Author Index

Aikman, Loy M, 152
Baker, W. E., 2
Cohen, Frances H., 224
Collins, George E., Jr., 212
Diercks, B. V., 286
Fadorsen, Gary A., 200
Frauenthal, Max, 152
Garcia, David, 152
Herrera, W. R., 147
Hokenson, James, 269
Janski, Joe G., 152
Klapmeier, Kenneth M, 183
LaHoud, Paul M., 241
Maurits, William J., 234
McIntyre, F. L., 152
McKinney, Harold D., 168
Meyers, Gerald E., 107,130
Petino, George, 269
Powell, Joseph G., Jr., 58
Proper, Kenneth W., 254
Seals, William O., 269
Shook, Thomas E., 152
Sime, Richard W., 68
Stinger, Bernhard G., 183
Swisdak, Michael M., Jr., 58
Tancreto, James E., 92,130
Vargas, L. M., 147
Wheeler, Roy W., 300
Wight, Richard L., 85
Zaugg, Mark M., 294

Affiliation Index

Army Research, Development and Engineering Center, 269
Automatic Sprinkler Corporation of America, 200
Black & Veatch, Engineers-Architects, 68
Chemical Research Development and Engineering Center, 212
Department of Army, 234
Detector Electronics Corporation, 183
Hazards Research Corporation, 269
Morton Thiokol, 286
NASA National Space Technology Laboratories, 152
Naval Civil Engineering Laboratory, 92,107,130
Oneil M. Banks, 224
Pine Bluff Arsenal, 152,168
Southwest Research Institute, 147,269
Tooele Army Depot, 294
U.S. Army Corps of Engineers, 85,241
U.S. Army Defense Ammunition Center & School, 254
U.S. Naval Surface Weapons Center, 58
Wilfred Baker, 2

Subject Index

A
Accident probability design goals, U.S. Army production base modernization program, 48
Accumulator, white phosphorus filling facilities, 178
Accuracy, volumetric filling of white phosphorus munitions, 171,173–174
Air, ionized—See Ionized air
Air blast waves, description, 3
Air locks
biocontainment laboratories, 232