

## **INTERWAR DOCUMENTS - U.S.**

### **AIR**

[Materiel Research and Development in the Army Air Arm, 1914-1945](#). -- AAF Historical Office.

[Air War College: Between the Wars](#). -- Interwar documents.

[Airpower Strategy in the Interwar Years: Not Ready for Prime Time](#). LTC David W. Allvin.

[Comparative History of Research and Development Policies Affecting Air Materiel, 1915-1944](#). Martin P. Claussen. USAF Studies #20.

[Materiel Research and Development in the Army Air Arm, 1914-1945](#). Martin P. Claussen. USAF Studies #50.

[Beyond the Battle Line: US Air Attack Theory and Doctrine, 1919-1941](#). MAJ Gary C. Cox.

[The German Air Force in the Spanish Civil War](#). Translated by Karl Drum. USAF Studies #150.

[The Neglect of Long-Range Escort Development During the Interwar Years \(1918-1943\)](#). MAJ Robert A. Eslinger.

[History of the Air Corps Tactical School, 1920-1940](#). Robert T. Finney.

Biographical Data on Air Force General Officers, 1917-1952. Robert P. Fogerty. [Two volumes](#). USAF Studies #91.

[Ideas, Concepts, Doctrine: A History of Basic Thinking in the United States Air Force, 1907-1960](#). Robert F. Futrell. USAF Studies #139.

[Development of the Heavy Bomber, 1918 to 1944](#). Jean H. Dubuque and Robert F. Gleckner. USAF Studies #6.

[Development of Air Doctrine in the Army Air Arm, 1917-1941](#). Thomas H. Greer. (Large File)

[United States Army Air Arm, April 1861 to April 1917](#). Juliette A. Hennessy.

[Opportunity Missed: Congressional Reorganization of the Army Air Service 1917-1920](#). MAJ Joseph P. Hipps.

[Development of Aircraft Gun Turrets in the AAF, 1917-1944](#). Irving B. Holley, Jr.

[Evolution of the Liaison-Type Airplane, 1917-1944](#). Irving B. Holley, Jr. USAF Studies 44.

[Paradoxical Paradigm: Aviation Leadership, 1918-1926: How William Moffett Changed the Navy and How Billy Mitchell Prevented the Formation of a Separate Air Force](#). LTC Jack M. Ivy, Jr.

[America's Black Air Pioneers, 1900-1939](#). MAJ Robert J. Jakeman, USAFR.

[Marine Corps Aviation: The Early Years, 1912-1940](#). LTC Edward C. Johnson, USMC.

[A Historical View of Air Policing Doctrine. Lessons from the British Experience Between the Wars, 1919-39](#). MAJ Michael A. Longoria.

[Theory and Practice of Aerial Warfare, 1918-1939](#). David Martin.

[A Preliminary List of U.S. Air Force Aces, 1917-1953](#). Maurer Maurer. USAF Studies #73.

[A Concise History of the U.S. Air Force](#). Stephen L. McFarland. Air Force History Support Office.

[A Preliminary to War: The 1st Aero Squadron and the Mexican Punitive Expedition of 1916](#). Roger G. Miller. (Large File)

[Organization of Military Aeronautics, 1907-1935 \(Congressional and War Department Action\)](#). Chase C. Mooney and Martha E. Layman. USAF Studies # 25.

[Organization of Military Aeronautics, 1935-1945 \(Executive, Congressional, and War Department Action\)](#). Chase C. Mooney. USAF Studies #46.

[Organization of the Army Air Arm, 1935-1945 \(Revised\)](#). Chase C. Mooney and Edward C. Williamson. USAF Studies #10.

[The Art of Aerial Warfare \(Fairchild Papers\)](#). COL David A. Moore.

[Spanish Civil War: German Condor Legion's Tactical Air Power](#). Walter A. Musciano. *Aviation History* (September 2004).

[Reflections on Research and Development in the United States Air Force](#). Center for Air Force History, edited by Jacob Neufeld.

[Development of the German Air Force, 1919-1939](#). Richard Suchenwirth, edited by Harry Fletcher. USAF Studies #160.

[Barrage Balloon Development in the United States Army Air Corps, 1923 to 1942](#). Robert L. Thompson. USAF Studies #3.

[Weather Training in the AAF, 1937-1945](#). Raymond Walters. USAF Studies #56.

---

## **ANITAIRCRAFT ARTILLERY**

[Problems of Peacetime Innovation: The Development of US Army Antiaircraft Artillery During the Interwar Period: A Case Study in Preparing the Army for the Future](#). MAJ Bryon E. Greenwald.

[Understanding change: an intellectual and practical study of military innovation U.S. army antiaircraft artillery and the battle for legitimacy, 1917-1945](#). Bryon E. Greenwald.

[Development of German Antiaircraft Weapons and Equipment of All Types up to 1945](#). von Renz. USAF Studies #194.

[Hammer of Hell: The Coming of Age of Antiaircraft Artillery in WW II](#). COL E. Paul Semmens. Reprinted from the ADA Magazine. -- Chapter One covers the interwar years.

---

## **ARMOR / MECHANIZED**

[Mechanization in the Army](#). LTC Adna R. Chaffee.

[Mechanized Cavalry](#). BG Adna R. Chaffee.

[Statement of Major General Adna R. Chaffee, the Commanding General of the Armored Force, United States Army](#). MG Adna R. Chaffee.

[Infantry Journal, 1920](#). Infantry Journal, Vol. XVII, issue 5, 1920. Includes an article on Tanks by Captain D. D. Eisenhower.

[The Motor-Mechanization Program of the Red Army during the Interwar Years.](#) COL David M. Glantz.

[Men on "Iron Ponies," The Death and Rebirth of the Modern U. S. Cavalry.](#) Matthew Morton.

[Adaptation to Change: U.S. Army Cavalry Doctrine and Mechanization, 1938-1945.](#) LTC Dean A. Nowowiejski.

[The Evolution of the Tank in the US Army, 1919-1940.](#) LTC Kenneth M. Steadman.

[Greasy Automaton and The Horsey Set: The U.S. Cavalry and Mechanization, 1928 - 1940.](#) CPT Vincent J. Tedesco III.

---

## **FIELD ARTILLERY**

[Caliber Board -- Report of a Board of Officers Convened to Make a Study of the Armament and Types of Artillery Materiel to be Assigned to a Field Army.](#) May, 1919.

[Caliber Board -- The New Artillery - Report of a Board of Officers Appointed to Make a Study of the Experience Gained by the Artillery of the A.E.F. and to Submit Recommendations Based Thereon.](#) March, 1919.

[Field Artillery Doctrine Development 1917-1945.](#) MAJ Scott R. McMeen.

[Field Artillery Journal.](#) Full-text issues from 1911-2007.

[The Evolution of the American Modern Light Field Gun.](#) MAJ W. J. Savoy.

---

## **INFANTRY**

[Infantry in Battle.](#) -- Lessons Learned from WWI, published in 1939.

[Infantry Journal, 1920.](#) Infantry Journal, Vol. XVII, issue 5, 1920. Includes an article on Tanks by Captain D. D. Eisenhower.

[The Brigade: Its Organization and Employment.](#) John J. McGrath. CSI publication, chapters 4 & 5 cover the brigade during the early 20th century and the interwar years.

[Evolution of the U S Army Division 1939-1968.](#) Virgil Ney. (Large File) Pages 12-39 cover the US Army division in the early 20th century and the Interwar years.

---

## **INTELLIGENCE**

[Intelligence, Interwar Period Bibliography.](#)

[Military Intelligence.](#) John Patrick Finnegan. Chapters 3 and 4 deal with Interwar Intelligence. Provided online by CMH.

---

## **MISCELLANEOUS**

[Curriculum Evolution Marine Corps Command and Staff College 1920-1988.](#) LTC Donald F. Bittner, USMC.

[Between World Wars.](#) Chapter 19 of [American Military History](#). Provided online by CMH.

[The Education and Development of the Strategic Leader From 1919 - 1940 -- Is There Relevance Today.](#) LTC Carl J. Cartwright.

[Radio to Free Europe: Armored Force Radio Development, Great Britain and the United States 1919-1941.](#) Chad G. Clark.

[Joint Army and Navy Action in Coast Defense.](#) U.S. Government Printing Office.

[CMH Pub 24-1: Learning Lessons in the American Expeditionary Forces.](#) Kenneth E. Hamburger, United States Army Center of Military History.

[The Army Industrial College and Mobilization Planning between the Wars.](#) Joanne E. Johnson.

[The Development of the Theory and Doctrine of Operational Art in the American Army, 1920-1940.](#) MAJ Michael R. Matheney.

[The Roots of Modern American Operational Art.](#) COL Michael R. Matheney.

[U.S. Military Transformation and Experimentation Historical Perspectives, Prospects, and Prescription.](#) LTC Randolph P. Miller. Historical case studies are German armor and US carriers.

[Experimental Units: The Historical Record.](#) Williamson Murray. Covers German Panzer Force, British Experimental Tank Force, and the US Navy's carrier experiments.

[Two Lectures: Transformation and Innovation: The Lessons of the 1920s and 1930s. Looking at Two Distinct Periods of Military Innovation: 1872-1914 and 1920-1939.](#) Williamson Murray.

[The Spanish Civil War: an Analysis.](#) Adam Namm. NDU, 31 October 2003.

[Military Transformation as a Competitive Systemic Process: The Case of Japan and the United States Between the World Wars.](#) William D. O'Neil. 2003.

[Army Downsizing following World War I, World War II, Vietnam, and a Comparison to Recent Army Downsizing.](#) Garry L. Thompson.

[AR 60-5, Chaplains \(February, 1941\).](#) United States War Department.

[Final Report of the United States Liquidation Commission \(1920\).](#) United States War Department.

[Polymer Advances in the Interwar Period: The Impact of Science on World War II.](#) MAJ Paul Wakefield. *Army Logistician* (March - April, 2007).

[Influences on U.S. Army Divisional Organization in the Twentieth Century.](#) John B. Wilson.

---

## **MOTORIZED**

[The Motor-Mechanization Program of the Red Army during the Interwar Years.](#) COL David M. Glantz.

[Punitive Expedition. Report by Major General John J. Pershing, Commanding the Expedition.](#) MG John J. Pershing. Print copy CALL NUMBER: 973.913 P466r 1916

[Military Reengineering Between the World Wars.](#) Brett Steele. RAND study that analyzes the contrasting military responses of various militaries to the internal combustion engine between World War I and World War II.

---

## **NAVAL & CARRIER**

[Evolution of Aircraft Carriers.](#) Available online from the Naval Historical Center. -- covers American, European, and Japanese carriers.

[An Analysis of the Causal Factors behind the United States Navy's Warship-Building Programs from 1933-1941](#). LCDR John M. Barrett.

[Influence of Naval Power on the Course of the Spanish Civil War, 1936-1939](#). CDR John M. Kersh, Jr.

[Transforming to Victory: The U.S. Navy, Carrier Aviation, and Preparing for War in the Pacific](#). Andrew Krepinevich.

["Military Innovation and Carrier Aviation—the Relevant History"](#). CDR Jan M. Van Tol. *Joint Forces Quarterly* (Summer 1997): 77-87.

[Landing-Force Manual \(1920\)](#). United States Navy.

[United States Navy Fleet Problems and the Development of Carrier Aviation, 1929-1932](#). Ryan David Wadle.

[TM 2160-20, October 1930, Submarine Mining](#). War Department.

---

## **TREATIES / FOREIGN POLICY**

[Conference on the Limitation of Armament \(Washington, NOV 12, 1921- FEB 6, 1922\)](#). Treaty Between the US, the British Empire, France, Italy, and Japan, Signed at Washington, February 6, 1922.

[Germany's Allowed Military Structure](#). From the 1919 Treaty of Versailles.

[Kellogg-Briand Pact and Associated Documents](#). 1928.

[The "9 Power Treaty"](#). Treaty between the US, Belgium, the British Empire, China, France, Italy, Japan, the Netherlands, and Portugal, Signed at Washington February 6, 1922.

[Peace and War, United States Foreign Policy, 1931-1941"](#). Department of State, 1943.

[The Treaty Relating to the Use of Submarines and Noxious Gases in Warfare](#). Treaty between the United States of America, the British Empire, France, Italy, and Japan, Signed at Washington, February 6, 1922.

[The Peace Treaty of Versailles: 28 June, 1919](#).

---

## **INTERWAR - OTHER COUNTRIES**

### **FRANCE**

[Fixed Permanent Fortifications at the Operational Level of War](#). MAJ Harold L. Chappell.

### **GERMANY**

[Germany's Allowed Military Structure](#). From the 1919 Treaty of Versailles.

[The Nation and the Soldier in German Civil-Military Relations, 1800-1945](#). Donald W. Brumley.

[A Clash of Military Cultures: German & French Approaches to Technology Between the World Wars](#). James S. Corum. USAF School of Advanced Airpower Studies. -- A Paper for the USAF Academy Symposium , September 1994.

[German Officer Education in the Interwar Years](#). Kjoerstad, Ola. MPhil(R) thesis, University of

Glasgow (2010).

[Strategic Airpower Elements in Interwar German Air Force Doctrine](#). LCDR William R. Muscha.

[Spanish Civil War: German Condor Legion's Tactical Air Power](#). Walter A. Musciano. *Aviation History* (September 2004).

[Development of German Antiaircraft Weapons and Equipment of All Types up to 1945](#). von Renz. USAF Studies #194.

[Development of the German Air Force, 1919-1939](#). Richard Suchenwirth, edited by Harry Fletcher. USAF Studies #160.

[A Survey of German Tactics 1918](#). US Army Historical Section, General Staff, 1918.

[Standing Fast: German Defensive Doctrine on the Russian Front During World War II, Prewar to March 1943](#). MAJ Timothy A. Wray. -- Chapter 1 covers German defensive doctrine during the interwar years.

## **SOVIET UNION**

[Provisional Field Regulations of the RKKA 1936](#). JPRS Translation, 1986.

[The Motor-Mechanization Program of the Red Army during the Interwar Years](#). COL David M. Glantz.

[Mass, Mobility, And The Red Army's Road To Operational Art 1918-1936](#). Dr. Jacob W. Kipp.

[The Battle of Warsaw, 1920: Impact on Operational Thought](#). MAJ Harold H. Worrell, Jr.

## **UNITED KINGDOM**

[Building the Old Contemptibles: British Military Transformation and Tactical Development from the Boer War to the Great War, 1899-1914](#). MAJ Andrew J. Risio.

---

## **GENERAL**

### **Field Manual 100-5 & Field Service Regulations**

[FM 100-5: 1941](#)

[FM 100-5: 1939](#)

[Field Service Regulations: 1923](#)

[Field Service Regulations: 1905](#)

[Red Army Field Regulations: 1936](#)

[Red Army Field Regulations: 1929](#)

### **Rules of Land Warfare**

[Rules of Land Warfare](#), 1914.

[Basic Field Manual, Volume VII Military Law, Part Two, Rules of Land Warfare](#), 1934.

[FM 27-10, Rules of Land Warfare](#), 1940.