U.S. Army Military History Institute 950 Soldiers Drive Carlisle Barracks, PA 17013-5021 31Mar 2012

Artillery-20th Century

ARTILLERY, WWI

A Working Bibliography of MHI Sources

CONTENTS

General Sources....p.1 -Ranging.....p.3 -Specific Weapons/Equipment.....p.3 -Tactics & Techniques.....p.4 American Experience.....p.5 -Specific Locales.....p.7 -Lessons of WWI.....p.7 -Artillery Information Service.....p.8 -37mm Infantry Support Gun.....p.8 -Railway Artillery.....p.9 British/Commonwealth Experience.....p.9 French Experience.....p.10 -75mm Field Gun....p.11 -155mm Howitzer (Schneider 1917).....p.12 Belgian Experience.....p.13 German Experience.....p.14 -"Paris" Guns.....p.15

GENERAL SOURCES

"Classification and Use of Field Artillery during the European War: Experience of Allies with Field Artillery." <u>Field Artillery Journal</u> (Jan/Mar 1917): pp. 25-30. Per.

"Current [Field Artillery] Notes." Field Artillery Journal Per.

- (Jan/Mar 1915): pp. 198-234; French artillery remounts; veterinary notes/rail movements; German antiaircraft bombs; airplane for artillery reconnaissance; range table for French 75mm gun; armored cars.
- (Apr/Jun 1915): pp. 47-57; Telecommunication; field switchboard; service buzzer (field phone); German artillery personnel losses; 105mm German artillery; French artillery; ammunition deficiencies and French frontage.
- (Jul/Sep 1915): pp. 611-22; Motor traction for heavy artillery; 3-inch French artillerydestruction of wire entanglements.
- (Oct/Dec 1915): pp. 777-78; Loud-speaking telephones; night-and-day rigid semaphore.

(Jan/Mar 1916): pp. 120-35; English artillery harness; 1911 Sitogonio meter sight; German aviation.

(Apr/Jun 1916): pp. 331-41; Radio, Forts & fortifications; Heavy artillery.

(Jul/Sep 1916): pp. 466-76; Ammunition supply & Motor transport.

(Jan/Mar 1917): 66-70; German artillery.

(Apr/Jun 1917): pp. 198-204; Trench gunnery; Atmospheric conditions; Range tables; Care of guns.

(Jul/Sep 1917): pp. 339-54; Target registration; Meteorological conditions; Pack saddles; Gas shells; Range finders; Minewerfer.

(Apr/Jun 1918): pp. 289-99; Telephone commo; Elastic defense; fuses; German wastage. (Jul/Sep 1918): pp. 427-41; Replacement depots; German FA organization; Barrages; 15cm Yellow Cross gas shells.

(Oct/Dec 1918): pp. 602-21; Suppressing barrages; Balloons; Diagram of Yellow Cross gas shells.

(Sep/Oct 1919): pp. 409-76; Gun bore damage; Gas shells; 313th Field Artillery Battery.

- Dastrup, Boyd L. <u>King of Battle: A Branch History of the U.S. Army's Field Artillery</u>. Fort Monroe, VA: TRADOC Historical Office, 1993. pp. 160-78. UA30.D37.
- "European Field Artillery Materiel and Developments of the Present War." <u>Field Artillery Journal</u> (Jan/Mar 1915): pp. 28-38. Per.

French, German and British field artillery; Belgian forts; AERO work; High Explosive shells; search lights; siege howitzers.

Great Britain. Royal Flying Corps. <u>Notes on Cooperation Between Aircraft and Artillery during Recent</u> <u>Operations on the Second Army Front</u>. Edited by AWC, 1917. 11 p. UH200.7.N67.

Gudmundsson, Bruce I. <u>On Artillery</u>. Westport, CT: Praeger, 1993. 175 p. UF400.G83. See Chaps 3-7.

- McNaughton, A.G.L. "The Development of Artillery in the Great War." <u>Field Artillery Journal</u> (May/ Jun 1930): p. 256. Per.
- Marras, Efisio L. "Evolution of the Employment of Artillery in the World War". Rome: U.S. Military Attaché, 5 Jun 1924. 90 p. D529.5.M3713.
- Myer, Vincent. "Evolution of Field Artillery Tactics during as a Result of the World War." <u>Field Artillery Journal</u> (Mar/Apr 1932): p. 209 & (May/Jun 1932): p. 321. Per.

Peck, Robert H. Papers. 2 Boxes. Arch. Correspondence, reports & instructional materials cover his service w/11th & 39th Infantry Regiments & Artillery School, AEF, France, 1911-19.

- Spaulding, Oliver, translator. "Artillery Statistics from the World War." <u>Field Artillery Journal</u> (Sep/Oct 1924): pp. 451-54. Per. Ammunition useage at Verdun, Artois, Somme, Aisne & Champagne.
- Strong, Paul, & Marble, Sanders. <u>Artillery in the Great War</u>. Barnsley, England: Pen & Sword, 2011. 246 p. D529.5.S77.
- Weber, W.H.F. "The Development of Mobile Artillery, 1914-1918." Journal of the Royal United Service Institute (RUSI) (Feb 1919): pp. 49-58. Per.
- Zabecki, David T. "Der Durchbruchmueller." <u>Field Artillery</u> (Aug 1990): pp. 12-19. Per. Analytical profile of German artillery genius, WWI.

. <u>Steel Wind: Colonel Georg Bruchmuller and the Birth of Modern Artillery</u>. Westport, CT: Praeger, 1994. 197 p. UF157.Z33.

GENERAL SOURCES-Ranging

Bryden, Wiliam. "Smoke Bomb or Flash Practice." <u>Field Artillery Journal</u> (Apr/Jun 1916): pp. 302-22. Per.

Illustrations/photos of smoke screens.

- "Fire Control Materiel in the First World War." <u>The Ordnance Sergeant</u> (Aug 1942): pp. 108-13 & 172-73. Per.
- Kevles, Daniel J. "Flash and South in the AEF: The History of a Technical Service." <u>Military Affairs</u> (Dec 1969): pp. 374-84. Per.

GENERAL SOURCES-Specific Weapons/Equipment

- Capron, Webster. "The Service Buzzer Code." <u>Field Artillery Journal</u> (Oct/Dec 1915): pp. 763-69. Per. Codes &letters.
- Daso, Dik A. "Arms and Men: The Kettering Bug." <u>MHQ</u> (Summer 1998): pp. 44-45. Per. Guided missile.
- Landon, G. "The Killing Power of Projectiles." <u>Field Artillery Journal</u> (Oct/Dec 1917): pp. 391-402. Per. Ballistics & projectiles.
- Langenberg, William H. "The Big Berthas: How Successful?" <u>Military Review</u> (Nov 1982): pp. 23-32. Per.

Moore, Earl C. "Wooden Guns in Warfare." Field Artillery Journal (Jul/Sep 1917): pp. 316-17. Per.

- Newton, Jewett. "Buzzer Attacks." <u>Field Artillery Journal</u> (Apr/Jun 1917): pp. 157-63. Per. Artillery ;buzzers, guard lines & telephones.
- <u>Provisional Firing Tables for the British 8-Inch Howitzer, Marks I to VI</u>. Paris: Imprimerie Nationale, 1918. 85 p. UL601.A58H.P76.
 And the subsequent <u>Mark VII and Mark VIII</u>. Paris: Imprimerie Nationale, 1918. 85 p. UL601A58H.P762.
- Service and Description of Gatling Guns. [Fort Monroe, VA: HQ, Artillery School, U.S.A.], 1877. 31 p. UF620.G3.S47. <u>Mechanical Manoeuvres with 13-inch Sea-Coast Mortar</u> by W.F. Randolph & <u>Method of</u> <u>Pointing Mortars</u> by Alexander B. Dyer.
- U.S. Army. AEF. "Registering 3 Inch Stokes Trench Mortars." Typescript, 1918. 18 p. UF563.A75.R44.
- _____. Office of the Chief Ordnance Officer. <u>Drawings Indicating the Coloring and Marking of</u> <u>American Artillery Ammunition and Containers</u>. [Dated February 1, 1919] France: AEF, Office of the Chief Ordnance Officer, 1919. 18 p. UF700.D73.
- U.S. Army. Ordnance Department. <u>Paints and Markings for Field Artillery Ammunition and</u> <u>Ammunition Boxes</u>. [Dated January 18, 1918] Wash, DC: GPO, 1918. 19 p. UF700.P35.

GENERAL SOURCES-Tactics & Techniques

- Dawley, E.J. "Searchlights and Other Night Illuminant Applicable for Use by the Field Artillery." <u>Field Artillery Journal</u> (Jul/Sep 1916): pp. 442-60. Per.
- Davis, J.R. "Nature of Fortifications Which May be Encountered in Field Warfare and Artillery Means and Methods of Attacking Such Works." <u>Field Artillery Journal</u> (Jul/Sep 1916): pp. 423-41. Per.
- "Destruction of Barbed-Wire Entanglement." <u>Field Artillery Journal</u> (Jul/Sep 1917): pp. 332-34. Per. Employment of artillery to "cut the wire."

"The Horse Artillery Regiment." <u>Cavalry Journal</u> (Jul 1929): pp. 401-03. Per.

- Klingelhöffer, _____. "Artillery Support of the Infantry Attack." Journal of the Royal United Service Institute (RUSI) (Nov 1914): pp. 518-19. Per.
- McNair, William. "Concealment and Protection of Artillery From Artillery Fire." <u>Field Artillery Journal</u> (Jan/Mar 1916): pp. 43-50. Per.

- McRae, D.M." Co-operation between Infantry and Artillery in the British Army." <u>Field Artillery</u> Journal (Jan/Mar 1918): pp. 14-23. Per.
- Malone, Paul B. "Infantry-Artillery." <u>Field Artillery Journal</u> (Jan/Feb 1920): pp. 1-11. Per. By chief of Training Section, GHQ, 8 Aug 1917-13 Feb 1918.
- Merrill, Walter. "The Employment of Artillery in the Present European War." <u>Field Artillery Journal</u> (Jul/Sep 1916): pp. 408-22. Per.
- "Observation Stations." <u>Field Artillery Journal</u> (Jul/Sep 1917): pp. 322-28. Per. Duties of the forward observer.
- "Plan of a Defense of a Divisional Sector." <u>Field Artillery Journal</u> (Oct/Dec 1918): pp. 566-71. Per. Transcribed document dated 31 Jul 1918.
- Rax, Robert. "Anti-Aircraft." <u>Army Quarterly</u> (Jul 1938): pp. 319-25. Per. Anti-aircraft fire, "Archie."
- Scott, Peter T. "Mr. Stokes and His Educated Drainpipe." <u>Army Quarterly and Defence Journal</u> (Apr 1981): pp. 209-28. Per. Development of the Stokes Mortar.
- Skinner, G.A., translator. "Notes of the Present European War." <u>Field Artillery Journal</u> (Oct/Dec 1916): pp. 534-51. Per.

Combined arms in mass attacks & fortifications and employment of automobiles & dogs.

AMERICAN EXPERIENCE

- "An Artillery Study Made in the A.E.F." <u>Field Artillery Journal</u> (Jan/Feb 1920): pp. 50-63 & (Mar/Apr 1920): pp. 93-108. Per. Includes ammunition table for Meuse-Argonne.
- Aultman, Dwight. "Counter-Battery Work." <u>Field Artillery Journal</u> (Jul/Aug 1918): pp. 245-54. Per. By CO, 51st FA Brigade, 26th Division.
- DeWeerd, H.A. "American Adoption of French Artillery, 1917-1918." Journal of the American Military History Foundation (Summer 1939): pp. 104-16. Per.
- Elliott, Charles W. "Trench Artillery Support for Infantry." <u>Infantry Journal</u> (Mar 1920): pp. 773-78. Per.

101, 107, 116 & 117 Batteries.

- Field Artillery Replacement Depot, Camp Jackson, SC. <u>Training Regulations and Outline of</u> <u>Instructions</u>. Camp Jackson, SC: HQ, Field Artillery Replacement Depot, 1918. 199 p. U294.5.J32.F54.
- Grotelueschen, Mark E. <u>Doctrine Under Fire: American Artillery Employment in World War I</u>. Westport, CT: Greenwood, 2001. 174 p. E570.32.G76.
- Harris, Frank E., translator. "The American Artillery in France." <u>Coast Artillery Journal</u> (Nov 1922): pp. 383-99. Per.
- Laemlein, Tom. <u>The Yanks are Coming</u>!: Firepower of the American Doughboy in World War One. East Rochester, NY?: Armor Plate Press, 2010. 248 p. D522.L335.
- Michaelis, Chris R. "The Development of United States Field Artillery in World War I." MA thesis, CA State-Fullerton, 1998. 139 p. D570.32.M53.
- "Notes on Artillery." <u>Field Artillery Journal</u> (Apr/Jun 1917): pp. 164-97. Per. Overview of arms, materiel & employment.
- Spaulding, Oliver L., Jr. <u>Notes on Field Artillery for Officers of All Arms</u>. Ft. Leavenworth, KS: US Cavalry Association, 1914. 207 p. UF400.S62.
- U.S. Army. American Expeditionary Forces. Chief of Artillery. <u>Report of Operations of the Office of</u> <u>the Chief of Artillery, AEF</u>. n.p., 1919. D570.32.A3.
- United States. Army. AEF. Officer of the Chief Ordnance Officer. Technical Ammunition Division. Notes on Artillery Ammunition. [S.1.]: HQ, SOS, AEF, 1918. 129 p. UF700.N683.
- U.S. Army. Field Artillery School. <u>History of the Development of Field Artillery Materiel</u>. Ft. Sill, OK: Memo, 1941. pp. 56-70. UF400.H57.
- U.S. War Department. Director of Munitions. <u>America's Munitions, 1917-18: Report of Benedict</u> <u>Crowell</u>. Wash, DC: GPO, 1919. UC263.A39.
- _____. <u>Handbook of Ordnance Data, Nov 15, 1918</u>. Wash, DC: GPO, 1919. 523 p. UL153.H36.
- _____. Office, Chief of Ordnance. <u>Handbook of Artillery...</u>. Wash, DC: GPO, 1920. 383 p. UL153.H36.

See also:

-Papers of Lucien G. Berry, William C. Davis, John J. Fye & Henry T. Reilley, Archives; AWC Curricular materials & WWI Veterans Survey, Archives; and Old AWC Per Index.

AMERICAN EXPERIENCE-Specific Locales

- Gulick, John W. "Artillery Operations, First Army, A.E.F." <u>Field Artillery Journal</u> (May/Jun 1922): pp. 192-223. Per. I & III Corps, Meuse-Argonne & St. Mihiel.
- Lanza, Conrad H. "Planning a Great Battle: Artillery Preparations for St. Mihiel." <u>Field Artillery</u> Journal (Jul/Aug 1932): pp. 393-. Per.
- Locke, M.E. "Artillery in Europe." <u>Field Artillery Journal</u> (Jul/Sep 1917): pp. 294-301. Per. British operations at Messines Ridge.
- McGlachlin, Edward P. "Results of Artillery Action in the Meuse-Argonne Offensive." <u>Field Artillery Journal</u> (Jan/Feb 1923): pp. 11-17. Per.
- McMeen, Scott R. "Testing the Principles of Fire Support: Meuse-Argonne 1918." <u>Field Artillery</u> (Aug 1994): pp. 18-21. Per.
- McNaughton, A.G.L. "The Development of Artillery in the Great War." <u>Canadian Defence Quarterly</u> (Jan 1929): pp. 160-71. Per. Includes ammunition expenditure in the Last 100 Days (8 Aug-11 Nov 1918)
- Reigner, Lewise. "F.A.—Long Fuze Change Zero." <u>Field Artillery Journal</u> (Apr/Jun 1919): pp. 183-91. Per. 155mm battery in the Argonne, Sep 1918.
- Rouquerol, J. "Some Artillery Facts, St. Mihiel 1914." <u>Field Artillery Journal</u> (Jul/Aug 1922): pp. 349-35. Per.
- Shepard, _____. "The Employment of the Artillery-Fifth Army Corps, Argonne-Meuse Operations." <u>Field Artillery Journal</u> (Apr/Jun 1919): pp. 148-82. Per.

AMERICAN EXPERIENCE-Lessons of World War I

- Ellis, Andrew G. "On Time-On Target: The Birth of Modern American Artillery." <u>Field Artillery</u> <u>Journal</u> (Aug 1988): pp. 26-30. Per. Contends that lessons of WWI prepared US arty for WWII.
- Gourley, Scott R. "The Westervelt Board." <u>Field Artillery Journal</u> (Sep/Oct 1985): pp. 27-29. Per. Study of US experience in WWI favored use of 105mm, 155 mm & 8" guns.
- Nizolak, Joseph P., Jr. "The Origins of Indirect Fire: Technology versus Tactics." <u>Field Artillery</u> (Aug 1990): pp. 20-23. Per.

Technology obviated direct fire tactics & enabled indirect ones, after hard lessons, 1870-1918.

- U.S. Army. American Expeditionary Forces. Army. 3^{rd.} Board of Officers On Motorization of Field Artillery. Report of the Board of Officers on Motorization of Field Artillery. [S.l.: s.n.], 1919. 27 p. UF390.U55.
 - Also be known as the Lassiter Board; committee chaired by William Lassiter.
- Vigman, Fed K. " The Theoretical Evaluation of Artillery After World War I." <u>Military Affairs</u> (Fall 1952): pp. 115-18. Per.

AMERICAN EXPERIENCE-Artillery Information Service

- "Artillery Information Service." <u>Field Artillery Journal</u> (Jul/Sep 1918): pp. 349-62. Per. Mission & methods of AIS.
- <u>The Artillery Information Service: Issued to Artillery Information Officers and to Regimental and High</u> <u>Headquarters</u>. S.l.: General HQ, AEF, France, [1918]. 30 p. UA32.A785.
- Chiton, Arthur. "A Day in an Advanced Report Centre of the Artillery Information Service." <u>Field Artillery Journal</u> (Sep/Oct 1919): pp. 458-65. Per. 29 Aug-8 Oct, St.Mihiel.
- Monagon, George, & Jones, Bruce. "The Artillery Information Service." <u>Field Artillery Journal</u> (Sep/Oct 1919): pp. 438-47. Per.
- United States. Army. American Expeditionary Forces. General Headquarters. <u>The Artillery</u> <u>Information Service</u>. Washington, DC: US War Dept, War Plans Division, 1918. 39 p. UA32.A785.

AMERICAN EXPERIENCE-37-mm Infantry Support Gun

37mm = 1.5 inch = one pounder, the smallest caliber field gun used by the AEF. It was serviced by a crew of between 2 & 8 personnel--infantrymen, not artillerymen, because 37mm guns were not assigned to artillery units but were considered auxiliary weapons of the infantry, and were used for close support. Each infantry regiment had 3 such guns. See:

Olson, Ronald E. "The Little Old 37." Field Artillery Journal (Mar/Apr 1982): pp. 41-42. Per.

- U.S. Department of the Army. <u>United States Army in the World War, 1917-19</u>. Vol. I. Wash, DC: GPO, 1948. pp. 341 & 344. D570.A1A4v.1.
- U.S. General Service Schools. Artillery Sub-Section. <u>Tactics and Technique, Artillery</u>. Vol. I. Fort Leavenworth, KS: General Service Schools, 1922. pp. 202-03. UF157.T33v1.
- _____. General Staff. Statistics Branch. "Artillery--World War: United States, French, British, Italian & German Armies." Special Report No 160, 15 May 1922. p. A2. UF15.U5.

- U.S. War Department. Office of the Chief of Ordnance. <u>Handbook of Artillery...</u>. Wash, DC: GPO, 1920. pp. 50-58. UL153.H36.
- <u>Handbook of Ordnance Data, November 15, 1918</u>. Wash, DC: GPO, 1919. pp. 34-37. UF523.A3no.1861.
- _____. <u>Technique of 37MM, Gunfire: Training Regulation 420-30</u>, 17 May 1924. 81 p. MilPub-TR.

AMERICAN EXPERIENCE-Railway Artillery

- Gaines, William C. "The Railway Artillery Reserve, A.E.F., 1917-1918." <u>Coast Defense Journal</u> (Feb 2007): pp. 68-86. Per.
- Jadwin, John S. "Selected Documents of Railway Artillery and the Methods of Its Use in 1918." Study No 33. Historical Section, Army War College, Oct 1942. 92 p. UF390.J13.

Schreier, Konrad F., Jr. "Battleship Gun on Wheels." <u>Military History</u> (Dec 1985): pp. 18, 20-21 & 63-65. Per. US railway guns, 1916-48.

- Small, Charles S. <u>California's Railway Guns with Their Home at Fort MacArthur</u>. Canton, OH: Railhead, 1985. 88 p. UL303.A76.S62. Includes brief history of railway gun development, Europe and US, pp. 3-26.
- U.S. War Dept. Office of the Chief of Ordnance. <u>Handbook of Ordnance Data</u>. Wash, DC: GPO, 1919. Chap III & Index. UF153.H36.
 - <u>Railway Artillery: A Report of the Characteristics, Scope of Utility, Etc. of Railway Artillery</u>.
 2 vols. Wash, DC: GPO, 1921-22. UL303.A76.M54.

See also:

-Bibliography on WWI Railways in Railways.

BRITISH/COMMONWEALTH EXPERIENCE

- Birch, (Sir)Noel. "Artillery Development in the Great War." <u>Army Quarterly</u> (Oct 1920): pp. 79-89. Per.
- Broad, C.N.F. "The Development of Artillery Tactics 1914-1918." <u>Canadian Defence Quarterly</u> (Oct 1923): pp. 41-51 & (Jan 1924): pp. 11-20. Per.

Carr, N.O. "The Man behind the Gun." Canadian Defence Quarterly (Apr 1931): pp. 374-76. Per.

- Chamier, J.A. "Co-operation of Aircraft with Artillery." <u>Army Quarterly</u> (Apr 1922): pp. 46-62. Per. British air-ground communication & ground support.
- "Gunners Turn the Clock Back." <u>After the Battle</u> No. 46: pp.52-53. Per. Modern British and German gunners "recreate" 11 Nov 1918 encounter between Casteau and Signes, Belgium, a final action of the war.
- Long, C.E. "Ammunition Supply during the Great War With Special Reference to the 1st Canadian Division." <u>Canadian Defence Quarterly</u> (Jan 1928): pp. 152-59. Per.

FRENCH EXPERIENCE

- Blactot, René, translator. "Laboratories in War Time." <u>Field Artillery Journal</u> (Apr/Jun 1916): pp. 225-29. Per. Testing artillery & ammunition, Schneider & Creusot Works.
- "How the Commanding Officer of a French Light Field Artillery Battalion Employs his Battalion on the Battlefield." <u>Field Artillery Journal</u> (Oct/Dec 1914): pp. 501-18. Per.
- Isbert, _____. "The German and French Field Artillery at the Beginning of the War." <u>Field Artillery</u> Journal (Sep/Oct 1920): pp. 527-38. Per.
- Munchon, Général. "Report of the Sub-Committee on Information on the Lessons to be Drawn from the War in Regard to Instruction of the Artillery in Time of War." [Translated from the French from document dated 1 Oct 1919] Typescript, 1919. 116 p. UF71.R4713.
- Tricoche, Nestler. "Artillery Aviation." <u>Field Artillery Journal</u> (Apr/Jun 1916): pp. 214-24. Per. Forward observation (aviation).
- _____, translator. "Pages from the Diary of a French Artilleryman." <u>Field Artillery Journal</u> (Jul/Sep 1917): pp. 275-93. Per. Diary of Paul Linter, Aug 1914.
- _____. "A Scout's Notebook." <u>Field Artillery Journal</u> (Jan/Mar 1916): pp. 700-10. Per. Unnamed French artillery scout, Jul-Sep 1914.
- W____, Paul. "How a Battery was Supplied under Fire." <u>Field Artillery Journal</u> (Jan/Mar 1917): pp. 33-39. Per.

Ammunition supply at Verdun.

Wood, J.S. "Artillery Strengths in the French Offensive of 1918." <u>Field Artillery Journal</u> (Jan/Feb 1935): pp. 53-61. Per. 75, 105, 155 & 200 mm guns.

FRENCH EXPERIENCE-75-MM Field Guns

On the original French model of 1897, the U.S. adaptation (Model 1916), and the 1917 British model, along with their equipment, see:

Contey, Frank A. "Duel in Artillery Concepts." <u>Military History</u> (Oct 1991): pp. 14, 16, 18, 20, 22 & 24. Per.

Covers the French 75mm field gun & the German "Paris guns."

- Dickinson, W. N. <u>The Story of the 75 (75 Millimeter Field Gun)</u>. Wash, DC: GPO, 1920. UL303.A475.D52.
- Greer, Allen J. "Why the 75?" Field Artillery Journal (Jul/Aug 33): pp. 320-26. Per.
- O'Connell, Robert L. "Arms and Men: The Miraculous 75mm Gun." <u>MHQ</u> (Winter 2001): pp. 74-77. Per.
- Sheets, Arthur M. <u>The Gunners' Manual for the .75 mm Gun and .155 mm Howitzer</u>. Williamsport, PA: n.p. n.d. UL303.A475.GS47.
- Snow, William J. "Rise and Fall of the American '75." <u>Field Artillery Journal</u> (Apr 1941): pp. 218-23. Per.
- United States Army. American Expeditionary Forces. <u>Anti-aircraft 75mm Gun, Semi-fixed Mount,</u> <u>Model 1915 Provisional Drill Regulations</u>. France: Hqs, AEF, 1917. 86 p. UF625.A58.
- . <u>Instructions for Mobile Divisional Repair Shops, 75mm. Model 1897 Gun Material</u>. n.p., 1917. 45 p. w/Appendix. UL303.A475.I57.
- U.S. War Dept. Handbook of Artillery. Wash, DC: GPO, 1921. pp. 69-125. UL153.H36.
- <u>Handbook of the 75mm Gun Materiel Model of 1897 M1 (French) with Instructions for Its Care</u>.
 Wash, DC: GPO, 1918. 142 p. UL303.A4.75G.H36.
- . <u>Inspection Report of 75 mm. Gun Caisson Limber No. Model of 1918</u>. [Wash, DC]: Office, Chief of Ordnance, 1917. 12 p. UF643I57.
- _____. <u>Service of the Piece, 75mm Gun, M1917A1, Truck-Drawn: FM 6-65</u>, dated Oct 1939. MilPub-FM.

On the British model.

_. <u>75mm. Gun Material, Model of 1897: List of Parts</u>. Wash, DC: GPO, 1917. 251 p. UL303.A4.75G.S468.

Wilson, Arthur R. Field Artillery Manual. Vol. I. Menasha, WI: Banta, 1928. UF403.W54.

For the war effort, the U.S. produced or purchased about 4,300 French 75mm guns, Model 1897, less than a thousand of the British model, and about 1,600 of the U.S. Model 1916. (See Dickinson pp. 87-88 and 106, cited above.) The French 1897 model remained the principal weapon of the U.S. Field Artillery as late as the mid-1930s, according to:

<u>The R.O.T.C. Manual: Field Artillery</u>. Harrisburg, PA: Military Service Publishing, 1934. pp. 318-45. UF403.R31.

On operating the French 75mm gun, see:

- Morliere, H. "Notes on the 75MM Gun and Its Regulation." Translation of French manual, Sep-Oct 1917. Mimeo. 78 p. UF575.F82.75mm.M8-a.
- U.S. War Dept. <u>Service of the Piece, 75MM Gun, M1897 and M1897A, Horse-Drawn and</u> <u>Truck-Drawn: Field Manual 6-50</u>, dated Oct 1939. 56 p. MilPub-TM.

. <u>75MM. Gun and Carriage, Models of 1897 and 1897M1 (French): Training Regulation</u> <u>320-95</u>, dated Jan 1927. 115 p. MilPub-TR.

- . Notes on the French 75MM June Materiel: "Cours Special de 75MM." [Translated from French] Wash, DC: GPO, 1918. 52 p., plates. UF228.A5313.
- Saunier, L. Baudry de. <u>Le Fonctionnement Complet du Canon de 75</u>. Booklet, Paris, 1916 [or earlier]. 62 p. UF575.F82.

See also:

-Carter B. Magruder Papers & Geo B. Jarrett Coll, Arch.

FRENCH EXPERIENCE-155-mm Howitzer (Schneider, 1917)

- U.S. Army. American Expeditionary Forces. <u>Composition of U.S. Artillery Organizations Equipped</u> <u>With 155mm Schneider Howitzer Model 1917 French Design</u>. GHQ, France, 1917. 22 p. UL303.A4.155H.C65.
- U.S. War Dept. <u>Description and Instructions For The Care and Operation of the 155mm Howitzer</u> <u>Material: Model of 1915 (Schneider)</u>. Trans from French, 1 Oct 1917. Wash, DC: GPO, 1918. 59 p. UL303.A4155H.D4713.

- . <u>Drill Regulations For (155mm Howitzer) (Model 1915 S)</u>. [Trans and prepared at GHQ, AEF, France] Wash, DC: AWC, 1917. 97 p. UL303.A4.155H.D7413.
- . <u>Handbook of Artillery: Including Mobile, Anti-Aircraft and Trench Material</u>. Wash, DC: Office, Chief of Ordnance, 1920. pp. 204-25. UL153.H36.
- _____. <u>Handbook of Ordnance Data</u>. Wash, DC: GPO, 1919. 523 p. UL153.H36. See index.
- U.S. Army. AEF. <u>Handbook of the 155mm Schneider Howitzer Material, Model 1917, GHQ,</u> <u>French Design, With Instructions For its Care</u>. GHQ, France, 9 Jul 1918. 86 p. UL303.A4.155H.H36.
- . Instructions for Battery Mechanics: 155 Schneider Howitzer Model 1917 Material, Draining Gauge. GHQ, France, 1917. 8 p. UL303.A155H.I56.
- . Instructions for Mobile Divisional Repair Shops: 155 Schneider Howitzer Model 1917 Material. GHQ, France, 1917. 21 p. UL303.A4.155H.I57.
- . <u>155mm Schneider Howitzer, Model 1917, French Design: Instruction on the Charging of</u> <u>Recuperators with Nitrogen</u>. GHQ, 30 Mar 1918. 11 p. UL305.F84.155H.O5313.
- _____. <u>Parts List for 155mm Schneider Howitzer, Model 1917, and Caisson, French Designs</u>. GHQ, France, 1917. 208 p. UL303A4155HP37.
- . <u>Parts List for 155mm Schneider Howitzer, Model 1917, French Design</u>. GHQ, France, 31 Mar 1919. 174 p. UL303.A4.155H.P37.

BELGIAN EXPERIENCE

- Belgium. Ministéré de la Guerre. <u>Organization des Éstablishments d'artillerie</u>. [Organization of the Artillery Branch] Nancy, France: Berger-Levrault, 1971. 79 p. UF525.B4.O73. May have been issued by the Belgium War Ministry.
- <u>Gestion du Matériel d'Artillerie</u>. ["Management of Artillery Material"] Rouen, France: Léon Gy, 1916. 75 p. UF555.B4.G47. One copy annotated "Belgian Military Mission to US, Wash, 7 Nov 1917"
- Tricoche, Nestler, translator. "A Belgian Battalion of Field Artillery in the Yser." <u>Field Artillery Journal</u> (Jan/Mar 1916): pp. 71-75. Per. Ramscapelle, 28 Aug 1914.
- . "Contemporaneous Notes on Belgian Artillery." <u>Field Artillery Journal</u> (Jan/Mar 1917): pp. 21-24. Per.

- Van Erde, E. "The Belgian Field Artillery in the Present War." <u>Field Artillery Journal</u> (Apr/Jun 1918): pp. 182-207. Per.
 - Personnel, materiel & uniforms in Aug 1914.

GERMAN EXPERIENCE

- "The Development of the Austrian Field Artillery during the World War." <u>Field Artillery Journal</u> (Sep/Oct 1922): pp. 430-39. Per.
- "Expenditure of Ammunition." <u>Field Artillery Journal</u> (Jan/Mar 1917): pp. 31-32. Per. Von Arnim's report of ammunition usage, Somme, Jul 1916.
- Eden, Steven J. "The Battle of Königgrätz." <u>Field Artillery</u> (Aug 1992): pp. 26-29. Per. Focuses of artillery aspects.
- France. Armée. Grand Quartier General des Armées du Nord et du Nord-Est. "Description Sommaire du Canon de Campagne Mle 1916."[General Description of the 1916 German Field Gun] France: HQ, AEF, 1918. 5 p. UF565.G3.D4713.
- "German Artillery Equipment." <u>Field Artillery Journal</u> (Oct/Dec 1918): pp. 535-41. Per. Includes chart of weapons & ammunition.
- "The German Field Artillery in the War." Field Artillery Journal (Jul/Aug 1920): pp. 412-34. Per.
- "German Precautions to Disguise Intentions." <u>Field Artillery Journal</u> (Oct/Dec 1918): pp. 553-59. Per. Signal/comms/artillery to secure & deceive.
- Germany. Heer. Armee, 7. "Use of Artillery in Combat Against Tanks." [Translation of German document issued by VIIth German Army, 25 Mar 1917] Typescript, AWC, 1918. 15 p. UF231.I5713.
- Isbert, _____. "The German and French Field Artillery at the Beginning of the War." <u>Field Artillery</u> Journal (Sep/Oct 1920): pp. 527-38. Per.
- "Measures Taken by the German Artillery." <u>Field Artillery Journal</u> (Oct/Dec1918): pp. 504-12. Per. Overview of German artillery operations.
- Muller, J.P. "The German Artillery at the Chemin des Dames in 1918." <u>Field Artillery Journal</u> (Mar/Apr 1922): pp. 154-62. Per.
- "Organization of a Rolling Barrage in the German Army." <u>Field Artillery Journal</u> (Jul/Sep 1918): pp. 417-21. Per.

- "The Scientific Preparation of Fire in the German Artillery." <u>Field Artillery Journal</u> (Oct/Dec1918): pp. 527-34. Per.
- Seeger, Alan. "Operations of the Horse Battalion, 15th (German) Field Artillery." <u>Field Artillery Journal</u> Per.
 - "Bapaume, Autumn of 1914." (Sep/Oct 1920): pp. 539-48. "Northern France, 1914." (LeTransloy & Bapaume, Sep) <u>Field Artillery Journal</u> (Jan/Feb 1921): pp. 87-98.
 - "With the 7th Cavalry Division in Northern France and Belgium, Autumn, 1914." (St. Eloi, Oct) (Mar/Apr1921): pp. 181-93.
 - "With the 7th Cavalry Division in Northern France, August, 1914." (Lille, Oct) (Jan/Feb 1922): pp. 19-25.
 - "In Northern France, 1914." (Gheluvelt, Oct & Ploegeteert, Oct-Nov) (Mar/Apr 1922): pp. 146-53.
- von Wrisberg, Ernest. "German Field Artillery Ammunition and Its Employment." [Translation of German War Ministry document signed by von Wrisberg] Typescript, GHQ, Great Britain, General Staff (Intelligence), 1916. 4 p. UF755.G3.G47.

-"Paris" Guns

- Bull, G.V., & Murphy, CH. <u>Paris Kanonen--The Paris Guns</u>. Bonn, Germany: Mittler, 1988. 245 p. UL167.5.G3.B84.
- Contey, Frank A. "Duel in Artillery Concepts." <u>Military History</u> (Oct 1991): pp. 14, 16, 18, 20, 22, & 24. Per. Covers the French 75-mm field gun & the German "Paris guns."

O'Connell, Robert L. "Arms and Men: Das Pariskannone." MHQ Vol. 3, No. 2: pp. 60-61. Per.