

Sample Index

“Falling to Earth: An Apollo’s Astronaut’s Journey to the Moon”

by Al Worden and Francis French

Indexed by: Clive Pyne Book Indexing.com

E-mail: info@cpynebookindexing.com

INDEX

*Pictures are **bold** numbers*

A

Adams, Mike, 90

Aerospace Medical Health Center

medical testing, 57

physical testing, 56–57

psychiatric testing, 57

Aerospace Research Pilot School, Edwards Air

Force Base, 50, 53, 56, 67

Agnew, Vice President Spiro, 173, 232, 235–36,
261

Air Defense Command, 36, 39, 43

air defense command system, 39

air-to-air combat maneuvers, 37

Alaska, 119

Albert, Carl, Speaker of the House, 233

Aldrin, Buz, 105

Allen, Jim

scientist-astronaut support crew, 40–41, 135, 173,
177, 201, 207–9, 211, 218

tactical officer at West Point, 29, 40

all-weather fighter business, 42

all-weather flying, 36, 38

Ames Research Center, California, 68, 250, 259–61,
263

Anderson, Senator Clinton, 254, 257

Andrews Air Force Base

air force readiness rating increased, 42

armament shop, rebuilding of, 41–42

armaments and electronics shop, ran, 41

F-102 fighter emergency, 43

F-104 aircraft to fringes of space, 53

maintenance crews, hung around, 41

95th Fighter Interceptor Squadron, 38–39

orbital mechanics and rocket flight training, 53

spaceflight simulator, 55

squadron flight commander, trick played on, 43–
44

Apollo 1

Chaffee, Roger, 85, 87

fire in 1967, viii, 85–87, 90

Grissom, Gus, 85, 87

White, Ed, 85, 87

Apollo 7

Eisele, Donn, 107, 122

Apollo 8

Congress, honor bestowed by, 233

moon’s far side, orbited the, 94

Saturn V rocket, 94–95

Apollo 9

Al Worden on support crew, 95

heat shield, 95

lunar module, first to test the, 93

McDivitt, Jim (commander), viii, 92–93, 95

Saturn V rocket, 95

Schweickart, Rusty (lunar module pilot), 92, 95

Scott, Dave, 95–96, 201

Apollo 11

astronauts at fundraising event, 274

call sign for lunar module (*Eagle*), 144

Congress, honor bestowed by, 233

lunar landing mission, 105

moon landing, 105, 114, 121

Apollo 12

Bean, Alan, viii, 12, 99

Carr, Jerry (support crew), 100

command module, 101, 105

command module splash down, 107

Conrad, Pete (command module pilot), viii, 99–
100, 105

Corvettes, astronaut’s gold-and-black, 100

Gibson, Ed (support crew), 100

Gordon, Dick (command module pilot), viii, x,
12, 99, 106

Irwin, Jim (backup crew), 96, 99

post flight party, 100–101

Scott, Dave (backup commander), 96, 99

seismometers left on moon, 182

Weitz, Paul “PJ” (support crew), 100

Worden, Al (backup command module pilot), 96,
99, 106

Apollo 13

command module power loss from oxygen tank
explosion, 113

explosion in spacecraft enroute to moon, 111, 115

flight simulation for disaster recovery, 113

Haise, Fred, 113–14

heat shield, 113

Lovell, Jim, 113–14

lunar landing, 111, 121, 123

lunar module, undocking of, 114

lunar module design, 114

Mattingly, Ken, 68, 112–13

service module failure, 88, 111, 113, 115

Swigert, Jack (command module pilot), 68, 88,
111–14

Apollo 14

food menus, 170

geological survey, 136

lunar landing mission, 123

lunar walk, lost during, 137

Mitchell, Ed, 136

postal covers from, 270

seismometers left on moon, 182

Shepard, Alan (commander), 136–37

silver medals from metal flown to the moon, 253–
54

Apollo 15

Al Worden climbing out of charred spacecraft,
226

Apollo 17, backup crew for, 242

biomedical harness, 157, 205

Sample Index

“Falling to Earth: An Apollo’s Astronaut’s Journey to the Moon”

by Al Worden and Francis French

Indexed by: Clive Pyne Book Indexing.com

E-mail: info@cpynebookindexing.com

- Camp David with Nixon, 236
- Capital Hill, speeches at, 233–34, **235**
- Chicago, parade through streets of, 237, **237**
- Corvettes, astronauts’, 100, 128, 144, 159, 170, 258
- crew patch, Emilio Pucci design for, 144–45
- dignitaries and crowds after splashdown, 228
- Eastern Europe trip, 239–41
- European scientific institutions, 238
- Gordon, Dick (backup commander), 134
- gravity, post-flight adjustment to, 227, 230
- heat shield, 221–23
- launch, **162**, 162–65
- long johns, 77, 157, 172, 178
- lunar geology study, 131–32
- Mayor Daley and Bob Lawrence, dinner with, 237
- medical team, distrust of, 130–31
- medical tests and debriefing, post-flight, 230–32
- moon walk, 172, 200, 204
- NASA Distinguished Service Medals, 232
- Pope Paul VI, private audience with, 239
- portable ventilator, 158
- postal cover signing in C-141 after splashdown, 229
- postal covers in PPKs prior to launch, 148–51
- pre-launch protocol, 157
- public reprimand by NASA, 251
- recovery of crew and *Endeavour* by helicopters from USS *Okinawa*, 223
- space walk, 211–15, **214**, **217**, 219
- spacecraft testing and knowing the technicians involved, 116
- star treatment throughout America, 238
- talk shows in New York, 236
- UN Peace Medals, 236
- Western European trip, 238
- White House and increase in NASA budget, 241
- White House dinner with Nixon, 234
- . *See also Endeavour* command module; *Falcon* lunar module; Scientific Instrument Module (SIM bay); service module
- Apollo 15 scientist-astronaut support crew
 - Allen, Jim, 40–41, 135, 173, 177, 201, 207–9, 211, 218
 - Henize, Karl, 135, 169, 171, 179, 198, 200, 207, 213, 216, 218, 259
 - Parker, Bob, 135, 218, 223
- Apollo 17
 - Irwin, Jim, 242–43
 - launch, 260
 - Schmitt, Jack, 243
 - Scott, Dave, 242–43
 - Worden, Al, 242–43
- Apollo missions
 - astronomical knowledge, 104
 - cancellation of some, 91
 - computers designed by MIT, 102
 - equipment designed in 1950s, used, 102
 - fifth astronaut group, 66
 - first manned, 78, 94
 - gyroscopes, 103–4
 - navigation using attitude of spacecraft vs. some fixed frame, 102
 - pilots fly, 101
 - science experiments, 125
 - second manned, 93
 - sextant for navigation, 103–4, 187, 189, 202, 210
 - third group of astronauts and, vii
 - third manned, 93
 - threat to remaining, 121
 - twelve flights, 67
 - Vance Brand on last of, 68
- Apollo-Soyuz Test Project, 243, 281
- Aristarchus crater, 191
- Armstrong, Neil
 - docking in space, first-ever, 201
 - Gemini 8 mission, 93, 201
 - space undocking from mission control, watched, 184
 - stamp deal with Hermann Sieger, 149, 257
 - words spoken as he stepped on the moon, 106
- Astronaut Scholarship Foundation, 275, 278
- astronauts
 - applications for, 46–47, 56–58
 - backbreaking hard work and endless training, 124
 - board of directors, sitting on, 70
 - Corvette-leasing deal, 76, 138, 258
 - divorce and crumbling marriages vs. NASA career, 107–9
 - fifth group, 66
 - houses, free, 138
 - life insurance, gifts of free, 138
 - loans, low-interest, 138
 - marriages, failed, 107–8, 115, 122, 136
 - original seven, 65, 69, 71
 - PPKs carried into space, 138
 - second group, vii, 71–72
 - third group (1963), vii, 71
 - twenty-four journeyed to the moon, 1
 - White House event for retired, 265
- B
 - backpack for space walks, 68
 - barbecue mode (passive thermal control mode), 169, 175, 210
 - Bassett, Charlie, 55, 57–58
 - Beatles, The, 48, 196
 - Bell H-13 helicopter, 64–65
 - Bendix (instructor), 31–33
 - Bergman, Jules, 111
 - biomedical harness, 157, 205
 - biomedical sensors, 206
 - blacksmith’s forge, 7

Sample Index

“Falling to Earth: An Apollo’s Astronaut’s Journey to the Moon”

by Al Worden and Francis French

Indexed by: Clive Pyne Book Indexing.com

E-mail: info@cpynebookindexing.com

- Boeing Company, 126
Boeing KC-135 aircraft, 141–42
Borman, Frank, 71
Brand, Vance
 Al Worden, backup for, 160
 Al Worden’s parents listened to NASA
 communications at Al’s apartment, 198–99
 Apollo-Soyuz mission in 1975, 68
 fourth spaceflight in 1990, 68
Brooks Air Force Base in San Antonio
 Aerospace Medical Health Center, 56
Bryan, General Blakeshear, 29
Buchanan, Bob, 45–46, 52
Bull, John, 68
- C
C-141 Starlifter, 259
cameras
 hand-held, 129
 mapping, 141, 188, 212–15
 panoramic, 128, 141, 187–88, 200, 207, 213
Canada, 2, 39
Canberra plane, 49
Cape Canaveral, 65, 85
Cape Kennedy, 229, 233
Carpenter, Scott, 65, **278**
Carr, Jerry, 68, 100
Cernan, Gene, 55, 85–86
Chaffee, Roger, 85, 87
Challenger spacecraft, 276
Chamberlain, Congressman Chuck, 17, 233
Chase Smith, Senator Margaret, 256
Chevrolet coupe, 7
Chevy convertible (1955), 24
Chipmunk, de Havilland, 49
cinder cones, 195–96
Clay, General Lucius, 226
“clean” room, 84–85
Coast Guard Academy, 16
Cole, Ed, 65–66, 128, 264
Collins, Judy, 196
Collins, Mike, 57, 71, 75, 105
Columbia space shuttle, 276
“Come Fly with Me,” 196
command module
 Al Worden’s work on, 78–82
 Apollo 10, 105
 Apollo 12, 101, 105, 107
 Apollo 13, 113
 Apollo 15, 115
 Block I, 78, 80, 85
 Block II, 78–82, **79**, 80, 88–89, 93, 105
 name (*Endeavour*), 143–44
 North American Aviation, 78, 84, 92–93, 97
 simulator, 113, 130
- command module pilot
 Conrad, Pete (Apollo 12), viii, 99–100, 105
 Gordon, Dick (Apollo 12), viii, x, 12, 99, 106
 mission control and, 97
 role of, 96–97
 Roosa, Stu, 137
 Scott, Dave (Apollo 15), 92
 Swigert, Jack (Apollo 13), 111–14
Conrad, Pete
 Apollo 12 command module pilot, viii, 99–100,
 105
 fearless and fun streak, 106
 journey to the moon, feelings about, 264
 lunar surface, first step on, 106–7
 pilots, one of the best, 71
 sports car racing, 73, 75
Continental Airlines, 101
Convair company, 41
Cooper, Gordo, 65, 72–73, 138, **278**
Corvette
 cars, 65–66, 100, 128, 138, 144, 159
 leases, 76, 138, 258
- craters
 Aristarchus, 191
 central peaks of, 188
 impact, 120, 196
 lunar, 145, 177, 189, **189**
 meteorites, created by, 195
 from mission landing, 208
 moon’s, 118, 132, 137
 Picard, 192
 rim, 120, 137, 188
 rims and floors of, 207
 rippled, 192
 from Saturn V third stage crash, 181
 smooth, lava-filled, 192
 Tsiolkovsky, 192, 198
 Tycho, 209
 from volcanic lava, 120
 volcanically active, 191
 walls, steep, shadowed, 188
 white splashes of fresher, 190
- Crippen, Bob, 55
Crookham Village, Farnborough, England, 47
Crowell, Grandma Frances, 2
Crowell, Grandpa Fred, 2–4, **3**, 6, 11, 17–18
crystal radio set, 9
Cunningham, Walt, 76
- D
“Defenders of the Nation’s Capital,” 38–39
DH-104 Devon, De Havilland, 49
DH-104 Dove, De Havilland, 49
Dick, Uncle, 4
docking
 about, 71, 97, 201–4
 hard, 168
 latches, 168

Sample Index

“Falling to Earth: An Apollo’s Astronaut’s Journey to the Moon”

by Al Worden and Francis French

Indexed by: Clive Pyne Book Indexing.com

E-mail: info@cpynebookindexing.com

- mechanism, 97
- probe, 168
- system, 92
- tests, 95
- tunnel, 166, 168, 185, 223
- tunnel hatch, 168
- Donnelly, John, 251
- Douglas DC-8, 259
- Downey, California, vii–viii, 78, 80–85, 88, 90, 92–93, 97
- Downey facility, 84–85, 101
 - . *See also* North American Aviation
- Drogue parachutes, 223
- Duke, Charlie, 55, 67, 71
- E
- Earth rise, 192, **193**, 194
- East Jordan, Michigan, 2
- Edwards Air Force Base, California
 - Aerospace Research Pilot School, 50, 53
 - class members, announcement listing, 46
 - NASA’s astronauts come from, 54
 - Royal Air Force exchange program, 50–53
 - Worden, Al, 45, 47
 - Yeager, Chuck, 50–53, 55
- Eiermann, Horst Walter, 149–50, 229, 244–45, 251, 253, 256
- Eisele, Donn, 107, 122
- Eisele, Harriet, 122
- Eisenhower, President, 21, 39
- El Toro Marine Corps Air Station, Orange County, 105
- El-Baz, Farouk
 - command module name (*Endeavour*), 143–44
 - Earth rise, 192, **193**, 194
 - lunar geology, with Al Worden studying, **133**
 - lunar geology training, 131–33, **133**, 152, 188, 192, 284
 - radio communication, 183, 208, 231
 - religious items for Al Worden’s PPK, 140
- Ellington Field, Houston, Texas, 75, 82, 229, 257
- Empire Test Pilot School, Farnborough, England, 47–49
- Endeavour* command module
 - air-conditioning system for odors, 177
 - alone on the back side of the moon, 186–87, 196
 - astronauts climb out of hatch into life raft, 225
 - barbecue mode (passive thermal control mode), 169, 175, 210
 - biomedical harness, 157, 205
 - biomedical sensors, 206
 - cabin, fresh air and change in pressure in, 223
 - CM propellant dump, 223
 - coffee and hot chocolate, 179
 - cosmic ray flashes, 178
 - course to targeted splashdown site, 222
 - crap, taking a, 178
 - Dave and Jim floated into, 204
 - deceleration while plunging through space, 222
 - in deep space, ix, 175, 213
 - docking probe on the top of, 168
 - drogue parachutes, 223
 - Earth, flight back to, 209
 - Earth, reestablished contact with, 181
 - Earth, return to, 155
 - Earth, view of, 171, 175–76, 180, 183, 194, 199
 - Earth and Moon viewed from deep space, 211
 - Earth rise, 192, **193**, 194
 - eating in space, 175–76
 - engine burn, 185
 - engine control system, 209
 - Exergym, 195
 - exterior examination by Dave and Jim, 202
 - extravehicular activity (EVA) in deep space, 141, 207, 210, 215–18, **217**
 - Falcon*, rendezvous and docking with, 202–4, **203**
 - Falcon*, separation from, 185
 - Falcon*, undocking, 184–86, 204–5
 - Falcon locates, from the moon, 202
 - Farouk’s greeting in nine foreign languages, 194
 - Farouk’s suggested name, 144
 - film cassettes, recovering, 142, 213–14, 217
 - flight plan changes from Houston, 217
 - gamma-ray spectrometer, 187, 218
 - G-forces increased, 222
 - hard landing with only 2 of 3 parachutes, 224, **224**
 - hatch, diving team attempted to close, 225
 - hatch opened and life preservers put on, 225
 - hatch opened at end of docking tunnel, 185
 - heat shield cover released and drogue parachutes reduced speed, 223
 - heat shield exposed and pointed in direction of return flight, 221
 - helicopters from USS *Okinawa* recover, 223–25
 - inner ear in space, 172
 - instrument panel, couch moved away from, 185
 - instrument panel indicated engine valves open, 168
 - Jim’s heart problem, 205–6, 213, 216, 220
 - launch escape tower, perched beneath, 155
 - lunar dirt and boxes of moon rocks from Falcon, 204
 - lunar orbit, 185, 194, 207
 - lunar orbit, drop in, 183–84
 - lunar orbit for Earth, engine burn to leave, 209, 219
 - lunar orbital path correction, 200
 - main engine’s propellant tanks, 208
 - mapping camera, 141, 188, 212–15
 - mass spectrometer, 187, 213, 215
 - meals, freeze-dry, 170–71
 - moon, aluminum in mountains of the, 201
 - moon, mapping and measuring the, 207

Sample Index

“Falling to Earth: An Apollo 5 Astronaut’s Journey to the Moon”

by Al Worden and Francis French

Indexed by: Clive Pyne Book Indexing.com

E-mail: info@cpynebookindexing.com

- moon, view of, 180–84, 188–92, **189, 191**, 195–96, 207, 209
- moon rock sample containers, 219
- moon’s far side, journey around, 181
- music and an eerie detachment, 196
- music wake up call from mission control, 200
- navigational accuracy, 218
- Nixon’s message to, 173, 186
- offset center of gravity provided lift, 222
- panoramic camera, 128, 187–88, 200, 207, 213
- parachutes, red-and-white main, 221, 223–24, **224**
- photos of astronomical objects, low-light-level, 190
- press conference in space, 219
- radio contact, loss of, 104, 187, 194, 201, 209
- recovery of, from water, 228
- satellite launched from, 208
- Saturn V third stage slammed into lunar surface, 181–82
- sextant and navigation adjustments, 210
- SIM bay, jettison the door covering, 180
- SIM bay, review of, 215
- SIM bay as viewed from the *Falcon*, **203**
- SIM bay instruments/experiments, 187, 200, 210, 218
- size of, 166
- sleep, 172, 176, 180, 196, 199, 205–7, 210, 217, 219
- sleeping bag, 172, 176, 180
- space walk, airless interior in readiness for, 211–12
- space walk, Al Worden goes for a, 211–15, **214, 217, 219**
- spine in space, stretched, 172
- SPS Thrust light and open engine valves, 168
- stars and the universe, 197–98
- stowage beneath the couches, 174
- stowage in cabin and spacecraft’s center of gravity, 219
- switch setting checked before launch, 160
- teeth brushing, 177
- thrusters, 167–68, 184, 203, 211, 215, 220–21
- umbilicals connected *Falcon* and, 168
- urine collection device, 157, 177
- urine dump in space, 177–78
- urine on the moon, frozen, 187
- water from fuel cells powering the spacecraft, 170–71
- water leak, 179
- water supply, leaking, 178–79
- weightlessness, 172, 175, 178–79, 195, 198, 206, 212, 218
- window with no ultraviolet shielding for photography, 190–91
- world events dispatched by Karl Henize, 198
- X-ray data, 201
- . *See also* Apollo 15; *Falcon* lunar module; Scientific Instrument Module (SIM bay); service module
- Engle, Joe
- Apollo backup crew, 67
- background experience, 67–68
- flight simulation of lunar module and command module, 113
- neighbor in housing development, 63
- space shuttle flight in 1981, 68
- equilibrium points in Earth-moon system, 135
- EVA. *See* extravehicular activity (EVA) in deep space
- Evans, Ron, 68
- extravehicular activity (EVA) in deep space, 207, 210, 215–18, **217**
- F
- F-86D Sabre jet, 36–37, 39
- F-102 Delta Daggers, Convair, 40–43
- F-104 Starfighter, 53, 56
- Falcon* lunar module
- Dave and Jim drifted inside, 174
- Dave’s suit didn’t pressurize properly, 204
- docking probe touched the edge of the concave cone on top of, 168
- Endeavour*, undocking from, 184–86, 204–5
- Endeavour*, viewed from, 169
- Endeavour* pulled *Falcon* from spent third stage, 168
- Endeavour*’s SIM bay before rendezvous in lunar orbit, view of, **203**
- explosives cut *Falcon* loose from third stage, 168
- guidance computer, updating the, 184
- hatch seal didn’t seal properly, 204
- hinged panels opened like petals to expose the top hatch of, 167
- on launch pad and protected for ride into space, 155
- lift off moon and rendezvous with *Endeavour*, 195, 201–3, **203**
- lunar landing on plain at Hadley, 186
- moon walk, 172, 200, 204
- oxygen supply, purged and replenished, 174
- realignment of command module to make hard docking with, 168
- shattered glass on tapemeter in cockpit, 174–75
- spacesuits covered in moon dust, 194, 204, 227
- third stage, bolted into the, 167
- umbilicals between *Falcon* and *Endeavour* through the docking tunnel, 168
- . *See also* Apollo 15; *Endeavour* command module; Scientific Instrument Module (SIM bay); service module
- The Fallen Astronaut* (sculpture), 254
- Field Enterprises media group, 62
- Fisher, Eddy, 238

Sample Index

“Falling to Earth: An Apollo’s Astronaut’s Journey to the Moon”

by Al Worden and Francis French

Indexed by: Clive Pyne Book Indexing.com

E-mail: info@cpynebookindexing.com

- Fletcher, Jim, 249, 251–52, 254–55, 257
flight controllers in Houston
 celebration of successful landing, 225
 engineer’s procedures vs. testing in space, 89
 first stage instrumentation, loss of, 164
 malfunction procedure manual, 90
 procedures, modified, 89
flight surgeon, 130–31, 156, 220, 227, 231
“Fly Me to the Moon,” 196
flying vehicle prototype, 126
Ford, Gerald, 233, 261
Ford Roadster (1937), 13
Freeman, Ted, 58
Frosch, Robert, 150
- G
- Game on!*, viii
gamma-ray spectrometer, 187, 218
Garriott, Owen
 neighbor in housing development, 63
Garriott, Richard, 63
gas rationing, 10
Gegenschein (film), 135
Gemini 8 mission, 201
Gemini 9 mission
 Bassett, Charlie, 55, 57–58
 Cernan, Gene, 55
Gemini astronauts took bag of personal items into
 space, 139
Gemini post flight party, 81–82
Gemini program, 72, 78, 139
Gemini spacecraft, 55
General Motors, 65–66, 128, 264
geological survey by Apollo 14, 136
geologists, 117–18, 131, 134, 137, 196, 243
geology training, 116–20
 lunar, 125, 131–34, **133**, 152, 188, 192, 247, 284
Gibson, Ed
 Apollo 12 support crew, 100
Givens, Ed, 68–69, 90
Glenn, John
 first American to orbit Earth, 65
 stamp deal with Hermann Sieger, 149, 257
 stories sold to Time-Life and Field Enterprises,
 138
 Time-Life contract, 62
Gloster Meteors, 49
goat milk, 10
Gordon, Barbara, 149
Gordon, Dick
 Al Worden’s closest friend, 284
 Apollo 12 command module pilot, viii, x, 12, 99,
 106
 Apollo 15, radio contact with, 209
 Apollo 15 backup commander, x, 134
 Gemini 11 pilot, x
 postal covers with shamrock logo, 149
 simulator test procedures for an engine burn,
 173–74
Grand Canyon, 120
Graveline, Duane, 107
Great Depression, 2, 5
Griffith Observatory, Los Angeles, 104
Grissom, Gus
 Apollo 1 crew, 85, 87
 coins and Mercury spacecraft charms in
 spacesuit, 138
 original astronauts, one of the seven, 65
 racing-car enthusiast, 72–73
Grissom Rathmann Cooper team, 72
Grumman lunar module, 80, **127**
guided missiles, 36, 44
- H
- Hadley Rille, 123
Haise, Fred, 68, 78, 91, 113–14
Hanks, Jay, 45–46
Harrison, George, 196
Hartsfield, Hank, 55, 61
hatch, spacecraft, 87
Hawker Hunters, 49
heat shield
 Apollo 9, 95
 Apollo 13, 113
 Apollo 15, 221–23
Heinlein, Robert, 202
Hello Earth: Greetings from Endeavour (Worden),
 232
Henize, Karl
 background, 135–36
 scientist-astronaut support crew, 135, 169, 171,
 179, 198, 200, 207, 213, 216, 218, 259
Herrick, F., 147–48
high-speed landing, 72
Holman, Earl, 15–16
horse-pulled mower, 7
Hosenball, Neil, 252, 255, 257
Hotel Astor, New York, 27–28
hot-refuel, 80
- I
- I Want to Know about a Flight to the Moon*
(Worden), 152
Iceland, 118
Indianapolis 500 race, 72
Instrument flying, 33
International Space Station, 63
Irwin, Jim
 Al Worden’s spacewalk with Jim watching from
 hatch, NASA artist’s impression of, **214**
 Apollo 12 backup crew, 96, 99
 Apollo 17, backup crew for, 242–43
 background and personality, 97–98

Sample Index

“Falling to Earth: An Apollo’s Astronaut’s Journey to the Moon”

by Al Worden and Francis French

Indexed by: Clive Pyne Book Indexing.com

E-mail: info@cpynebookindexing.com

- with Dave Scott and Al Worden heading for the launch pad and Al’s father’s hand reaching out, **159**
 - with Dave Scott and Al Worden in front of mockups of the lunar rover and lunar module, **127**
 - with Dave Scott and Al Worden in front of spacecraft simulators, **99**
 - God, talk about presence of, 243–44
 - heart attacks, 262, 265, 273
 - heart problem in space, 205–6, 213, 216, 220
 - moon mission, 68
 - parade through streets of Chicago, **237**
 - Pope Paul VI, private audience with, 239
 - PPK, postal covers in, 148–50, 229
 - PPKs, 140, 204, 229
 - religious speeches around Houston, 244, 262
 - remarried, 115
 - retirement, 249
 - rock collection on moon, 130
 - SR-71 Blackbird spy plane, 97
 - surface geology, 135
 - White House with Nixon and a flown item, **239**
- J**
- Jackson, Michigan, 2, 4–7, 9, 14–15, 17
 - Jenzano, Tony, 104
 - Justice Department, 251, 255, 257, 268, 270
- K**
- Kennedy, President, 62, 123, 272
 - Khrushchev, Nikita, 39
 - Korean War, 24, 29–30, 38, 56
 - Kraft, Chris, 246–49, 252–53, 255–57, 268
- L**
- Laredo Air Force Base, Rio Grande, 34–36
 - lava flow in Oregon, 120
 - Lawrence, Bob, 56, 90
 - Lear jets, 259–60
 - Lind, Don, 68
 - loans, low-interest, 62
 - Lockheed T-33 Shooting Star, 34, 36
 - long johns, 77, 157, 172, 178
 - Lousma, Jack, 68, 71, 91
 - Lovell, Jim, 113–14
 - Low, George, 249–50, 252–53, 255, 263
 - Lower Peninsula, Michigan, 2
 - lunar
 - atmosphere, 187
 - craters, 145, 177, 189, **189**
 - equator, 182
 - maps, 133
 - memorial to lost cosmonauts, 145, 254
 - module pilot, role of, 96–97
 - module simulator, 130
 - rover, 123, 125–26, **127**
 - south pole, 209
 - sunrises and sunsets, 187
 - surface from orbit, **182**
 - . *See also* moon
 - lunar geology training, 125, 131–33, **133**, 134, 152, 188, 192, 247, 284
 - lunar landing
 - Apollo 12 as first, 69, 96
 - Apollo 13, 111, 121, 123
 - Apollo 14, 123
 - Apollo 15, 184, 216
 - Apollo 17, 242
 - equipment, NASA enhanced performance of, 123
 - missions, 123
 - NASA cuts and, 122
 - NASA’s ambitious schedule for, 105
 - Schmitt, Jack, 243
- M**
- Mach 2, 53
 - Mann Act, 33
 - Manned Orbital Laboratory (MOL)
 - Adams, Mike, 90
 - Hartfield, Hank, 61
 - Lawrence, Bob, 56, 90
 - space program, air force’s, 54–55
 - mapping camera, 141, 188, 212–15
 - marijuana smuggling, 76
 - Mark, Hans, 250, 259, 263
 - marriage
 - Al Worden knew little about love and, 28, 110
 - Al Worden married Jill Hotchkiss, 267
 - Al Worden married Pamela Vander Beek, 28–29
 - Al Worden’s absence from family, 42, 91
 - Al Worden’s career affected his, 63, 86, 90–91, 108
 - Al Worden’s unsuccessful, 249, 266
 - astronauts failed, 107–8, 115, 122, 136
 - Ed Mitchell’s failed, 136
 - negative events affecting Pamela Worden’s, 42, 63, 86, 90–91
 - mass spectrometer, 187, 213, 215
 - Mattingly, Ken, 67–68, 112–13
 - McCandless, Bruce, 68, 77
 - McDivitt, Jim, viii, 92–93, 95
 - McDivitt, Pat, 92
 - meals, freeze-dry, 170–71
 - Mercury Seven, 281
 - Mercury Seven Foundation, 274–75
 - Meteor Crater, Arizona, 120
 - Mister Rogers’ Neighborhood*, 151–52
 - Mitchell, Ed
 - Aerospace Research Pilot School, 67
 - Apollo 14, postal covers sold from, 270
 - Apollo 14 mission, 136
 - Apollo 15, guided return to earth, 202
 - astronaut, most talented, 137

Sample Index

“Falling to Earth: An Apollo 5 Astronaut’s Journey to the Moon”

by Al Worden and Francis French

Indexed by: Clive Pyne Book Indexing.com

E-mail: info@cpynebookindexing.com

- CapCom to confirm precise data sequences, 184, 201
- course instruction at Edwards, revised, 71
- Edwards pilot, 55, 67
- ESP experiments during moon mission, 136
- Falcon* in powered descent to the moon, 185–86
- lunar exploration and science work, 137
- lunar module, worked on, 92
- lunar module pilot/expert, 137, 184, 201
- lunar walk, lost during, 137
- marriage, failed, 136
- psychic phenomena and spiritual energy, 136
- second manned Apollo flight, support team for, 78, 91
- Model B Ford pickup (1932), 13
- Monterrey, Mexico, 31
- Moody Blues, The, 196
- moon
 - Al Worden’s thoughts about flight to, 279
 - alien view of, familiar, **189**
 - alone on the back side of the, 186–87, 196
 - aluminum found in mountains of, 201
 - Apollo 8 orbited far side of, 94
 - craters, 118, 132, 137, **189**
 - Earth rise above the, **193**
 - Ed Mitchell’s ESP experiments, 136
 - far side, journey around, 181
 - geological regions on Earth like on, 118
 - landing by Apollo 11, 105, 114, 121
 - long shadows from rising or setting sun on, **191**
 - lunar dirt and boxes of moon rocks, 204
 - lunar surface from orbit, **182**
 - mapping and measuring the, 207
 - Neil Armstrong’s comment as he stepped on, 106
 - Pete Conrad’s thoughts about journey to, 264
 - rock collection on, 130
 - rock sample containers, 219
 - Saturn V third stage crashed into, 181–82
 - seismometers left by Apollo 12 on, 182
 - spacesuits covered in moon dust, 194, 204, 227
 - twenty-four astronauts journeyed to, 1
 - urine, frozen, 187
 - view of, 180–84, 188–92, **189, 191**, 195–96, 207, 209
 - viewed from deep space, 211
 - walk by Apollo 15, 172, 200, 204
 - . *See also* lunar
- Moore Air Base, Edinburg, 30–34
- Morehead Planetarium, North Carolina, 104
- movie theater, Jackson’s, 4–5, 9, 12
- multi-engine airplanes, 33
- muskrat trapline, 8
- Myers, Dale, 250, 252
- N
- NASA
 - Apollo, American public lost interest in, 121
 - Apollo 15 astronauts, public reprimand of, 251
 - Apollo budget cuts, 91, 122, 126
 - Apollo missions considered risky, 121
 - Apollo missions cut, 121
 - Apollo-Soyuz Test Project, 243
 - astronauts, applications for, 46–47, 56–58
 - budget cuts, 68
 - cafeteria, 63
 - competition for best missions, 69
 - fifth intake for astronauts, 55
 - flying and engineering skills, required the right, 1
 - Gemini astronauts and personal items, 139
 - Gemini spacecraft, 55
 - loans, low-interest, 62
 - Manned Orbital Laboratory (MOL), 54–55
 - medical building, 63
 - mementos for Senators and congressmen, 139
 - mission control, 63
 - moon landing with astronauts, 95
 - negative publicity, concern with, 107, 115
 - organization that put astronauts into orbit, 55
 - Personal Preference Kits (PPKs), 139–41, 229
 - physical layout in 1966, 60
 - postal covers, special investigation on, 246
 - postal items for Sieger in exchange for money, twenty astronauts signed, 257–58
 - scientists recruited for astronaut corps, 91
 - simulator building, 63
 - Skylab space station, 68, 146, 243, 281
 - space program, progress of, 54–55
 - testing facilities, 63
 - trainers and equipment managers, 63
 - twenty astronauts signed postal items for Sieger in exchange for money, 257
- Naval Academy, Annapolis, 17
- NF-104 airplane, 53
- Nixon, President, 173, 186, 234–35, **239**
- North American Aviation, Downey, California
 - Apollo 1 fire, blame for, 88
 - Apollo 10 command module and lunar module, 105
 - Apollo 12 command module, 101, 105
 - Apollo 15 command module, 115
 - Apollo command module spacecraft, 78, 84, 92–93, 97
 - astronauts’ psychological impact on workers, 116
 - “clean room,” 84–85
 - docking system, 92
 - F-86D Sabre jet, 36–37, 39
 - “Golden Trough” executive dining area, 85
 - service module, 79–80
 - nuclear weapons, 41
- O
- Office of the Attorney General memorandum, 269
- O’Hara, Dee, 156–57, 231, 257, 260, 284
- Oldsmobile station wagon, 50

Sample Index

“Falling to Earth: An Apollo 5 Astronaut’s Journey to the Moon”

by Al Worden and Francis French

Indexed by: Clive Pyne Book Indexing.com

E-mail: info@cpynebookindexing.com

orbital mechanics, 44, 53, 71

Overmyer, Bob, 55

P

panoramic camera, 128, 187, 200, 207, 213

parabolic flights, zero-G, 141–42, 260

Parker, Bob, 135, 218, 223

Patrick Air Force Base, 153

Paul VI, Pope, 239

Personal Preference Kits (PPKs)

Al Worden’s, 139–41, 147, 204, 229, 247

Al Worden’s, Herrick’s postal covers in, 148–50, 229, 247

Al Worden’s lawyers ask NASA for official orders, directives and memoranda, 271

astronauts carried them into space, 138

Chris Kraft’s response to Al Worden’s, 246–47

Dave Scott, Herrick’s postal covers in, 149–51, 229

Dave Scott hid postal covers in his spacesuit, 139, 151, 204, 229

Deke Slayton declined committee’s request for Apollo 15’s, 256

Deke Slayton returned PPK lists to commanders, 252, 258

Jim Irwin’s, 140, 204sc, 229

NASA and, 139–41, 229

postal covers in Apollo 15’s, 148–51

. *See also* postal covers

Picard crater, 192

Plymouth four-door (1932), 13

Pogue, Bill, 47, 68

Polish-American club, Jackson, 11

portable ventilator, 158

postal covers

Al Worden gave them to Chris Kraft, 247

Al Worden retrieved them from the National Archives, 272

Al Worden’s attorney wrote NASA to return his, 270–72

Al Worden’s gave them to Herrick for his safety deposit box, 244–45

in Al Worden’s PPK, 148–50, 229, 247

Al Worden’s signed postal covers were put in his safety deposit box, 229

Apollo 14, 270

Apollo 15, prior to launch, 148–51

Apollo 15, signed after splashdown, 229

Dave Scott accepted responsibility for, 256

Dave Scott gave them to Eiermann for Sieger, 229, 244

Dave Scott hid them in his spacesuit, 139, 151, 204, 229

Deke Slayton on the Apollo 15, 245–46

Dick Gordon had shamrock logo on, 149

Ed Mitchell sold Apollo 14, 270

in Jim Irwin’s PPK, 148–50, 229

NASA, special investigation by, 246

. *See also* personal Preference Kits (PPKs)

“Post-Orbital Remorse” article, 263

PPKs. *See* Personal Preference Kits (PPKs)

pressure suits, 53

Provost Ti trainer plane, 49

R

RAE Bedford, British flight test center, 51

Randolph Air Force Base, San Antonio, Texas, 46

Rathmann, Jim, 65, 73, 147, 153

rental car racing, 82

Revolutionary War, 23

Reynosa, Mexico, 31

Rice Hotel, Houston, Texas, 57

The Right Stuff (Wolfe), 263

Robinson, Robbie, 51–52

Rocky Mountains, 117

Rogers, Fred, 151–52

Roosa, Stu, 55, 67, 113, 137

Royal Air Force exchange program, 46–52

Ruby (switchboard operator), 84–85

S

Saturn V rocket

Apollo 8, 94–95

Apollo 9, 95

Apollo 15, 106

Apollo program, ending of, 147

appearance of, 154–55, 159–60

first stage engines shut down, 164

first stage of, 154, 164

instrumentation from the first stage, loss of, 164

launch experience, 151

launch of, **162**, 163

lightening strike on launch, 106

precision-constructed, 155

retro-rockets on, 164

second stage of, 154, 165

sound of the launch, 163

supercold liquid oxygen and liquid hydrogen, 159

third stage crashed into the moon, 181–82

third stage of, 154, 165, 168–69, 181

Vehicle Assembly Building, 154

Scheer, Julian, 252

Schirra, Jo, 284

Schirra, Wally

Apollo 7 mission commander, 94

Deke’s letter, copy given to Al, 252

Deke’s letter to return PPK lists to commanders, 252, 258

Mercury and Gemini space missions, 66

mystique surrounding, 65

original astronauts, one of the seven, 65

papers, 284

scotch and cigarettes on spacecraft, 138

sense of fun, 239, 276–77

Sample Index

“Falling to Earth: An Apollo’s Astronaut’s Journey to the Moon”

by Al Worden and Francis French

Indexed by: Clive Pyne Book Indexing.com

E-mail: info@cpynebookindexing.com

- urine sample before Gemini flight, 156
- Schmitt, Jack, 243
- school, one-room country, 9
- Schweickart, Rusty, 92, 95
- Scientific Instrument Module (SIM bay)
 - cassettes recovered during EVA, 141
 - door covering was jettisoned, 180
 - engineers and technician finalized work on, 130
 - EVA, operations during the, 141–42, 212
 - experiments, Al Worden and scientists designed the, 129
 - experiments, conducting, 204–6, 210
 - gamma-ray experiment, 218
 - KC-135, testing procedure on, 142
 - lunar orbit and instruments turned on, 187
 - lunar surface, oriented towards, 187
 - mapping camera, 188, 212, 215
 - model of the command and service module, 129
 - panoramic camera’s sensors, 213
 - scientific equipment to study the moon, 128
 - scientists delighted with data from, 200
 - scientists responsible for, 232
 - shut off for return to Earth, 220
 - view from *Falcon*, **203**
- X-ray source in faraway binary star system, 216
 - . *See also* Apollo 15; *Endeavour* command module; *Falcon* lunar module; service module
- Scott, Dave
 - with Al Worden and Jim Irwin heading for the launch pad and Al’s father’s hand reaching out, **159**
 - with Al Worden and Jim Irwin in front of mockups of the lunar rover and lunar module, **127**
 - with Al Worden and Jim Irwin in front of spacecraft simulators, **99**
- Apollo 9, 95–96, 201
- Apollo 12, backup commander for, 96, 99
- Apollo 15, prime crew for, 96
- Apollo 17, backup crew for, 242–43
- background, 92–93
- Bulova chronograph and timer taken on Apollo flight, 254
- command module pilot, 92
- deputy director of NASA’s Flight Research Center at Edwards Air Force Base, 262
- director of the NASA Flight Research Center, 264
- docking in space, first-ever, 201
- Gemini 8 mission, 93, 201
- geology, fascination with, 125, 134–35
- lunar memorial to lost cosmonauts, 145, 254
- mission commander and always in charge, 236–37, 250–51
- NASA, left in 1977, 265
- parade through streets of Chicago, **237**
- personality as commander, 98–99
- Pope Paul VI, private audience with, 239
- postal covers, accepted responsibility for, 256
- postal covers given to Eiermann for Sieger, 229, 244
- PPK, Herrick’s postal covers in, 149–51, 229
- PPK with postal covers in his spacesuit, 139, 151, 204, 229
- retirement from air force, 264
- rock collection on moon, 130
- technical assistant to manager of Apollo spacecraft program, 251
- technical delegation to the Soviet Union, 262
- West Point regimental commander, 26
- at White House with Nixon and a flown item, **239**
- SCUBA training, 141
- See, Elliot, 57–58
- Senate Committee on Aeronautical and Space Sciences, 251–57
- service module
 - Apollo 13, modifications after, ix, 115, 128
 - Apollo 13 explosion, 111, 113
 - Apollo 13’s failed, 88
 - command module pilot flew the, 97
 - engine for escaping lunar orbit, 205
 - hand rails on side of, 142
 - KC-135, testing on, 142
 - on launch pad, 155
 - lunar module, flown along with, 93
 - North American, 79
 - picture, **129**
 - rocket thruster on side of, 142
 - Scientific Instrument Module (SIM bay), 128
 - separation from command module, 221
 - single engine for return to Earth, 93
 - space walk, 212–13
 - stick-and-rudder time on, 186
 - subsattellite launched from side of, 208
 - testing of, 95
 - thrusters burned module surface, 215
 - . *See also* Apollo 15; *Endeavour* command module; *Falcon* lunar module; Scientific Instrument Module (SIM bay)
- Sesame Street*, 151
- Shepard, Alan
 - American manned flight, first, 43, 54, 69
 - Apollo 14, postal covers on, 270
 - Apollo 14 commander, 136–37
 - chief of the astronaut office, 70
 - desk job due to inner-ear condition, 136
 - golf balls taken to the moon, 254
 - government time, became a millionaire on, 70, 138
 - lunar exploration and science work, 137
 - lunar walk, lost during, 137
 - original astronauts, one of the seven, 65, 69
 - public scandal, avoided, 70
 - rocks weren’t a priority for him, 137

Sample Index

“Falling to Earth: An Apollo’s Astronaut’s Journey to the Moon”

by Al Worden and Francis French

Indexed by: Clive Pyne Book Indexing.com

E-mail: info@cpynebookindexing.com

- silver medals made from metal flown to the moon
 - on Apollo 14, 253–54
 - shuttle test flying, 68
 - Sieger, Hermann, 149–50, 229, 244–46, 257, 270
 - Silver, Lee, 131
 - SIM bay. *See* Scientific Instrument Module (SIM bay)
 - Simon and Garfunkel, 196
 - simulators, spacecraft, **99**, 113, 115, 123, 210
 - Skyhawk plane, 49
 - Skylab space station, 68, 146, 243, 281
 - Slayton, Deke
 - Al Worden reassignment to Houston, 248
 - astronaut office was a self-protecting fraternity, 64
 - director of Flight Crew Operations, 69
 - Edwards test pilot, former, 64
 - flight assignments, made, 70
 - Franklin Mint, press release about deal with, 253
 - informal system gave astronauts freedom, 255
 - NASA’s director of Flight Crew Operations, 58, 64
 - new astronaut paired with senior spacefarer, 66
 - original astronauts, one of the seven, 65, 69
 - postal covers from Apollo 15, 245–46
 - PPK, commanders sent copy of mission’s, 252, 258
 - PPKs, declined committee’s request for inventories of astronauts’, 256
 - professionalism, 70
 - Soviet spacecraft, 102
 - Soviet Union’s rocket testing sites, 51
 - Soyuz 11 spacecraft tragedy, 145–46
 - space shuttle, 67–68
 - space stations, 91
 - space walk
 - airless interior in readiness for, 211–12
 - Al Worden goes for a, 211–15, **214**, **217**, 219
 - backpack for, 68
 - spacecraft
 - engineering, 116
 - engineers, 89
 - names, 144
 - spacesuit
 - Apollo 15 flight, during, 114, 164, 172, 174, 180, 184, 204, 211, 216
 - Apollo 15 launch, 157–58, 161, 164
 - designed for lunar surface, 95
 - fire-resistant material covered the, 139
 - gloves, Dave had tightened his, 227
 - improvement in, 123
 - for the lunar surface, designed for, 95
 - personal items hidden in, 138
 - postal covers hidden in Dave’s, 150–51
 - pressurized, during the EVA, 143
 - schedule for, reexamined our, 145
 - Soviet depressurization tragedy, 145, 204
 - storage under couches, 172
 - training in a water tank, 141
 - Sports Car Club of America team, 73
 - SR-71 Blackbird spy plane, 97
 - Stafford, Tom, 71–72, 85–86, 149, 281–82
 - star fields, 135
 - stone boat, 3
 - suborbital spaceflight, 67
 - Sullivan, Congresswoman Leonor, 253
 - survival school in Panama jungles, 76–78
 - survival training, 76, 83–84, 141
 - Swigert, Jack, 68, 87–89, 111–14
 - Symington, Senator Stuart, 256
- ### T
- T-28 Trojan (planes), 32–34
 - T-33 Shooting Star, Lockheed, 35–36, 81
 - T-34 Mentor (planes), 32, 34
 - T-38 Talon jet, 57–58, 80–81, **81**, 83, 86, 154
 - Tahitian Village motel, Downey, viii, 83–84
 - test flying, British vs. American, 48–49
 - Time-Life magazine contract, 61–62, 138, 247
 - Tippy (farm dog), 10
 - trajectories, 53, 57, 71, 132
 - Truly, Dick, 55
 - Tsiolkovsky crater, 192, 198
 - Tycho crater, 209
 - Tyndall Air Force Base, Panama City, 36–38
- ### U
- U-2 reconnaissance airplanes, Lockheed, 51, 187, 260
 - undocking, 145
 - University of Michigan
 - aerospace engineering, 43
 - air force operations officer for all pilots, 45
 - first year challenges, 44
 - guided missiles, 44
 - master degrees in aeronautical, astronautical, and instrumentation engineering, 45
 - trajectory analysis, orbital mechanics, and rocket propulsion, 44
 - U.S. Geological Survey, Menlo Park, California, 134
 - U.S. Military Academy at West Point
 - academy’s discipline, 21, 23
 - Billy the goat, stole, 21–22
 - branch drawing for service specialty, 29
 - cheerleader, head, 21
 - commander of joint operation with Navy Academy, 25
 - curriculum, fixed, 22
 - dances, academy sponsored, 25–27
 - Dave Scott, regimental commander, 26
 - Dick, roommate, 26
 - Drum and Bugle Corps, 19
 - first year, 20–22

Sample Index

“Falling to Earth: An Apollo’s Astronaut’s Journey to the Moon”

by Al Worden and Francis French

Indexed by: Clive Pyne Book Indexing.com

E-mail: info@cpynebookindexing.com

- glee club, 22
 - graduation class of 1950, 24
 - holding hands in public, 26
 - honor code, 23–24
 - impressions, initial, 18–19
 - last year, 24–26
 - marching in formation, 19
 - old student, treatment by, 18–19
 - parades on Saturday mornings, 22–23
 - remedial math tutoring, 25
 - scandal for violating the honor code, 23–24
 - second year, 22–24
 - trucks painted in navy colors, 22
 - uniform and shoes, 19–20, **20**
 - West Point philosophy, 19
 - . *See also* U.S. Military Academy at West Point
- V
- ‘Vasco da Gama Navigation Award,’ 211, 218
 - Vietnam War, 56, 62, 145–46, 248
 - Viscount airliner, Vickers, 49
 - volcanic gas, 129, 187
 - volcanoes on Earth, 120
 - Volkswagen Beetle, 50
- W
- Walter (childhood friend), 8
 - Warren Commission report, 272
 - water survival training, 141
 - weightlessness in space, 172, 175, 178–79, 195, 198, 206, 212, 218
 - Weitz, Paul “PJ,” 64, 68, 100, 119
 - Wendt, Guenter, 160–61
 - White, Ed, 85, 87
 - Williams, Beth, 122, 140, 257
 - Williams, C.C., 71, 90, 122, 254
 - wingtip to wingtip flying, 37
 - Wolfe, Tom, 263
 - Worden, Al
 - abdominal hernia, 115
 - accepted by senior and experience astronauts, 69
 - Aerospace Medical Health Center, 56
 - air force, reassigned by Deke to the, 247–49
 - air force and faster promotion, 28
 - Air War College, Alabama, 248
 - airplanes, first memory of, 12
 - air-to-air combat maneuvers, 37
 - all-weather fighter business, 42
 - Ames airborne science division, 263
 - Ames futures forecasting division job, 260
 - Ames Research Center, California, 250, 259–61, 263
 - Apollo 9 support crew, 95–97
 - Apollo 12 backup command module pilot, 96, 99, 106
 - Apollo 15, climbing out of the charred spacecraft, **226**
 - Apollo 15, quarantine before flight, 152–53
 - Apollo 15 prime crew, 96, 109
 - Apollo 17, backup crew for, 242–43
 - astronaut courses, taught, 71
 - astronaut group at NASA, interest in joining, 55
 - Astronaut Scholarship Foundation, 275, 278
 - bachelor apartment, 111, **112**
 - backup crew for space mission, 74
 - bad weather and low fuel landing, 37, 82–83
 - basic military pay for astronaut work, 62
 - Boys Club, local, 274
 - business partnership with Ed Cole, 264
 - cameras, panoramic and mapping, 141
 - campaign materials from run for Congress, 267
 - camping trip with Don and Hugh, 13–14
 - Capital Hill, speech on, 233–34, **235**
 - career consumed him, 40
 - career vs. family, 43–45, 108
 - cars, fascination with, 12–14
 - childhood, 2–10
 - Christmas, at home for, **25**
 - Chuck Yeager and Edwards Air Force Base, 50–53, 55
 - command module block II, Apollo, 78–82, **79**, 88–89, 93, 105
 - command module pilot, 96
 - Congressional speech with Dave and Jim, 235
 - Corvette, 65–66, 100, 144, 170, 258
 - course instruction at Edwards, revised, 71
 - crew patch, Emilio Pucci design for, 144–45
 - with daughters Merrill and Alison in his space-age Houston apartment, **112**
 - Dave Scott, feelings about, 272–73
 - with Dave Scott and Jim Irwin heading for the launch pad and father’s hand reaching out, 159
 - with Dave Scott and Jim Irwin in front of mockups of the lunar rover and lunar module, **127**
 - with Dave Scott and Jim Irwin in front of spacecraft simulators, **99**
 - Deke and the reassignment to Houston, 248
 - Deke Slayton’s astronaut offer, 58
 - divorce, arrangements after the, 109–10
 - divorce vs. moon flight, 107–8
 - docking system, 92
 - Edwards Air Force Base, 45
 - energy management company, 264
 - English woman stalker, 241–42
 - EVA training, 142–43
 - F-104, experience flying, 53–54
 - family background, 1–7
 - farm, growing up on ten-acre, 7–8
 - farmer at age twelve, 10, 61
 - father died a horrible death, 265–66
 - Field Enterprises media group contract, 62
 - fifth astronaut group, 66

Sample Index

“Falling to Earth: An Apollo’s Astronaut’s Journey to the Moon”

by Al Worden and Francis French

Indexed by: Clive Pyne Book Indexing.com

E-mail: info@cpynebookindexing.com

- film canisters, retrieving of, 142–43
flight commanders disliked West Point graduates, 40
flight simulation of lunar module and command module, 113
floating in deep blackness of space, **217**
flying jets at Edwards Air Force Base, **54**
freedom of working in fields, 10–11
geology training, 116–20
George Low, meeting with, 249
with Gordo Cooper and Scott Carpenter in Mississippi, **278**
Gordon, Dick, 284
“gotcha” on Wally Schirra, 276–77
Grandpa, his best friend, 18
Gum Chew Polka (song), 12
helicopter sightseeing company, 264
Hello Earth: Greetings from Endeavour, 232
Herrick and Spanish silver, 147–48
house in Nassau Bay, 61
I Want to Know about a Flight to the Moon, 152
instrument flying, 33
jazz pianist aspirations, 12
jet flying, loved, 36
Jim Fletcher, meeting with, 249
Jim Irwin, feelings about, 273
Laredo Air Force Base, Rio Grande, 34–36
loner, self-reliant and confident, 61
lunar geology training with Farouk El-Baz, 131–34, **133**, 152, 188, 192, 284
maintenance crews, hung around, 41
malfunction procedure manual developed, 90
mechanical things, fascination with, 12, 14
Mercury Seven Foundation, 274–75
Mike Collins as mentor and hero, 71
military academy and college, 17
military career ideal, 28
moon, thoughts about flight to the, 279
movie house projection, 12
NASA applications for astronauts, 46–47, 55–58
New York city trip, 18, 24
with Pam and daughters Merrill and Alison in Michigan, **45**
Pamela Vander Beek, friendship with, 26–27
parabolic flights, zero-G, 141–42, 260
parade through streets of Chicago, **237**
Pentagon request to study aerospace engineering, 43
piano and local band, 11–12
Pope Paul VI, private audience with, 239
prank on British train, 51–52
Princeton, full scholarship to, 15
racing-car enthusiast, 72–75, **74**
radar and guided missiles, 36
radar systems and combat techniques, 37
Republican campaign, 261, 266–67, **267**
rheumatic heart, 16, 57
risks as part of the job, 38
Royal Air Force exchange program, 46–52
rural childhood in 1930s, 1
Saturn V rocket, launch of, **162**
Schirra’s lifelong support and friendship, 284
Scott was a good mentor, 122
SCUBA training, 141
second manned Apollo flight, support team for, 78, 91
Senate Committee on Aeronautical and Space Sciences, 251
senior manager for NASA’s airplanes on western half of continent, 273
separated from Pam Worden, 107, 111
SIM bay operations explained to the press using model of the command and service module, **129**
with sisters Carolyn and Sally, **6**
smoking habit, 75
spacewalk with Jim watching from hatch, NASA artist’s impression of, **214**
sports activities, 75–76
stall warning system for aircraft, 264
student council president, 14–15
survival school in Panama jungles, 76–78
survival training, 76, 83–84, 141
T-38 jet, flying, **81**
talks in Palm Beach area, 266
test flying, British vs. American, 48–49
test pilot school was natural career path, 45–46
Time-Life magazine contract, 61
Tom Stafford’s thoughts, 281–82
Tyndall Air Force Base, Panama City, 36–38
University of Michigan, 43–45
University of Michigan scholarship, 16
welcoming crowd on deck of ship, 227
West Point, in uniform at, **20**
West Point Academy, 17–18
White House dinner with Nixon, 234
at White House with Nixon and a flown item, **239**
wingtip to wingtip flying, 37
Wright Brothers commemorative cover, 148
zero-G training in NASA’s Boeing KC-135, 141
. *See also* marriage; Personal Preference Kits (PPKs); postal covers; Worden, Pamela (née Vander Beek)
Worden, Alison, 42, **45**, 63, **112**, 153
Worden, Carolyn, 1, **6**
Worden, Jerry, 2
Worden, Jill (née Hotchkiss), 267
Worden, Jim, 2, **25**
Worden, Merrill, 39–40, **45**, **112**, 153
Worden, Mr. Merrill, 2, 4–6, 8–10, 12, **25**
Worden, Mrs. Helen, 2, 5–6, 8–9
Worden, Pamela (née Vander Beek)
Al Worden, marriage to, 28

Sample Index

“Falling to Earth: An Apollo 5 Astronaut’s Journey to the Moon”

by Al Worden and Francis French

Indexed by: Clive Pyne Book Indexing.com

E-mail: info@cpynebookindexing.com

Al Worden and daughters Merrill and Alison in
Michigan, **45**

Al Worden not being home, frustration with, 42

Al Worden’s absence, filled in for, 42

Al Worden’s early friendship, 26–27

Alison Pamela, second child, 42

Apollo 1 fir, reaction to, 86

Crookham Village, England, 47–48, 50

dating at West Point, 26–27

divorce, arrangements after the, 109, 111

dragged from one military base to another, 38

driving in England, reluctance about, 50

England, intimidated by life in, 50

family background, 27

family trips to Bristol and Lancaster, 50

home purchase in District Heights, 39, 63

marriage, negative events affecting, 42, 63, 86,
90–91

Merrill Ellen, first child, 39–40

military life, adjustment to, 31

NASA astronaut application, upset with, 56, 59

plane accidents terrified her, 38

remarried to Jim, 110

separation, 107, 111

Worden, Peter, 2

Worden, Sally, 1, **6**

X

X-15 rocket plane, 53–54, 67, 90

X-20 Dyna-Soar, 54

Y

Yeager, Chuck, 50–53, 55

Young, John, 85–86

YT-38A jet, 72

Z

zero-G training in NASA’s Boeing KC-135, 141

NASA’s Boeing KC-135, 141