DESERT WARFARE
A SELECTIVE BIBLIOGRAPHY

JANUARY 1991

UNITED STATES ARMY AVIATION CENTER, FORT RUCKER, ALABAMA
Desert Warfare: A Selective Bibliography.

Keeverly Mcaster, Deirdre Dyck Kennedy

Type of Report: Final

Time Covered: From 450101 to 910131

January 1991

Page Count: 21

Abstract:

Until the Iraqi invasion of Kuwait in August 1990, the United States Army had not been directly involved in desert warfare since the North African campaigns of World War II. Current knowledge of desert warfare of desert operations has had to be gleaned from several sources. One of these sources has been the experiences of the Israelis in their conflicts with their Arab neighbors, the crisis in Lebanon, and the ill-fated Iran hostage rescue attempt. More immediate hands-on knowledge about desert operations has come from various training exercises and deployments of the U.S. armed forces to desert regions in the United States and overseas.

The purpose of this bibliography is to provide a listing of books, journal articles, and technical reports currently available at the United States Army Aviation Center Technical Library on desert warfare. This bibliography was prepared in response to patron demand for information that was immediately available in the library on desert warfare, tactics, experiences, survival, and the effects of desert environment on men and machines.
DESERt WArFARe: A SElECTIVE BIBLIOGRAPHY

Until the Iraqi invasion of Kuwait in August 1990, the United States Army had not been directly involved in desert warfare since the North African campaigns of World War II. Current knowledge of desert warfare or desert operations has had to be gleaned from several sources. One of these sources has been the experiences of the Israelis in their conflicts with their Arab neighbors, the crisis in Lebanon, and the ill-fated Iran hostage rescue attempt. More immediate hands-on knowledge about desert operations has come from various training exercises and deployments of U.S. armed forces to desert regions in the United States and overseas.

The purpose of this bibliography is to provide a listing of books, journal articles, and technical reports currently available at the United States Army Aviation Center Technical Library on desert warfare. This bibliography was prepared in response to patron demand for information that was immediately available in the library on desert warfare, tactics, experiences, survival, and the effects of desert environment on men and machines. The period covered by this bibliography is 1945 to the present. All references are available at the USAAVNC Technical Library, Building 5906/5907, corner of 23rd and 5th Avenue.

Compiled by:
Beverly McMaster, Reference Librarian

Assisted by:
Deirdre Dyck Kennedy, Library Technician
BOOKS


PERIODICALS


Bradner, William. "Desert Run (Special Forces Soldiers Challenged Desert with Humvees and Motorcycles)." Soldiers, April 1988, pp. 33-35.


"Crisis in Gulf (Special Section)." Aviation Week & Space Technology, 24 September 1990, pp. 16-21, 50-51.


"Deployed Downed By Desert Sickness." Army Times, 22 October 1990, p. 16.


"Desert Shield AH-64s Exceeding Army Mission Capable Rate, Gunn Says." Aerospace Daily, 9 October 1990, p. 38.


Dulin, Carol J. "Border Star '81. (Guard and Reserve Personnel Try Their Hand at Desert Warfare)." National Guard, August 1981, pp. 20-23.


"In the Kill Zone: 82nd Airborne Learns Desert Ways." *Army Times*, 26 November 1990, p. 4+.


"Operation Just Watch?" Army Times, 13 August 1990, p. 23+.


"Sheridans Old, But They Are Still Good Tanks: Aging M551s May Have to Face Off With Soviet-Built T-72s."  Army Times, 24 September 1990, p. 15.


"Stone Says Army Gear Holding Up in Desert Despite Sand Damage." Aerospace Daily, 16 October 1990, p. 84.


TECHNICAL REPORTS


Leibel, Norman P. *New Individual Aid and Survival Kit (Cold-Wet/Dry) and Improved Survival Kit, Hot-Dry*. Aberdeen Proving Ground, MD: U.S. Army Land Warfare Laboratory, 1970.


Smith, J. L. *A Study of the Effects of Braking on Drag Force and Sinkage*. Vicksburg, MS: Army Engineer Waterways Experiment Station, 1975.


