

Index

Page numbers in *italics* refer to photos and illustrations.

- acoustics
 - cavitation, 5, 7
 - deep-sound channel, 126
 - recordings of *Scorpion* demise, 126–134, 131, 139, 146, 226
 - in *Thresher* search, 129
 - tonal quality of, 227
 - underwater explosions and, 154
 - See also hot-running torpedo theory; sonar; torpedoes
- Aged Daddy V exercises, 41, 44
- air-conditioning systems, of *Scorpion*, 48–49, 70. See also cooling systems, of *Scorpion*
- Albacore* (U.S. submarine), 16, 219
- alcohol use
 - among submarine sailors, 77
 - by *Scorpion* crew, 63
- Allen, John E., 107
- Alvin* (submersible vehicle), 237
- Amberjack* (U.S. submarine), 48
- American Journal of Psychiatry*, 76
- AN/BRA flexible communications
 - antenna, of *Scorpion*, 3, 53, 64, 74, 214
- Anti-Submarine Warfare Force Atlantic Fleet (COMASWFORLANT), 53, 95
- Apache* (U.S. tugboat), 208
- Argo* (camera sled), 237
- “Astor” (Mk-45 torpedo), 18, 22, 34, 74, 238
- Atkins, A. J. Martin, 45–46, 172
- Atlantic Submarine Fleet Personnel Manual*, 198
- Augusta Bay, Sicily, 69–70
- Austin, Bernard L., 153, 155, 156, 165–166, 172–177, 193–195. See also Court of Inquiry
- Azores
 - HUKEX exercise, 53
 - Scorpion* sounds identified near, 132
 - Soviet exercises near, 95–96
- Ball, George, 68
- Ballard, Robert, 176, 237–238
- barge collision incidents, 78–79
- Barnes, Welton G., 192
- Barrett, Ernest R., 172
- batteries
 - confirmed explosion events, 43
 - explosion theory, 144, 217, 217–218, 232–234
 - fire theories, 226
 - hot-running torpedo theory and, 150, 156–164, 158
 - lawsuit over, 161–164
 - manufacturers, 161–162
 - Mk-46 silver-zinc primary, 18, 150, 156–164, 158
 - of *Scorpion*, on ocean floor, 171
 - TLX-53A main storage (*Scorpion*), 42–43, 231–234
 - TLX-53A main storage (*Thresher*), 179
 - for *Trieste II*, 210
- Bellah, J.C., 29
- Berman, Alan, 130–131, 134, 140–145
- Bermuda, 50–53
- Bernard, L. G., 117
- Bessac, Norman “Buzz,” 57

- bipolar illness, sailors and, 76, 77
- Bishop, Theresa, 241
- Bishop, Walter William "Wally," 55–57, 56, 68, 241
- bleed method, for oxygen, 47
- Bond, George F., 123–125
- bottom-contour charts, 35, 41
- Bowers, Frederick M., 159, 161, 162
- "Brandywine" call sign, 121
- Brueggeman, Allie, 99
- Brueggeman, James Kenneth, 102
- Bryan, Clarence Russell, 58, 193–195
- bubble pulse frequency
- Scorpion*, lacking, 133, 150, 154
 - simulations of, 152–155
 - Structural Analysis Group on, 229
- Buchanan, Chester "Buck," 133–134
- biographical information, 134–136
 - photographs by, 136–145, 145, 177, 220
- Bureau of Ordnance, 26, 150. *See also* Naval Ordnance Systems Command
- Bureau of Ships, 180, 185. *See also* Naval Ship Systems Command (NAVSHIPS)
- Burke, John Patrick, 20–21, 61
- Byrnes, David, 213, 216
- Calhoun* (U.S. submarine), 13
- camel pontoon, 75
- camera sled, 237
- Scorpion* located with, 136–145
 - search technique, 134–136
 - swimming camera vehicles, 237–239
- See also* *Mizar* (U.S. auxiliary ship)
- Camp Allen, 111–112
- Canary Islands, 128
- Canopus* (U.S. submarine tender), 54–55, 57, 58, 62
- carbon dioxide, 106–107
- Caribbean Ocean, 17–23, 30, 79, 197
- casualty assistance calls officers (CACOs), 109
- cavitation, 5, 7
- CBS *Evening News*, 106
- Chandler, Robert, 101
- Chapman, Robert York, 29–30
- Chertock, George, 153–154, 236
- Chicago Tribune*, 156
- chief of the boat (COB) designation, 57
- Chihocki, Paul, 38–39
- chlorine gas, 233
- Chopper* (U.S. submarine), 117, 229–230
- Christian, Ermine America, 227–231, 235
- Christiansen, Axel, 100
- Christiansen, Mark, 100, 101
- CIA, 133
- CINCLANTFLT. *See* U.S. Atlantic Fleet
- Clarke, Jared E., III, 28, 46, 97, 198, 201
- Cole, Philip P., 189–191
- collapse depth, 171, 231
- Columbia University, Lamont Geological Observatory, 126, 128
- communications
- antennas, 3, 53, 64, 74, 214
 - false distress signals, 120–121
 - final mission, radio silence during, 95–98
 - Mizar* system, 134
 - Petrel*, 117
 - radio equipment, 63–64
 - Scorpion* depth restriction and, 167
- Compass Island* (U.S. auxiliary ship), 132
- COMSUBLANT. *See* Schade, Arnold F. (commander, Submarine Force, U.S. Atlantic Fleet)
- cone cylinder juncture, collapse theory and, 166, 171–172, 172, 205, 220, 222–223, 228
- control plane systems, 167
- cooling systems, of *Scorpion*, 47–49, 65, 70, 72, 74
- Court of Inquiry, 24–26, 26, 170–173
- battery explosion theory, 232–234
 - on communications, 64, 97, 98
 - convened, 226
 - cooling systems, 49
 - on EMBT system, 193–195
- Findings of Fact, 149, 150, 155–156, 164–166, 169, 238
- on firearms, 75–76
 - hot-running torpedo theory, 148–156
 - Jaskiewicz and, 22

- Mk-37 testimony, 163
 nondisclosed work of *Scorpion*, 82
 on officers, 44–46, 66
 Pettey and, 71
 Phase II begun, 205–218
 photographs reviewed by, 145
 Rickover and, 173–177
 Rogers and, 196, 203
 sabotage theory, 89–90
 on *Scorpion* overhaul plans, 70
 on simulations, 153
 Soviet mission investigated by, 95–96
 SUBSAFE and, 181, 182, 185, 190
 trash disposal unit sinking theory,
 166–169, 203
 vibration noise, 31
 Cowan, Robert James, 52–53
 Crane, Frances O'Neill, 21
 Crane, Leonard Oscar, 21
 Craven, John, 115–116, 124, 203, 212,
 220, 228, 236
 hot-running torpedo theory and,
 146–164, 203, 205–206, 211, 220
Mizar search and, 134, 139–140,
 140–145
 Phase II operations, 205–206, 211
Scorpion sounds reviewed by, 132
Silent War, 163
 Cronkite, Walter, 106
 Cross, Anna, 101
 Cross, Joseph, 101
 Czul, Ernie, 143
- Dakar* (Israeli submarine), 67–68
 David Taylor Model Basin, 28, 115, 148
 Davis, Bob, 50, 111–112
 Decker, Clyde A., 186–187
 Deep Submergence Systems Project
 (DSSP), 115, 124, 207
 Dempsey, Bobby, 62
 depression, among sailors, 76, 77
 disqualification process, from submarine
 duty, 198–201
 Dockendorf, Donald, 118–119
 Domanski, Robert, 21, 24, 61
 Donaldson, J.C., 139
- Dorenkamp, Kurt F., 65–66, 79
 Draper, Harry, 119
 drug use, among sailors, 77
 Dunn, Anthony, 210–213
- Earhart, Amelia, 120
 “electric rabbit”
 Scorpion as, 41
 Seawolf as, 33–34
 electrolyte seal malfunctions, 161, 162
 Elnicki, Andrew “Nick,” 42
 Elrod, Bill
 Court of Inquiry testimony by, 31,
 45–46, 49, 89
 emergency leave of, 92–93
 Navy career of, 112
 on oil leak, 58–59
 emergency main ballast tank (EMBT)
 blow system (“super blow”)
 Scorpion, 183–186, 193–195
 Seawolf, 36, 37
 SUBSAFE program, 180–183
 “Evaluation of Data and Artifacts Related
 to USS *Scorpion*” (Structural
 Analysis Group), 234
- Evans, Thomas W., 55–56, 171
 EVENT SUBMISS alert, 103, 104
 Ewing, William Maurice, 126–127
 Exide Storage Battery, 161–162
 explosion theory, 144, 217, 217–218,
 232–234. *See also* bubble pulse
 frequency; hot-running torpedo
 theory
- fairwater, of *Scorpion*, 144, 145, 165, 222,
 224, 225
- families
 crew determined dead and, 105–112
 of former *Scorpion* personnel, 112–113
 inquiries urged by, 239–240
 Navy communication with, 104–105
 return anticipated by, 99–102
 Rickover letter to Stones, 177
 Scorpion missing status and, 102–104
 See also individual names
- Farrin, George Patrick, 61

- fathometers, grounding incidents and, 34, 40, 41
- Field, John, 208, 213, 216
- fire
- battery, 156–161, 158, 226, 233
 - electrical, 79–81
 - induced detonation theory, 151–152
 - Sargo*, 47
 - toilet tissue incident, 13–14
- firearms, aboard *Scorpion*, 75–76
- fleet ballistic missile boats (FBMs), 57–58, 69
- Flesch, Robert, 63
- Flor, Robert, 88–89
- Flore* (French submarine), 71–72
- Forbes, Donald L., 230
- Fountain, Robert Roy, 9, 12–13, 21, 44, 71, 191
- on hot-running torpedo theory, 148, 149
 - Rogers and, 200
- Fox, Kenneth, 59–60
- “frame 44,” 69–70
- France, navy of
- Flore*, 71–72
 - Minerve*, 67–68
- Frederiksted Harbor, 27
- Freon, on *Scorpion*, 47–49, 65, 72
- Gautier, Robert, 208, 212, 216, 219, 220
- George Washington* (U.S. submarine), 16
- Germany, merchant ship questioned, 120
- Gibson, Michael, 106
- Glomer Explorer* (Hughes’s ship), 133.
- See also Project Jennifer
- Greene, Peter, 128
- Greene, Wallace A., 5, 26, 97
- Guitarro* (U.S. submarine), 232–233
- Halibut* (U.S. submarine), 101
- Hamilton, Gordon, 138, 152, 231
- Mizar* search and, 134, 139–141
 - Scorpion* sound recording and, 132–134
 - simulations by, 154, 155
 - SOFAR channel work of, 126–134, 139, 146, 226
- Hanessian, Souren, 175–177
- Hartford* (U.S. submarine), 40
- Harwi, William Clarke, 59, 61, 199–200
- Hawks, Larry, 208, 211–213
- HBX-3 explosive, 18, 147–148, 155
- Heckman, David, 215
- Henry, Michael, 75
- High Yield-80 steel, 15–16, 155, 166, 230, 234–235
- Himes, Betty, 203
- Hogeland, Richard, 101–102, 123
- Hogeland, Ruthann, 101–102, 123–125
- Holmes, Ephraim P., 149, 206, 226
- Hom, Kenneth, 227
- Horn, Dean A., 153, 171
- hot-running torpedo theory, 146–151, 220
- batteries and, 156–164
 - not proven, 155–156
 - Phase II operations and, 205–206, 211
 - Rogers’s views on, 203
 - simulations for, 148, 152–155
 - Sterlet*, 227–229
 - See also Craven, John
- Houge, Beth, 102, 106
- Houge, John Richard, 101, 102
- Huckelberry, David, 21
- Hughes, Howard, 133
- hull
- acoustic signals from collapse of, 127
 - designs, 115
 - hydrostatic collapse theory and, 166
 - of *Scorpion*, 83, 205, 222–223, 223, 235
 - SUBSAFE program and, 181
 - “teardrop,” 6, 15
 - of *Thresher*, 178, 180
- Hunnicut, James L., 158
- hunter-killer exercises (Bermuda), 50–53
- hydraulic system, of *Scorpion*, 31, 46–47, 52–53, 58–60
- hydrogen bomb, lost in Palomares, Spain, 116
- hydrogen gas, 232, 234–235
- hydrophones, of *Scorpion*, 74, 126, 129
- HydroProducts, 208

- hydrostatic pressure, 124–125, 151
Chopper, 230
collapse theory, 164–166, 205,
220–221, 229
trash disposal unit and, 167
Trieste II observations of, 211
- implosion theory, 206, 219–221
impulse tank incident, on *Scorpion*, 73
Incidents at Sea Agreement (1972), 91
Israel, navy of, 67–68
- Jackson, Harry A., 208, 212, 216
conclusions, 236
implosion theory of, 219–221
on-scene analysis team and, 219, 224
on Structural Analysis Group, 227
Jallao (U.S. submarine), 163
Jaskiewicz, Eugene, 21–22
Jason Jr. (swimming camera vehicle),
237–238
Jaster, Dennis, 235
J. J. Henry Company, 191–193
Johnson, Robert, 63–64, 71, 112
Jones, Wilbert, 143
- Karmasek, Barbara, 105–106
Karmasek, Donald, 21, 106
Karmasek, Kathy, 105–106
Kaufman, Robert Young “Yogi,” 13, 57
Kelsey, Robert L., 4
Kennedy, Robert, 122
Kern, Donald Hamblett, 180, 182, 190
Kestner, Jack, 156
King, Martin Luther, Jr., 122
Kipp, Rodney Joseph, 83
Knolls Atomic Power Laboratory, 238
K-129 (Soviet submarine), 133, 239
Kursk (Russian submarine), 225–226, 239
- Lamberth, Charles Lee, 60–61
Lamont Geological Observatory, 126, 128
Langford, George R., 163
La Palma station, 127–133, 151, 226–231
Lapon (U.S. submarine), 121, 201, 202
Leach, Allen “Chauncey,” 37–39
leaks, on *Scorpion*
oil, 46–47, 52–53, 58–59
propulsion shaft seal, 6–7, 46
stop bolt and, 14, 29
Leonard, William “Stretch,” 208, 211–213
Lewis, James R., 2, 5, 8
crew’s opinion of, 45–46
on EMBT system, 185–186
rattle noise incident and, 56
on *Scorpion* repairs, 48
uniform purchase by Slattery and, 59
lithium hydroxide crystals, 106–107
Livingston, Erich, 87
Livingston, George, 87
Livingston, John, 71–72, 75, 84, 87, 88
Lloyd, David Bennett, 44–46, 45
crew’s opinion of, 71
depth restriction and, 167
emergency leaves granted by, 92–93
Freon and, 49
oil leak and, 58
Loran-C navigational system, 58, 64, 72
“lost,” defined, 106
Loucks, Steven Jay, 215
Lowrance, Vernon L., 188–189
lubrication system, of *Scorpion*, 46–47
- Magnavox 70 HP Satellite Navigation
System, 208
magnetometer, of *Mizar*, 137, 142, 144
main storage battery
Scorpion, 42–43, 231–234
Thresher, 179
major-minor overhaul concept, 189.
See also planned availability concept
Mammoet, 239
Mazzuchi, Frank, 85–86, 86, 100
Mazzuchi, Geneva, 100
Mazzuchi, Tomasso, 85
McClain, Robert, 20
McClintock, Art, 130
McCune, J. Denver, 164
McNamara, Robert, 188
messenger buoys, 107
metal piping, of *Scorpion*, 138, 141
Miksad, Steven, 21

- Miller, Joseph, 21
- Minerve* (French submarine), 67–68
- Missile Impact Location System (MILS), 127, 128
- “missing,” defined, 106
- Mitchell, Charles N., 9
- Mizar* (U.S. auxiliary ship), 151, 205
- “Elephant House,” 136, 137
- photographs taken by, 136–145, 145, 164–166, 167, 206
- search preparations of, 133–136, 137
- See also Court of Inquiry
- Mk-14 antishipping torpedoes, 18, 22, 150
- Mk-37 antisubmarine torpedoes, 18–20, 25
- blast, 220
- fire control system, 25–26
- hot run incident, 23–26
- hot-running torpedo theory, 146–151
- hot-running torpedo theory, batteries and, 156–164
- hot-running torpedo theory, not proven, 155–156
- hot-running torpedo theory, Phase II operations and, 205–206
- hot-running torpedo theory, simulations of, 148, 152–155
- Mk-46 batteries and, 156–164
- Sterlet*, 227–229
- Sterlet* sinking and, 227–229
- Mk-34 “Lulu” antisubmarine depth bombs, 74–75
- Mk-46 silver-zinc primary battery, 18, 150, 156–164, 158
- Mk-45 torpedo (“Astor”), 18, 22, 34, 74, 238
- Mobley, Cecil, 198
- Moorer, Thomas H., 121–122, 144, 206, 226
- morale, of *Scorpion* crew, 70–71, 84
- Dorenkamp on, 66
- in Italy, 70–71, 75–78
- psychiatric issues and, 76–77
- at Rota, 59–60
- Moriarty, Thomas John, 173
- Nace, Charles D., 171
- Nantucket* (U.S. lightship), 39
- Naples, Italy, 74–79
- Nautilus* (U.S. submarine), 10, 77
- Naval Ordnance Laboratory, 155, 159, 166
- Naval Ordnance Systems Command, 149–150, 206. See also Bureau of Ordnance
- Naval Research Laboratory (NRL), 130–131, 133, 139, 140, 231–232. See also *Mizar* (U.S. auxiliary ship)
- Naval Ship Engineering Center, 165–166, 206
- Naval Ship Research Development Center (NSRDC), 148, 152, 153
- Naval Ship Systems Command (NAVSHIPS), 187, 188, 191, 192. See also Bureau of Ships
- Naval Station Roosevelt Roads (“Roosey Roads”), 17
- Naval Submarine Base New London (NLON), 11–15, 29, 39–40
- Naval Underwater Ordnance Station, 159
- navigational systems
- of *Scorpion*, Loran-C, 58, 64, 72
- Trieste II*, 208
- NAVSHIPS. See Naval Ship Systems Command (NAVSHIPS)
- Nea Makri, Greece (U.S. Naval Communications Station), 96
- negative tank flood valve operating gear, of *Scorpion*, 232
- Neptune (aircraft), 117–118, 120
- Nevin, Robert F., 207, 216, 217, 220
- New Jersey* (U.S. battleship), 208
- New Mexico* (U.S. battleship), 115
- New York Times*, 105
- Nicholson, John, 164
- Norfolk Ledger-Star*, 156
- Norfolk Naval Shipyard, 186
- Camp Allen, 50, 111–112
- Scorpion* repairs by, 1–9, 30, 48–49, 58, 69
- Scorpion* return plans, 91, 99–102

- Odening, Georgia, 111
Odening, Michael, 111, 159
Odening, Robert E., 111, 159
Office of Naval Research, 126
oil, on *Scorpion*, 46–47, 52–53, 58–60
on-scene analysis team, 219
Operation Sand Dollar, 207
operations compartment, of *Scorpion*,
223–224, 228, 229
Orion (aircraft), 117–118, 120
Orion (U.S. submarine tender), 8, 9
repairs to *Scorpion* by, 46, 47
Scorpion vibration noise investigated
by, 28–30
Underwood assigned to, 112
overhaul, of ships
for attack boats, 57–58, 69, 186–188
planned availability concept, 188–189,
192, 193
of *Scorpion*, 70, 113, 186–187, 193
“Staff Study of Improvements in
Complex Submarine Overhauls”
(NAVSHIPS), 188
SUBLANT on, 187–192
oxygen, on *Scorpion*, 47
- Palermo, Peter, 165–166, 206, 220–221,
223, 234–236, 238
Pargo (U.S. submarine), 102–104,
119–120
Patterson, Brian, 131, 132–133
Peecey, James M., 21, 24, 26, 60
Pentagon, 114–116
Permit class, 34
Personality Inventory Barometer (PIB),
76
Petrel (U.S. submarine rescue ship), 117
Pettey, Daniel, 64, 70–71, 170
Phase II Operations, of search, 205–206
Structural Analysis Group, 226–231
wreckage, analyzed, 221–226
See also Court of Inquiry
- phosgene gas, 48
photographs. *See* *Mizar* (U.S. auxiliary
ship); *Trieste II* (U.S. bathyscaphe);
U.S. Air Force
- Piccard, August, 207
pistols, aboard *Scorpion*, 75–76
planned availability concept, 188–189,
192, 193
plutonium, 236–240
Point Oscar, 136–139. *See also* *Mizar*
(U.S. auxiliary ship)
Pomodone (U.S. submarine), 43, 232
Portsmouth Naval Shipyard, 231–232
Pospisil, Gerald, 42
Powell, Barbara, 109
Powell, Donald, 109
predictive maintenance, 191
Price, Robert S., 166, 205–206, 220–221,
227–231, 235
Project Jennifer, 239. *See also* *Glomar
Explorer* (Hughes’s ship)
propeller, of *Scorpion*, 30, 83–85, 222
propulsion shaft, of *Scorpion*, 6–7, 27–30,
46
pumps, of *Scorpion*, 69
- radiation, monitoring of, 175–177,
236–240
radio room, of *Scorpion*, 63–64. *See also*
communications
rattle noise incident, 56–57
recoverable exercise torpedoes
(REXTORPs). *See* Mk-37
antisubmarine torpedoes
refrigeration systems. *See* cooling systems,
of *Scorpion*
- REFTRA (crew refresher training), 11
refueling process, 1–4, 30, 42, 71
Rich, Harold, 171
Richardson, William, 77–78
Rickover, Hyman G., 1, 42, 116,
173–177, 176, 187, 236
Roe, Ronny, 84–85
Rogers, Daniel Lee, 26, 196–204, 202
Rota. *See* U.S. Naval Station Rota
Roth, Bob, 39
Ruchamkin (U.S. destroyer), 208
- Sachse, Clark David, 208, 227
salvage (SUPSALV), 116

- San Francisco* (U.S. submarine), 40–41
- Santana, Jorge, 68
- Santore, Gabriel, 153
- Sargo* (U.S. submarine), 47, 164, 228
- Satloff, Aaron R., 76–77
- Saville, Lois, 100, 110–111
- Saville, Lynn Thompson, 92, 100
- Saxon, Ross, 211, 213, 216
- Scamp* (U.S. submarine), 27–28, 45, 172, 235
- Schade, Arnold F. (commander, Submarine Force, U.S. Atlantic Fleet), 68, 98, 108, 149, 154, 156, 198
- missing status of *Scorpion*, 102–103
- “on-scene commanders” on *Mizar*, 138–139
- Phase II operations and, 206, 214
- search ordered by, 104–105, 118, 134
- second casualty theory of, 215
- trash disposal unit sinking theory, 166–169
- schizophrenia, among sailors, 76, 77
- The Scorpion Search, 1969: An Analysis of the Operation*, 154
- Scorpion* (U.S. submarine), 6, 23, 79, 131, 145, 172, 210, 217, 222, 223
- acoustic signal identified, 126–134, 139, 146, 226
- artifacts found, 138, 141, 216–218, 234
- in Bermuda, 50–53
- celebrations aboard, 68, 86–90
- conclusions about, 234–236
- crew determined dead, 105–111, 144
- crew morale, 59–60, 66, 70–71, 75–78, 84
- fire incident, 13–14
- future investigations for, 238–240
- hot run incident, 23–26
- impulse tank incident, 73
- inspection of (1967), 4–9
- in Italy, 67–72
- in Italy, at Naples, 74–75, 82–90
- in Italy, barge collision, 78–79
- in Italy, electrical fire, 79–81
- in Italy, material condition, 69–74
- leaks, 6–7, 14, 29, 46–47, 52–53, 58–59
- loss as “net savings,” 113
- in Mediterranean, mechanical problems, 46–53
- in Mediterranean, preparations for, 32, 41, 42–46, 49–50
- memorials to, 241–242
- missing status of, 102–104
- missing status of, mistaken (1960), 105
- near Azores, 53, 95–96, 132
- at New London, 11–15
- at Norfolk, 1–9, 30, 48–49, 58, 69
- officers, crew names, 243–244
- overhaul planned for, 70, 113, 186–189, 192, 193
- presumed lost, 121–126
- radiation monitored, 236–240
- rattle noise incident, 56–57
- refueling of (1967), 1–4, 30
- Rogers disqualified from, 196–204
- at Rota, Spain, 54–55, 57–60, 65–66
- Skipjack* class designation, 7, 15–16
- sonar transducer incident, 27
- Soviet Union mission (1966), 2
- vibration incident, 26–32, 197–198
- Weapon System Accuracy Trials (Caribbean), 17–23, 30, 79, 197
- See also communications; Court of Inquiry; families; search; sinking, theories about; *individual names of components*, *investigating agencies*, *personnel*
- Scott, Edward T., 34, 35, 37
- Sculpin* (U.S. submarine), 241
- Seadragon* (U.S. submarine), 188
- search, 104–105, 107–108, 114–121
- acoustic signal found, 126–134, 139, 146, 226
- by air, 117–118, 120
- by Ballard, 176, 237, 238
- close-in search, 119–121
- corpse observed by *Trieste II*, 213–216
- crew presumed lost, 121–125
- focused search begun, 132
- initial search, 114–119
- Mizar* photographs, 136–145, 145

- Mizar* readied for, 133–136, 137
See also Submarine Force, U.S.
 Atlantic Fleet (SUBLANT)
 Searle, Willard “Bill,” 116, 134–135
 seawater piping joints, of *Scorpion*, 178, 183
Seawolf (U.S. submarine), 33–41, 38, 68
 Seifert, Phillip, 87
 sextant, of *Scorpion*, 218, 231
 S5W reactor
 of *Scorpion*, 3, 15, 175–177, 236
 of *Thresher*, 178
 Shaddock, 94
Shark (U.S. submarine), 4, 171
 Shelton, James P., 4
Shenandoah (U.S. destroyer), 82–83, 88, 89
 Sherman, Peter, 228
 Sibley, Richard K., 208, 227
 Sicily, Italy, 71–72
Silent War (Craven), 163
 sinking, theories about, 11
 cone cylinder juncture collapse, 166, 171–172, 172, 205, 220, 222–223, 228
 explosion, 217, 217–218, 232–234
 fire-induced detonation, 151–152
 hot-running torpedo, 146–164, 203, 205–206, 211, 220
 hydrostatic pressure, 164–166, 205, 220–221, 229
 implosion theory, 206, 219–221
 Mk-46 batteries and, 150, 156–164, 158
 sabotage, 89–90, 122
 simulations of, 148, 152–155
 stern plane failure, 203, 221–222, 234
 trash disposal unit, 166–169, 203
 Sixth Fleet, 33, 41, 55
Skate (U.S. submarine), 2, 40, 44, 186
Skipjack class, 7, 15–16, 48, 166
Skipjack (U.S. submarine), 62, 70–71
Skylark (U.S. submarine rescue ship), 39
 Slattery, Dorothy, 92
 Slattery, Francis Atwood, 12, 50, 54, 66, 77, 86, 90
 crew morale and, 78
 crew’s opinion of, 44–46, 71
 Davis and, 50, 112
 depth restriction by, 167
 EMBT system and, 185–186
 emergency leaves granted by, 92–93
 on Freon limits, 49
 oil leak and, 58
 on repairs needed, 69, 72–74
 Rogers and, 198–201
 safety issues reported by, 80
 Scorpion command assigned to, 1, 9–11
 Scorpion vibration noise, 28, 31
 on training, 72
 “Undersea Drama,” 11
 uniforms and, 59–60
 “slugging,” 235
 Smallwood, James, 47
 Smith, Deming W., 95
 Smith, J. W., 126, 129
 Smith, Robert, 101
 Smit International, 239
Snook (U.S. submarine), 193
 snorkel, of *Scorpion*, 169
 Snyder, J. Edward, 208
 SOFAR. *See* sound fixing and ranging (SOFAR) channel
 sonar, 19
 Seawolf grounding, 34–41
 transducer incident, 27
 transducers, of *Mizar*, 136, 140, 141
 See also acoustics
 sonobuoys, 118
 Sonosky, Robert, 83–84, 89
 SOSUS system, 129, 130
 sound fixing and ranging (SOFAR)
 channel, 126–133, 131
 confidence of Navy in, 134
 hot-running torpedo theory and, 146
 Mizar search and, 139
 Phase II operations of, 226
 Sound Surveillance System (SOSUS), 127
 Soviet Union
 CIA effort to recover sub of, 133
 Echo II boat of, 94–95
 harassment of submarines by, 90–91
 K-129, 133, 239

- Soviet Union (*continued*)
Scorpion mission (1966), 2
 submarine accidents, 68
 submarine program, 181
 theories about role in *Scorpion* loss, 122
- Spain
 hydrogen bomb lost in, 116
 La Palma station, 127–133, 151, 226–231
 Rota, 41, 54–55, 57–60, 65–66
 speed problem, of *Scorpion*, 7, 8, 14, 15, 31–32
 St. Croix, 17–23, 30, 79, 197
 “the stadium,” 141
 “Staff Study of Improvements in Complex Submarine Overhauls” (NAVSHIPS), 188
Standley (U.S. frigate), 117
 steel, High Yield-80, 15–16, 155, 166, 230, 234–235
 Stephens, Daniel Peter, 78
Sterlet (U.S. submarine), 227–229
 stern line locker, of *Scorpion*, 214
 stern plane failure theory, 203, 221–222, 234
 Stone, David, 2, 3, 69–70, 74, 109–110, 177
 Stone, Laura, 109–110
 Stone, Sybil, 70, 109–110, 177
 Stone, Vernon, 70, 109–110, 177
 Strait of Gibraltar, 65, 67, 91
 Structural Analysis Group (SAG)
 conclusions of, 234–236
 established, 226–231
Sturgeon (U.S. submarine), 33–37
 Sturgill, John, 93
 Submarine Force, U.S. Atlantic Fleet (SUBLANT), 2
 on EMBT system, 184
 oil leak and, 58
 Petty reassigned by, 71
 reports on cooling systems to, 48–49
 return route and, 97
 Scorpion loss realized by, 99, 102–105, 107, 108
 on *Scorpion* repairs, 73–74
 on search, 117, 120, 140
Seawolf grounding, 33
 on ship overhauls, 187–192
 on submarine mishaps of January 1968, 68
 torpedo propulsion batteries and, 163
 vibration noise and, 29
 “Submarine Missing” alert, 103
 submarines
 dangers of, 5–6
 escape plans for, 122–123
 force tenure, 61
 hydrostatic pressure and, 124–125
 Permit class, 34
 Skipjack class, 7, 15–16
 tactical experience of officers, 46
 See also individual names of submarines
 Submarine Safety Center, 48, 80, 186
 Submarine Safety Program (SUBSAFE)
 certification program, 180–183, 189–195
 Scorpion EMBT system and, 183–186
 “SUBSAFE Letter,” 180
 SUBMISS alert, 103, 105
 SUBMISS/SUBSUNK team, 114–115
 SUBSAFE. *See* Submarine Safety Program (SUBSAFE)
 Sunahara, Ken, 233
Sunbird (U.S. submarine rescue ship), 119–120
 Supreme Allied Commander Atlantic (SACLANT), 145
 Sweeney, John Driscoll, Jr., 21–22
 Sweeney, John Driscoll, Sr., 21
 Sweet, John, 200
 Swim, Richard, 227
 swimming camera vehicles, 237–239.
 See also camera sled
- Tallahatchie County* (U.S. advance aviation base ship), 74–75, 78–79
 Taranto, Italy, 65, 68
 Technical Advisory Group (TAG), 115–116, 148
 Technical Applications Center (AFTAC), 130

- Tennant, David, 21
test-depth dives, 7–8
Theodore Roosevelt (U.S. submarine), 40
Thomas A. Edison (U.S. submarine), 164
Thorne, Charles, 156–161, 162
Thresher (U.S. submarine), 5, 6, 8, 33,
115, 179, 205
 design of, 219
 hull construction, 166, 171
 inquiry, 178–180
 locale of wreck, 116, 135–136
 memorial to, 241
 Safety Notes and, 80
 sound recordings in search for, 129
 S5W reactor of, 176
Tindol, James, III, 70, 71, 75
 on communications, 64
 on Elrod's leave, 92–93
 in Naples, 83, 90
 at Rota, 54, 55, 63
Titanic, 237
TLX-53A main storage battery
 Scorpion, 42–43, 231–234
 Thresher, 179
torpedoes, 18–20, 25
 “Astor” (Mk-45 torpedo), 18, 22, 34,
 74, 238
 impulse tank incident, 73
 loaded on *Scorpion*, 17–18, 49
 Mk-14, 18, 20, 25
 Mk-34, 74–75
 Mk-37, 23–26, 220, 227–229 (*See also*
 hot-running torpedo theory)
 safety features, 19–20, 146–147
 torpedo room of *Scorpion*, 23–26,
 86–90, 144, 151, 222
Tortugas, 208
Totem (British submarine), 67
trash disposal unit (TDU), of *Scorpion*,
168
 operation of, 51–52
 Scorpion sinking theory, 166–169, 203
Traylor, James T., 142, 144–145
Trieste II (U.S. bathyscaphe), 209
 Ballard investigation and, 238
 corpse observed by, 213–216
 1979 operation, 237
 photographic survey by, 206–213
 See also Structural Analysis Group
 (SAG)
Trieste III (U.S. bathyscaphe), 207
Tullibee (U.S. submarine), 215–216
Turkey, 82
“Undersea Drama” (Slattery), 11
Underwater Sound Division, 130. *See also*
 Naval Research Laboratory (NRL)
Underwater Tracking Range, 17, 22
Underwood, Diane, 112
Underwood, Joseph D., 44, 60, 89,
92–93, 112
Underwood, Steven, 112
Unitas (German merchant ship), 120
U.S. Air Force, 117–118, 120
 Missile Impact Location System
 (MILS), 127
 photography mission of, 175
 Technical Applications Center
 (AFTAC), 130
U.S. Atlantic Fleet
 on hot-running torpedo theory, 149,
 154, 156
 Rickover and, 174
 SUBSAFE and, 190
U.S. Naval Station Rota, 41
 arrival at, 54–55
 departure from, 65–66
 repairs at, 57–60
U.S. Navy
 bottom-contour charts, 35
 communications with *Scorpion* families
 by, 104–105
 Scorpion loss declared “net savings,”
 113
 submarine losses of, 195
 Vietnam war losses, 122
 See also individual names of agencies,
 bases, personnel, and ships
USO, 86–90
U.S.S.R. *See* Soviet Union
“USS *Scorpion* Phase II On-Site
Operations,” 207

- vibration incident, on *Scorpion*, 26–32, 197–198
- video, remotely operated vehicle for, 207–208
- Vietnam War, 122
- Violetti, Luella, 91
- Violetti, Robert, 21, 90–91

- Wales, Fred, 34–39, 38–39, 40
- Walker, Charles M., 74–75, 75
- Walworth County* (U.S. landing ship), 119
- water hammer effect, 224
- Watson, Robert, 61
- weapons
 - firearms on *Scorpion*, 75–76
 - Tallahatchie County* and, 74–75, 78–79
 - See also* torpedoes
- Weapons Quality Engineering Laboratory, 157
- Weapon System Accuracy Trials (WSAT), 17–23, 30, 197

- Weber, Gus, 35–37
- Weinbeck, Leo, 49–50, 90, 91, 92
- Wells, James, 56, 101
- West Milton* (U.S. floating dry dock), 14
- White Sands* (U.S. floating dry dock), 208, 210–213, 216–218
- Whittaker Power Sources Division, 157–159, 161–164
- Wild, William, Jr., 30–31
- Williams, Joe, 189
- wire guidance, 14–15, 19, 34
- Worzel, J. Lamar, 127

- Yarbrough, Donald “Sidemeat,” 21, 60–63, 61, 147
- Yardney Electric Corporation, 161–162
- Yost, John, 84
- Young, Harold L., 8–9, 58, 191, 193
- Youse, J.A., 208, 227

- Zambon, John, 142