Snippets of Text from Military Documents Used as Input

From (Army, 2002):

“In cold weather, add to your lean-to’s comfort by building a fire reflector wall (Figure 5-9). Drive four 1.5-meter-long (5-foot-long) stakes into the ground to support the wall. Stack green logs on top of one another between the support stakes. Form two rows of stacked logs to create an inner space within the wall that you can fill with dirt. This action not only strengthens the wall but makes it more heat reflective. Bind the top of the support stakes so that the green logs and dirt will stay in place.”

“To smoke meat, prepare an enclosure around a fire (Figure 8-28). Two ponchos snapped together will work. The fire does not need to be big or hot. The intent is to produce smoke and heat, not flame. Do not use resinous wood because its smoke will ruin the meat. Use hardwoods to produce good smoke. The wood should be somewhat green. If it is too dry, soak it. Cut the meat into thin slices, no more than 6 millimeters (about 1/4 inch) thick, and drape them over a framework. Make sure none of the meat touches another piece. Keep the poncho enclosure around the meat to hold the smoke and keep a close watch on the fire. Do not let the fire get too hot. Meat smoked overnight in this manner will last about 1 week. Two days of continuous smoking will preserve the meat for 2 to 4 weeks. Properly smoked meat will look like a dark, curled, brittle stick and you can eat it without further cooking. You can also use a pit to smoke meat”

From (Department of the Army, 1992)

“A movement to contact is an offensive action that seeks (to gain or regain contact with the enemy. Usually, a unit moving to contact lacks detailed information about the enemy. Upon making contact, a unit identifies the enemy strengths and weaknesses as it develops the situation. A platoon conducts a movement to contact as part of a company. Considerations for planning and conducting movements to contact include: Make enemy contact with the smallest element possible. Prevent detection of elements not in contact until they are in the assault. Maintain 360-degree security at all times. Report all information quickly and accurately. Maintain contact once it is gained. Generate combat power rapidly upon contact. Fight through at the lowest level possible.”

From (Department of the Army, 2001):

“When feasible, the encircling force advances parallel to the enemy’s direction of movement. It attempts to reach defiles, bridges, and other critical points before the main enemy force reaches them. When the encircling force cannot outdistance the enemy, it engages his flanks to force him to fight under the most unfavorable conditions possible, ultimately in two or more directions simultaneously. Engineer units rapidly breach obstacles in the path of the encircling force. Friendly forces emplace obstacle complexes, supported by fires, to block probable avenues of escape as they counter attempted enemy breakouts from encirclement. The commander may use air assault and airborne forces to seize defiles or other critical terrain objectives to cut enemy LOCs. He completes the encirclement when all
enemy ground LOCs are cut. This generally occurs when the two arms of a double envelopment complete their linkup."

From (Department of the Army, 2002):

“Industrial-transportation areas are generally located on or along major rail and highway routes in urban complexes. Older complexes may be located within dense, random construction or close-orderly block areas. New construction normally consists of low, flat-roofed factory and warehouse buildings. High-rise areas providing worker housing is normally located adjacent to these areas throughout the Orient. Identification of transportation facilities within these areas is critical because these facilities, especially rail facilities, pose significant obstacles to military movement."

“This type area is normally contiguous to close-orderly block areas in Europe. The pattern consists of row houses or single-family dwellings with yards, gardens, trees, and fences. Street patterns are normally rectangular or curving."

“When using the correct technique for passing a first-floor window, the soldier stays below the window level and near the side of the building. He makes sure he does not silhouette himself in the window. An enemy gunner inside the building would have to expose himself to covering fires if he tried to engage the soldier."

“Armored vehicles can be positioned next to a building allowing soldiers to use the vehicle as a platform to enter a room or gain access to a roof."

“The battalion plan of action was as follows: one platoon of Company "F," with a light machine gun section, would stage the initial diversionary attack. It would be supported by two tanks and two tank destroyers, who were instructed to shoot at all or any suspected targets. Observation posts had been manned on a slag pile to support the advance with 81-mm mortar fire...The platoon action was to be the first step...to reduce the town of Aachen.”