reconstitution, 246
and traumatic brain injury, 337	Repatriation
among Vietnam soldiers, 19	of POWs or hostages, 263, 444-445
Psychotherapy	Repatriation
for chronic post-traumatic stress disorder (PTSD), 420-421	*
•	among POWs, 444-445 Research
group therapy, 215 Puerto Rican Syndrome, 396	atomic bomb burst simulation studies, 102-103
Pumpian-Mindlin, E., 464, 469	current and future targets, 482
Putnam, James J., 387	<u> </u>
1 utitalit, jaines j., 507	extrapolation studies of trauma, 102
R	Vineberg Report, 103
K	See also Follow-up research on veterans Residual stress, 465
"R and R," 16, 477, 478, 479	Resistance
Rachman, S., 197	
Radiation, ionizing	during captivity, 424-425
clinical effects, 100	and postcaptivity recovery, 425 among POWs, 438-439
See also Nuclear warfare and disasters	
Rage, 298	Rest, 183-188
Rahe, R.H., 424, 425	crew, 183-187
	interval between missions, 187
Raines, George, 215	and recreation, 187
Ranson, S.W., 14-15, 49, 50	tour length, 187-188
Ranson, W.W., 102	See also Combat fatigue; Sleep
Rapid deployments, 294	Restitution
and joint operations, 254-255	and postcaptivity recovery, 426
and reentry issues, 297	Restoration, 246
Raphael, B., 288	Restoril, 24, 126, 185
Rayman, R.B., 184	See also Pharmaceuticals; Pharmacotherapy
Reactions to combat	Retraining, 246-247
atypical, 55-59	Revisualization of trauma, 401-402
normal, 48-50	Reynolds, John Russell, 386
pathological, 50-55	Ribot's law, 327
Readjustment	Richardson, F.W., 198
and postcaptivity recovery, 426	Richardson's Tranquility House, 202

Rickettsial agents, 98	as loneliness and frustration disorder, 74-75
Rickover, H., 217	and recovery stresses, 365
Riddoch, G., 357	and spinal cord injury, 362
Ridenour, Dick, 231	Sexually transmitted diseases, 74-75, 481
Ripley, H.S., 463	See also AIDS (acquired immunodeficiency syndrome);
Ritalin, 125	Sexual problems; Venereal diseases
See also Pharmaceuticals; Pharmacotherapy	Shalev, A., 276
Roberts, A., 362	Shaw, J.A., 135, 478
Roffman, R.A., 73	Shay, J., 57, 169
Romazicon, 126, 482	Shea, Frances T., 232
See also Pharmaceuticals; Pharmacotherapy	"Shell shock," 8, 9, 38, 123, 154, 411
Rommel, 199	"Short-timer's syndrome," 42, 157, 194, 203
Rose, E., 75	Silver, M., 340
Rose, R.M., 120, 138	Simplicity, 203, 246
Rosen, G., 67, 480	Simulated amnesia
Roy, A., 394	differential diagnosis, 400
Rumbaugh, James H., 401	Singer, M.T., 437, 438
Rush, Benjamin, 153	Sledge, W.H., 444
Rwanda relief mission, 267	Sleep
	and chemical warfare, 94
S	and combat role, 121
	deprivation, 165, 483
Sacks, J.G., 102	discipline, as first-echelon measure, 199
Salmon, T.W., 9, 11, 40, 46, 135, 154, 155, 156, 202, 459, 461, 463	and high-intensity warfare, 117
Salvesen, George, 219	need for, 121-122
Sample, Paul, 212	and recovery stresses, 365
Sampson, J.B., 115	slow wave, 186
Sapol, E., 73	and symptom differences, 233
Sarin, 89	See also Circadian rhythms, disrupted
See also Chemical warfare	Sleepwalking, 10, 51
Sauvages, 67	Smallpox, 95
Savage, P.L., 141	See also Biological warfare
Schein, E.H., 422, 438	Smythe, G.E., 357
Schizophrenia, 19, 20, 337	Sobel, R., 14, 53, 54-55
See also Psychoses	Social and community adjustment
Schneider, R.J., 28, 390	among World War II veterans, 463
Schramel, D.J., 391	Social isolation, 436-437
Schwartz, H.J., 288	after genital mutilation, 373
Schwartzkopf, H. Norman, 478	Social supports
Scopolamine, 90	as predictor of psychiatric distress, 444
See also Chemical warfare	See also Family issues
Screening, psychiatric, 11, 12, 18	Sodetz, 55
Scurvy, 215	"Soldier's disease," 73
Sears, H. James T., 232	"Soldier's heart," 48, 153, 385
Segal, J., 439	Solomon, Z., 138
Seizures	Somalia deployment, 261, 276-277
diagnostic criteria, 399-400	Soman, 89
Self-care	See also Chemical warfare
by soldier, and effectiveness, 92	Somatoform disorders
Self-help groups, 421	among POWs, 442
Self-inflicted wounds, 57	Somatosensory memories, 357
Self-neglect, 361	and pain, 358
Self-reliance	Somnambulism, 51
and combat stress, 120-121	See also Sleepwalking
See also Confidence, as soldiers	Southerly, W.T., 465
Sensory disorders	Soviet Union, former, 22
differential diagnosis, 397-398	Chernobyl, 99, 101-102
Serotonin	Sverdlovsk, 95
agonist, 482	Spanish Civil War, 11
and depression, 336	Spaulding, R.C., 435
and diet, 121	Special operations forces, 262
excess, 335	contact, with conventional MH/CSC, 262-263
selective, reuptake inhibitors, 127, 419	and mental health capability, 262
See also Pharmaceuticals; Pharmacotherapy; Treatment	Speech disorders
Sexual problems	differential diagnosis, 398-399
after genital mutilation, 373	See also Stuttering

Speed, N., 440	as loneliness and frustration disorder, 73-74
Spiegel, D., 401	and Persian Gulf War, 27
Spiegel, H., 401	among POWs, 441-442, 447-448
Spiegel, J.P., 143, 187, 195, 391	and Vietnam Conflict, 19, 70
Spinal cord injuries, 359-363	See also Alcoholism; Marijuana; Pharmaceuticals;
behavioral effects, 361-362	Pharmacotherapy
neurological aspects, 360-361	Suicide
and personality, 362	by another's hand, 56
treatment, 362-363	and blindness, 369 hara kiri, 422
SPRINT (special psychiatric rapid intervention team), 234-239	and self-neglect, 361
history, 234	See also Coping mechanisms
intervention techniques, 234-239	Sullivan, Harry Stack, 12, 155
joint operations, 259	Superoxide dismutase, 323, 324
organization and mission, 234	Surface warriors, 220-222
St. Vincent, Lord, 356	Surprise, 118
St. Vitus' Dance, 93	See also Anticipation, uncertainty, surprise; Startle
Stabilization, 246	Survivor guilt, 24, 28, 233, 234, 299
Stafford-Clark, D., 191	Sutker, P.B., 442
Stahl, C.J., 73	Sverdlovsk, 95
Stance disorders	Swank, R.L., 14, 123, 141, 390
differential diagnosis, 396-397	Swann, S.W., 100
Stanton, M.D., 73	"Swiss disease," 6, 67
Star, S.A., 120	Symonds, C.P., 190-191
Stark, 222, 274	Syphilis, 75, 215
Startle	See also Venereal diseases
and captivity adaptation, 424 reaction, 54	T
See also Anticipation, uncertainty, surprise	1
Staton, R.D., 331, 337	Tabun, 89
Steiner, H., 364	See also Chemical warfare
Steiner, M., 139, 140	Taft, W.H., 221
Stelazine, 224	Tagamet, 366
See also Pharmaceuticals; Pharmacotherapy	See also Pharmaceuticals; Pharmacotherapy
Stenger test, 398	"Tarantism," 93
Steroids	Telescoping, 357, 360
anabolic, 124	Temazepam, 24, 126, 185, 186
excretion, and combat stress, 120-121, 138	See also Pharmaceuticals; Pharmacotherapy; Restoril
Stewart, T.D., 363	Tennant, C.C., 439
Steyn, Rolf, 214-215	Thanatos, 58
Stimson, Henry L., 221	Them. A. 261
"Stockholm Syndrome," 425	Thom, A., 361
Stokes, J., 24, 25-27	Thorazine, 126  See also Pharmaceuticals; Pharmacotherapy
Stouffer, S.A., 14, 120, 157 Strange, R.E., 231, 232	Tissue injury, secondary
Strange, R.E., 231, 232 Strassman, A.D., 434	in closed-head injury, 323
Strayer, R., 465	Tokyo, Japan, 89
Strecker, E.A., 40	Torticollis, 397
Stress disorders, 77-79	Toxic agents, 98
and captivity, 435	Tranquilizers
See also Acute stress disorder; Post-traumatic stress	See Benzodiazepines; Pharmaceuticals; Pharmacotherapy
disorder (PTSD), chronic; Post-traumatic stress disorder	Transcutaneous electrical nerve stimulation (TENS), 359
(PTSD), delayed	Trauma
Stress evaporation, 465	revisualization of, 401-402
Stress inoculation, 478	"Trauma membrane," 236, 283
Stress reactions, persistent	Traumatic brain injury (TBI), 319-351
and reentry issues, 304	and anosognosia, 327-328
Stretch, R., 420, 468	and confabulation, 328-329
Strike, 75	and disorientation, 329-330
Stroop interference procedure, 332	and long-term sequelae, 334-337
Studies in Hysteria, 411 Stude D.T. 330	and mild head injury, 325-326 and mood disorders, 331
Stuttering 51	and neuropsychological assessment, 331-334
Stuttering, 51 See also Speech disorders	and outcome, 341
Submarine warriors, 216-218	pathogenesis, 321-324
Substance abuse	and post-traumatic amnesia, 326-327
after genital mutilation, 373	and post-traumatic stress disorder (PTSD), 325

predictability and predisposition, 341-343 and reduplication, 330-331	Ursano, R.J., 215, 264-267, 433, 434, 437, 438, 441, 442, 443, 444, 445
treatment, 337-340	U.S. Air Force Combat Psychiatry, 248
"Traumatic neurosis," 77 Treatment	U.S. Air Force combat psychiatry, 177-210 support for fliers in combat, 179-194
of acute combat stress, 483-484	support for nonflying combat personnel, 195-207
of amputation, 358-359	See also Combat stress control (CSC) in joint operations;
of biological warfare, 95	Joint military operations
of blindness, 371-372	U.S. Air Force MH/CSC capability, 248-249
of castration and genital mutilation, 373-374	U.S. Air Force Echelon II CSC, 248
of chronic post-traumatic stress disorder (PTSD), 420-421	U.S. Air Force Echelon III CSC, 248-249
of combat stress casualties, 37, 43-59	U.S. Air Force Echelon IV CSC, 249
of conversion disorders, 388-389, 401-403	U.S. Air Force - U.S. Army: CSC cooperative situations, 252-257
of disfiguring injuries, 366-367	Air Force liaison personnel in Army units, 253
of low-intensity combat stress casualties, 79, 479-480, 481	with Army units stationed near Air Force bases, 253
of nerve agent exposure, 89-92	with downed Air Force pilots, 253
of nuclear warfare casualties, 104-105	forward Air Force bases under attack, 253-254
of postrepatriation illness, 446-448	initial rapid deployment contingency operations, 254-255
of psychiatric casualties, 479-480 of reactions to combat stress, 43-59	during major buildup, 256-257
after reentry, 313	ongoing combat operations, 255-256 during redeployment home, 257
of spinal cord injuries, 362-363	U.S. Army
of substance abuse, 73	medical department mission, 151, 152
of traditional combat stress, 479	mission, 151
of traumatic brain injury, 337-340	U.S. Army combat psychiatry, 149-175
using rest for, 183-188	combat environments, 162-170
and World War II veterans, 463-464	future, 173
See also Case studies; Phaarmacotherapy; U.S. Air Force	history of neuropsychiatry in combat, 153
combat psychiatry; U.S. Army combat psychiatry; U.S.	medical/psychiatric organization and combat stress
Naval combat psychiatry	company, 171-173
Treatment, battlefield	mental health/combat stress control mission, 151-153
in high-intensity warfare, 123-124	See also Combat stress control (CSC) in joint operations;
pharmaceutical use, in combat, 125-127	Joint military operations
Treatment, forward, 9, 11, 22	U.S. Army MH/CSC capability, 251-252
and breakdown, 138	U.S. Army CSC in Medical Command/Control Headquarters, 252
and challenges to principles, 118-120 development of principles, 43-59	U.S. Army Echelon II MH Sections, 251
essential elements, 118	U.S. Army Echelon II/III CSC, 251-252
and negation of principles, 119	U.S. Army Echelon III Corps-Level Hospitals, 252
Tremor, 397	U.S. Army Echelon IV General and Field Hospitals, 252
Triage, 100, 119	U.S. Army Research Institute of Environmental Medicine, 121
proximate neuropsychiatric, 246	U.S. Army, U.S. Navy, and U.S. Marine Corps: CSC coopera-
by SPRINT unit, 236	tive situations, 257-259
Triazolam, 24, 126, 483	with cross-attached units, 258
See also Pharmaceuticals; Pharmacotherapy	with downed pilots, 257
Trigger, 214	in joint SPRINT operations, 259
Troubador, 219	during major buildup, 259
Tuddenham, R.D., 464, 465	Navy/Marine Corps liaison personnel in Army units, 257
Tureen, Major, 12, 156	with neighboring units, 257-258
Two Years Before the Mast, 215	during redeployment home, 259
Tyhurst, J.S., 102, 104	U.S. Civil War
Tyner, 55	and Army neuropsychiatry, 153-154
U	and conversion disorders, 385-386, 386-387 and nostalgic casualties, 7-8
· ·	U.S. Marine Corps and Navy MH/CSC capability, 249-251
Ullmann, L.P., 417	combat stress centers, 250
Uncertainty	U.S. Marine Echelon II Medical Battalion Assets, 249-250
See Anticipation, uncertainty, surprise	U.S. Navy CSC capability in peacetime disasters, 250-251
Uniform Code of Military Justice, 57, 77, 477-478	U.S. Navy Echelon III/IV Afloat - Hospital Ship, 250
Unit cohesion, 12, 15, 19, 68, 197-198	U.S. Navy Echelon III/IV Ashore - Fleet Hospital, 250
impediments to, 477-478	U.S. Naval combat psychiatry, 211-242
Unit factors	care of casualties, 231-233
as combat stress variable, 135, 139-141	combat environments, 216-231
Unit recovery	history of maritime psychiatry, 214-215
and participation by mental health professionals, 310-313	medicine and psychiatry, 214
Unrest, 75	mission and organization, 213-214
Ur-defenses, 478	SPRINT (special psychiatric rapid intervention team), 234-239

See also Combat stress control (CSC) in joint operations; Joint military operations USNS Comfort, 26, 232	Volunteer service in submarines, 217-218 Von Salzen, C.F., 361
USNS Mercy, 232 USS Pueblo, 423-424, 435, 436, 438	Vorbeireden, 400
USS Bonefish, 239	W
USS Iowa, 239 USS Lexington, 239	War neurosis, 8, 9, 10
USS Repose, 231, 232	Washington, George, 153
USS Sanctuary, 231	Watson, C.G., 465
USS Wasp, 223	Wayne, John, 459
V	Webber, Dr., 229 Wechsler Adult Intelligence Scale, 334
Validation	Wehrle, John O., 320
of losses, 306-307	Weinstein, E.A., 38, 50, 55, 394 Well-being, of individual
of principles of combat psychiatry, 16-28	as combat stress variable, 137
substantive, 307-308	Wellington, 199
symbolic, 305-306	Wheatley, R.D., 443, 445
Valium, 125, 419 See also Pharmaceuticals; Pharmacotherapy	White, James C., 358
Values	White, N.S., 440 Whitlock, F.A., 394
See Ideology, values, and commitment	Williams, F.E., 10, 38
Van Drebbel, Cornelius, 216	Williams, Russell C., 371
Vandegrift, General, 226, 227	Williams, R.M., 120
Vandre, R.H., 98, 99	Wilmot, C.B., 361
Varna, S.K., 357	Wilson, H., 331
Vedder, James, 228-229 Venereal diseases	Wilson, J.P., 465
rates of, by war, 74	Wisconsin Card Sort Test, 335 Wittkower, E., 369
See also Sexually transmitted diseases	Wolf, S., 463
Vernon, Edward, 215	Women soldiers
Vertical cohesion, 302-303	mortality, 28
See also Cohesion	as POWs, 445
Veterans See Follow-up research on veterans	as therapists, 233
Vietnam-Era Veterans Adjustment Survey (VEVAS), 468-470	World War I and Army neuropsychiatry, 153-155
Vietnam Head Injuries Study, 324, 325, 341	and biologic agents, 95
Vietnam veteran nurses, 468-470	and chemical warfare, 87-88, 92, 93, 94
Vietnam Conflict	and conversion disorders, 387-389
and Army neuropsychiatry, 158-159	and follow-up research on veterans, 459-461
causes of admission, 17 and conversion disorders, 391	World War II
and follow-up research on veterans, 465-470	and Army neuropsychiatry, 155-158
and genital mutilation, 372	and biological warfare, 95 and chemical warfare, 87-89
and My Lai, 76-77	and conversion disorders, 389-391
and nostalgic casualties, 69-70	and follow-up research on veterans, 461-464
POWs, 423	and psychiatric disorders among POWs, 446
psychiatric phases, 17	and reentry, 295
and reentry issues, 296 stress symptoms, 40	Worthington, E.R., 465
Vietnamization, 70	Wounds admissions for, 13, 17
Villa, Pancho, 154	golden, 50
Vincennes, 173	and psychiatric care, 232-233
Vineberg Report, 103	rates of, in U.S. wars, 41
Violence	self-inflicted, 57
role of, in conversion disorders, 392-393 in traumatic brain injury, 336-337	Wry neck
Viral agents, 97	case study, 397
Virtual reality, 476	Y
Visual disorders	
and conversion disorders, 390	"Yellow rain," 87
differential diagnosis, 398	See also Chemical warfare; Mycotoxins
See also Blindness; Visuospatial skills	Yerke, Sandra, 207 Yom Kippur War, 21, 42, 115-116, 122
Visuospatial skills assessment, after traumatic brain injury, 334	York, Alvin, 459
Voluntary casualties, 42	Yudofsky, S.C., 340