

U.S. Army Military History Institute  
Collections Division  
950 Soldiers Drive  
Carlisle Barracks, PA 17013-5021  
18 Jul 08

Warfare

## ELECTRONIC WARFARE

### A Working Bibliography of MHI Sources

#### **CONTENTS**

General Sources....p.1  
World War II:  
-General Sources.....p.2  
-Radar.....p.3  
Since 1945....p.4

#### **GENERAL SOURCES**

Bateman, Robert L., ed. Digital War: A View From the Front Lines. Novato, CA: Presidio, 1999.  
229 p. UG478D54.  
Essays on the impact of automation on various levels of warfare.

Bayles, William J. "The Ethics of Computer Network Attack." Parameters (Spring 2001): pp. 44-58.  
Per.  
Techno war juxtaposed against jus in bello.

Dewar, Michael. The Art of Deception in Warfare. Eng: David & Charles, 1989. 224 p.  
UB252.18D48.  
See Chap 8.

Devereux, Tony. Messenger Gods of Battle: Radio, Radar, Sonar: The Story of Electronics in War.  
NY: Brassey's 1991. 322 p. UG485D48.

Dunnigan, James F. Digital Soldiers: The Evolution of High-Tech Weaponry and Tomorrow's Brave New Battlefield. NY: St. Martin's, 1996. 309 p. UF500D87.

Dupuy, Trevor N., ed-in-chief. International Military and Defense Encyclopedia. 6 vols. Wash, DC:  
Brassey's, 1993. pp, 821-26. U24I58.

Howeth, Linwood S. History of Communications Electronics in the United States Navy. Wash: GPO,

1963. 657 p. VG77H68.

Kahn, David. The Codebreakers: The Story of Secret Writing. NY: Macmillan, 1967. 1164 p.  
Z103K28.

Price, Alfred. The History of US Electronic Warfare. Arlington, VA: Assoc of Old Crows, 1984.  
UG485P75.

West, Nigel. The Sigin Secrets: The Signals Intelligence War, 1900 to Today. NY: Morrow, 1988.  
347 p. JN329I6W47.  
British view.

**See also:**

-Bibliographies on Communication; Signal; Deception; and Cryptology in Intelligence.

**WORLD WAR II-GENERAL SOURCES**

Henning, E.S. The High-Frequency War: A Survey of German Electronic Development. Report,  
Air Material Cmd, Wright Field, Dayton, OH, Jun 1946. 184 p. D810S2H46.

Slayton, Barney F. "War in the Ether": Soviet Radio-Electronic Warfare." Military Review (Jan 1980):  
pp. 56-67. Per.

U.S. War Dept. Gen Staff, G-2. "Electronic Countermeasures." Intell Rev (No. 26, 8 Aug 46):  
pp. 49-58. UB250R484.  
Surveys WWII operations.

- \_\_\_\_\_. "German Army Night-Vision Equipment." Intell Rev (No. 26, 8 Aug 46): pp. 42-48.  
UB250R484.
- \_\_\_\_\_. "German Wartime Electronic Countermeasures." Intell Rev (No. 33, 26 Sep 46): pp. 49-55.  
UB250R484.
- \_\_\_\_\_. "German Infrared Counter-measures." Intell Rev (No. 31, 12 Sep 46): pp. 56-58. UB250R484.
- \_\_\_\_\_. "German Proximity Fuze." Intell Rev (No. 37, 24 Oct 1946): pp. 60-63. UB250R484.

U.S. War Dept. Military Intelligence Service. "German-Japanese Technical Liaison: Information  
Obtained from Captured Files of German Air Ministry." Mimeo trans, Jul 1945. 330 p.  
D810S2G4813.  
See pt 4.

**See also:**

-Bibliographies on Cryptology in Intelligence-WWII.

**WWII-RADAR**

Beachley, David R. "Soviet Radio-Electronic Combat in World War II." Military Review (Mar 1981): pp. 66-72. Per.

Brown, Louis. A Radar History of World War II: Technical and Military Imperatives. Phila: Inst Physics, 1999. 563 p. D810R33B76.

Cozens, Paul Van. "The Role of Radar in the Pacific Theater During WWII: Deployment, Acceptance and Effect." MS thesis, San Jose State, 1993. 176 p. D810R33C69.

Dupuy, Trevor N., ed-in-chief. International Military and Defense Encyclopedia. 6 vols. Wash, DC: Brassey's, 1993. pp. 2237-38 & 2244-45. U24I58.

Fisher, David E. A Race on the Edge of Time: Radar--The Decisive Weapon of World War II. NY: McGraw-Hill, 1988. 371 p. D810R33F57.

Guerlac, Henry E. Radar in World War II. n.p.: Tomash, 1987. 1987. 643 p. D810R33G83.  
Publication of 1947 manuscript report by US National Defense Research Committee.

Nissen, Jack, and Cockerill, A.W. Winning the Radar War: A Memoir. NY: St Martin's, 1987. 224 p.  
D810R33N57.  
By a British developer of WWII radar.

U.S. Joint Board on Scientific Information Policy. Electronic Warfare: A Report on Radar Countermeasures. Wash, DC: 1945. 38 p. UJ195.321U5.

U.S. War Dept. Directory of German Radar Equipment: Technical Manual 11-219, dated Apr 1945. 69 p. MilPub-TM.

Worth, Roland H., Jr. Pearl Harbor: Selected Testimonies, Fully Indexed, From the Congressional Hearings (1945-46) and Prior Investigations.... Jefferson, NC: McFarland, 1993. 402 p.  
D767.92W67.  
See Chap 3.

**SINCE 1945**

Bamford, James. The Puzzle Palace: A Report on America's Most Secret Agency. Boston: Houghton Mifflin, 1982. 465 p. UB251U5B35.  
National Security Agency.

Bergen, John D. Military Communications: A Test for Technology. In US Army in Vietnam series. Wash, DC: CMH, 1986. 515 p. DS557.7C6B47.

Boyd, J.A., et al, eds. Electronic Countermeasures. Ann Arbor: Institute of Science and Technology, U MI, 1961. 1190 p. UG485E44.

Burke, Kelly H. "Electronic Combat: Warfare of the Future." Armed Forces Journal (Dec 1982): pp. 52-54. Per.

Carroll, John M. Secrets of Electronic Espionage. NY: Dutton, 1966. 224 p. UG485C3.

Deitchman, Seymour J. "The 'Electronic Battlefield' in the Vietnam War." Journal of Military History (Jul 2008): pp. 869-87. Per.

Foster, Hugh F. Papers. 3 Boxes. Arch.  
Includes material re his service, 1941-71, in electronics & communications.

General Dynamics Corps. Convair Div. Principles of Electronic Warfare. Englewood Cliffs, NJ: Prentice-Hall, 1961. 213 p. UG485P74.

Gordon, Don E. Electronic Warfare: Element of Strategy and Multiplier of Combat Power. NY: Pergamon. 104 p. UG485G63.

Hartcup, Guy. The Silent Revolution: The Development of Conventional Weapons, 1945-85. NY: Brassey's, 1993. 325 p. UL15H37.  
See Chap 2.

International Countermeasures Handbook. Palo Alto, CA: EW Comm Annual, 1975- . UG485I53.

Jane's Radar and Electronic Warfare Systems. Alexandria, VA: Jane's, 1989. UJ195.1J36.

Joseph, Kristopher. "Defending the Digital Battlefield." Army Communicator (Winter 2008): pp. 8-9. Per.

Kleiner, Martin S. "Joint STARS Goes to War." Field Artillery (Feb 1992): pp. 25-29. Per.  
Tactical radar system.

LeGro, William E. "The Enemy's Jungle Cover Was No Match For...Army's Radio Research Units." Vietnam (Jun 1990): pp. 8, 12, 14, 18 & 20. Per.  
Activities of Army Security Agency units.

Menhard, Francha R. Cyberwar: Point, Click, Destroy. Berkeley Heights, NJ: Enslow Pub, 2003.  
128 p. U163M46.

Military Intelligence (Apr/Jun 1983): pp. 7-11. Per.  
Two brief articles.

Munro, Neil. The Quick and the Dead: Electronic Combat and Modern Warfare. NY: St Martin's, 1991. 324 p. UG485M79.

Nusbaum, Keith C. "Electronic Despotism: A Serious Problem of Modern Command." Military Review (Apr 1962): pp. 30-39. Per.

Rogers, Henry H. "The Role of Electronics in Warfare." Military Review (Jul 1949): pp. 23-27. Per.

Schleher, D. Curtis. Electronic Warfare in the Information Age. Boston: Artech House, 1999.  
605 p. UG485S35.

Sheldon, Douglas M., & Grahek, Ronald, Jr. "Support of Electronic Warfare, Intelligence for Light Forces." Army (Jan 1987): pp. 28-31, 33 & 35. Per.

The Military Frontier. Alexandria, VA: Time-Life, 1988. 128 p. UG478M55.  
4 essays, profuse illus & bib on computers. See Chap 2.

U.S. War Dept. Gen Staff, G-2. "Potential Exploitation of German Electronics." Intell Rev (No. 50, 30 Jan 1947): pp. 51-58. UB250R484.

\_\_\_\_\_. "Military Applications of Television." Intell Rev (No 47, 16 Jan 1947): pp. 48-54.  
UB250R484.

\_\_\_\_\_. "Soviet Electronic Countermeasures." Intell Rev (No. 34, 3 Oct 46): pp. 48-50. UB250R484.

Whitcomb, Darrel D. The Rescue of Bat 21. Annapolis, MD: Naval Institute Pr, 1998. 196 p.  
DS559.8S4W47.

Ziegler, Hans K. Lecture on electronic research. Arch.  
Civilian researcher US Army Signal Labs, Ft Monmouth, NJ.

**See also:**

-Bibliographies on Cryptology in Intelligence; Signal; Communications; Space; Computers in Technology; and the Signal Corps Collection, Arch.