

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

Artillery-20<sup>th</sup> Century

## **ARTILLERY, 1900-1939**

A Working Bibliography MHI Sources

### **CONTENTS**

General Sources.....p.1  
World War I (see separate bibliography)  
Pre-WWII.....p.2

### **GENERAL/MISCELLANEOUS**

Bishop, H.C. Field Artillery. Boston: Houghton Mifflin, 1935. 180 p. UF400.B57.

Dastrup, Boyd L. King of Battle: A Branch History of the U.S. Army's Field Artillery. Ft Monroe, VA: TRADOC History Office, 1992. 381 p. UA30.D37.  
See Chaps VI-VII.

Danford, R.M. "Horse and Motor for Artillery." Cavalry Journal (Nov/Dec 1939): p. 509. Per.

Fiennes, I.M. "Horse Artillery and Mechanization." Journal of the Royal Artillery (Jul 1934): p. 172.  
Per.

von Reichenau, \_\_\_\_\_. Influence of the Shield Upon the Development of Field Artillery Matériel and Upon Tactics. Berlin: [s,n,], 1902. 74 p. UF400.R45.

Stebbins, Steven A. "Indirect Fire: The Challenge and Response in the U.S. Army, 1907-1917."  
MA thesis, U NC, 1993. 105 p. UF403.S73.

U.S. Army. Field Artillery School. History of the Development of Field Artillery Materiel. Ft. Sill, OK: Memo, 1941. pp. 71-82. UF400.H57.

\_\_\_\_\_. General Service Schools. Artillery Sub-Section. Tactics And Technique, Artillery. Ft. Leavenworth, KS: General Service Schools, 1922. 2 vols. UF157.T33.

## **Artillery, 1900-1939**

p.2

- \_\_\_\_\_. Command and General Staff School. Tactical Employment of Field Artillery. Ft. Leavenworth, KS: CGSC, 1936. 260 p. U415.M407.C731.  
Also CGSC's Tactics and Techniques of Field Artillery, 1927 and 1934.
- Vanderveer, Harold G. "Characteristics of Field Artillery With Particular Reference to Horse Artillery Operating with Cavalry." Cavalry Journal (Jan/Feb 1937): pp. 36-40. Per.
- Ventham, Philip, & Fletcher, David. Moving the Guns: the Mechanisation of the Royal Artillery, 1854-1939. London, HMSO, 1990. 126 p. UF390.V46.
- Wallace, Fred C. Papers. 1 Box. Arch.  
Notes, reports & memos including coverage of his field artillery assignment w/branch chief office.

## **WORLD WAR I** (see separate bibliography)

### **PRE-WWII**

- Corda, H. "Evolution in Offensive Methods." Field Artillery Journal (May/Jun 1922): pp. 248-64; (Jul/Aug 1922): pp. 293-306; (Jan/Feb 1922): pp. 1-18. Per.  
Changes in French artillery operations.
- Ellis, Andrew G. "On Time-On Target: The Birth of Modern American Artillery." Field Artillery Journal (Aug 1988): pp. 26-30. Per.  
Lessons of WWI prepared US artillery for WWII.
- Gourley, Scott R. "The Westervelt Board." Field Artillery Journal (Sep/Oct 1985): pp. 27-29. Per.  
Study of US Field Artillery experience in WWI favored use of calibers 105mm, 155mm & 8".
- Shugart, David A. "On the Way: The U.S. Field Artillery in the Interwar Period." PhD dss, TX A&M, 2002. 328 p. UF403.S58.
- Vigman, Fred K. "The Theoretical Evaluation of Artillery After World War I." Military Affairs (Fall 1952): pp. 115-18. Per.
- U.S. War Dept. General Staff. G-2 Division. Belgian Demolition Plan Prior to the World War. [S.l.: s.n.], 1933. 3 p. UA680.B454.

## Artillery, 1900-1939

p.3

Zabecki, David T. "The Dress Rehearsal: Lost Artillery Lessons of the 1912-13 Balkan Wars."  
Field Artillery Journal (Aug 1988): pp. 18-23. Per.

\_\_\_\_\_. "The Guns of Manchuria." Field Artillery Journal (Apr 1988): pp. 19-24. Per.  
Analysis of artillery in the Russo-Japanese war & lessons provided.

### See also:

-Bibliographies on Coast & WWI Artillery.