

U.S. Army Military History Institute  
950 Soldiers Drive  
Carlisle Barracks, PA 17013-5021  
20 May 2011

Artillery-Doctrine/Tactics

## US ARTILLERY TACTICAL DOCTRINE AND ORGANIZATION

A Working Bibliography of MHI Sources

### CONTENTS

General Sources.....p.1  
Suppressive Fire.....p.2  
Rockets and Missiles.....p.2

### GENERAL SOURCES

- Athanason, Frank A. "Artillery in the Territorial Defense Role." AWC student paper, 1968. 18 p. Arch.
- Nizolak, Joseph P., Jr. "The Origins of Indirect Fire: Technology versus Tactics." Field Artillery (Aug 1990): pp. 20-23. Per.  
Technology obviated direct fire tactics & enabled indirect ones after hard lessons, 1870-1918.
- Ramsey, James D. "Artillery Capability for Attack of Personnel Targets." AWC student paper, 1966. 6 p. Arch.
- Rizza, Salvo. "Has Conventional Artillery A Role in Future War?" AWC student paper, 1959. 61 p. Arch.
- U.S. Army. Artillery and Guided Missile School. Dept of Observation Concept of Future Field Artillery Employment and Organization. Fort Sill, OK: 3 Mar 1959. 25 p. US32.C66.
- \_\_\_\_\_. The Future of the Field Artillery: For Presentation to 1958 Artillery Instructors Conference, 23-27 June 1958, U.S. Army Artillery and Missile School, Fort Sill, Oklahoma. Fort Sill, OK, 1958. 23 p. UA32.F87.
- U.S. War Department and Department of the Army. Field Artillery Tactics and Technique: Field Manual 6-20. Wash, DC: GPO, various editions, 1940-1970. MilPub-FM.
- Vogel, Edward B. "Flexibility: The Key to Artillery Employment in Stability Operations." AWC student paper, 1968. 16 p. Arch.

### **SUPPRESSIVE FIRE**

Page, Thornton. The Effects of Counterbattery Fire. Study, Operations Research Office, Johns Hopkins, March 1955. 167 p. UF157.2542.P33.

US Army Field Artillery School. "Field Artillery Suppression of Direct Fire Weapons." Draft training circular, Fort Sill, OK, n.d. 36 p. UL504.8.U52.

### **ROCKETS & MISSILES**

Fasanotti, Enzo. "Conventional Artillery and Nuclear Missiles." Military Review XLI (Mar 1961): pp. 48-53. Per.

On integration of both weapon systems.

#### **See also:**

-Bibliography on Nuclear Warfare, which includes the Davy Crockett & Atomic Cannon.