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.


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.


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.


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.


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.


Theory and Practice of Aerial Warfare, 1918-1939. David Martin.


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


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).


ANITAIRCRAFT ARTILLERY


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.

The Motor-Mechanization Program of the Red Army during the Interwar Years. COL David M. Glantz.


Greasy Automatons 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.


Field Artillery Doctrine Development 1917-1945. MAJ Scott R. McMeen.


INfantry
Infantry in Battle. -- Lessons Learned from WWI, published in 1939.


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.


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.


The Army Industrial College and Mobilization Planning between the Wars. Joanne E. Johnson.


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.


AR 60-5, Chaplains (February, 1941). United States War Department.


MOTORIZED
The Motor-Mechanization Program of the Red Army during the Interwar Years. COL David M. Glantz.


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.


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 Varsailles.

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.


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 Varsailles.


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.


**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**

