

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

Environment

## **BIOLOGICAL WARFARE**

A Working Bibliography of MHI Sources

### **CONTENTS**

General Sources.....p.1

Pre-WWII.....p.2

WWII:

-General Sources.....p.3

-Japanese Operations/Tests.....p.3

Since 1945:

-Bibliographies.....p.4

-General Sources....p.5

-Other Countries.....p.6

-Various Aspects.....p.8

-Doctrine/Technique.....p.9

### **GENERAL SOURCES**

Clarke, Robin. The Silent Weapons. NY: McKay, 1968. 270 p. UK15.C553.

Dupuy, Trevor N., ed-in-chief. International Military and Defense Encyclopedia. 6 vols. Wash, DC: Brassey's, 1993. pp. 371-77. U24.I58.

International Symposium on Herbicides and Defoliants in War. Herbicides in War: The Long-Term Ecological and Human Consequences. Phila: Taylor & Francis, 1984. 210 p. QH545.C48.H47.

Miller, Judith; Engelberg, Stephen; & Broad, William. Germs: Biological Weapons and America's Secret War. NY: Simon & Schuster, 2001. 382 p. UG447.8.M546.

"Minor Symposium: Biological Warfare-Two Views." Military Law Review: Department of the Army Pamphlet 27-100-24, dated Apr 1964. pp. 1-95. MilPub-Pam.  
Divergent views on its legality.

Stockholm International Institute for Peace and Conflict Research. The Problem of Chemical and Biological Warfare: A Study of the Historical, Technical, Military, Legal and Political Aspects of CBW, and Possible Disarmament Measures. 2 vols. NY: Humanities Press, 1971.  
UK140.I5.

## Biological Warfare

p.2

Symposium of Nonmilitary Defense, Cleveland, 1960. Nonmilitary Defense: Chemical and Biological Defenses in Perspectives; A Collection of Papers Comprising the.... Wash, DC: American Chemical Society, 1960. 100 p. UK210.S96.

U.S. Army Chemical Center & School. The Story of Chemical and Biological Agents and Weapons. Pamphlet, Jun 1968. 200 p. UG447.S77.  
See Chap 3.

Wars, Matthew C. "The Microbes of War: The British Army and Epidemic Disease Among the Ohio Indians, 1758-1765." In The Sixty Years' War for the Great Lakes, 1754-1814. East Lansing, MI: MI State, 2001. pp. 63-78. F551.S59.

### See also:

-Bibliographies on Chemical Warfare, Ecology, Weather and Diseases in Medical.

## PRE-WORLD WAR II

Fox, Leon A. "Bacterial Warfare: The Use of Biologic Agents in Warfare." Cavalry Journal (Jan/Feb 1992): pp. 25-33. Per.

\_\_\_\_\_. "Bacterial Warfare: The Use of Biologic Agents in Warfare." Military Surgeon (Mar 1933): pp. 189-207. Per.

Same in Coast Artillery Journal (Jan/Feb 1933), Cavalry Journal (Jan/Feb 1933), Infantry Journal (Jan/Feb 1933).

\_\_\_\_\_. Bacterial Warfare: The Use of Biological Agents in Warfare. Wash, DC: GPO, 1935. 18 p. UK175.5.F6.

Reprinted from Military Surgeon (Mar 1933).

Hirshleifer, Jack. Disaster and Recovery: The Black Death in Western Europe. Study, Rand, Feb 1966. RC178.A1.H57.

Comparisons w/modern warfare?

Hunt, Harrison R. Some Biological Aspects of War. NY: Galton, 1930. 118 p. D639.P6.H86.

Pentler, C.F. "Some Thoughts on Bacteriological Warfare." Student paper, Mass Inst of Tech, 1932. 10 p. UK175.5.P4.

Sartory, Auguste. La Guerre Bacteriologique. Paris: Charles-Lavauzelle, 1935. 66 p. UK175.4.S3.

Steers, Edward. "Risking the Wrath of God." North & South (Sep 2000): pp. 59-69. Per.  
Confederate sympathizer Dr. Luke Blackburn's offer to introduce yellow fever against the Union war effort.

## **Biological Warfare**

p.3

Steiner, Paul E. Disease in the Civil War: Natural Biological Warfare in 1861-1865. Springfield, IL: Thomas, 1968. 243 p. E621.S8.

Woodruff, Charles E. "The Military Uses of Bacteriology." Journal of the Military Service Institute of the US (Jul 1899): pp. 178-202. Per.

## **WORLD WAR II-General Sources**

Bielicki, Marian. Bacterium 078. Phila: U PA, 1955. 249 p. PZ4.B53.Ba3.  
And Russian-language edition of this novel.

Merck, George. "Biological Warfare: Report to the Secretary of War..." Press release, 3 Jan 1946. 6 p. UK175.4.M4.

"Navy Studied Biological Warfare." Army Navy Register (5 Jan 1946): p. 19. Per.  
Research unit at U CA, Berkeley, 1943-.

Polmar, Norman, & Allen, Thomas B. World War II: America At War, 1941-45. NY: Random, 1991. pp. 153-54. D743.5.P65.

U.S. War Dept. Gen Staff, G-2. "German Poison Bullets." Intell Rev (No. 25, 1 Aug 46, pp. 59-61. UB250.R484.

\_\_\_\_\_. Mil Intell Div. "Chinese Employment of Chemical and Bacteriological Warfare Against the Japanese." Translation of 1941 Japanese intell doc, Mar 1946. 12 p. D810.B3.C4413.

### **See also:**

-Bibliography on Law in War Crimes, WWII and various notes & photocopied clippings.

## **WORLD WAR II-Japanese Operations/Tests**

Harris, Sheldon H. Factories of Death: Japanese Biological Warfare 1932-45 and the American Cover-up. NY: Routledge, 1994. 297 p. DS777.533.B55.H37.

Jeans, Roger B., Jr. "Alarm in Washington: A Wartime 'Exposé' of Japan's Biological Warfare Program." Journal of Military History (Apr 2007): pp. 411-39. Per.

Naito, Dr. Ryoichi. Statement to LT Murray Sanders, US Army, concerning the mission of the biological warfare study group (Boeki-Kyusuibu) at Harbin, Manchuria, in the Kanto Army, Imperial Japanese Army. WWIIMiscColl-Arch.

## Biological Warfare

p.4

- Newman, Barclay M. Japan's Secret Weapon. NY: Current, 1944. 223 p. D810.B3.N4.  
With photocopied memo (1 p.) from SAC to FBI on subject of US POWs being subjected to Japanese BW experiments.
- "On Bacterial Warfare." Military Surgeon (Aug 1942): pp. 233-34. Per.  
Japan attempts on China.
- Tanaka, Toshiyuki, & Dower, John. Hidden Horrors: Japanese War Crimes in World War II.  
Boulder, CO: Westview, 1996. 267 p. D804.J3.T3613.  
Includes info on plans & experiments on POWs.
- Thompson, Arvo. "Report on Japanese Biological Warfare (BW) Activities." US Army Service Forces,  
Camp Detrick, MD, 31 May 1946. 22 p. (Photocopy of original). D810.B3.T56.  
His investigation, Jan-Mar 1946, chiefly focusing on interrogation of Gen Ishii, et al.
- U.S. Army Forces, Pacific. GHQ. Scientific and Tech Advisory Sec. "Report on Scientific Intelligence  
Survey in Japan, September and October 1945." Vol. 5: "Biological Warfare." Tokyo(?), 1 Nov  
1945. 20 p. D810.B3.R46.
- U.S. Army. Southwest Pacific Area. Allied Trans & Inter Sec. Reports, 1942-46, on microfiche in  
Wartime Translations of Seized Japanese Documents. Bethesda, MD: CIS, 1988. 2212 cards.  
D735.W3713Microform.  
Possibly useful collection.
- U.S.S.R. Military Tribunal. Primoyre Military Area. Materials on the Trial of Former Servicemen of  
the Japanese Army Charged With Manufacturing and Employment Bacteriological Weapons.  
[Trans from Russian] Moscow: Foreign Languages, 1950. 535 p. D804.J33.Y3.
- Williams, Peter, & Wallace, David. Unit 731: Japan's Secret Biological Warfare in World War II.  
NY: Free Press, 1989. 303 p. D810.B3.W55.
- Yamada, Otozo. Materials on the Trial of Former Servicemen of the Japanese Army, Charged with  
Manufacturing and Employment Bacteriological Weapons. Moscow, Foreign Languages Pub,  
1950. 534 p. D804.J33.Y3.

### See also:

Bibliography on Prisoners of the Japanese in POW-WWII.

### SINCE 1945-Bibliographies

- Heller, Charles E., & Snoke, Elizabeth R. The Integrated Battlefield, 1945-65. Ft Leavenworth, KS:  
CSI, CGSC, 1980. 82 p. Z6724.H6C2.

- Robinson, Julian. Chemical/Biological Warfare: An Introduction and Bibliography. Los Angeles: Center for Study of Arm & Disarm, CA State, 1974. 34 p. Z6464.D6.C53v3no2.
- \_\_\_\_\_. Chemical/Biological Warfare: A Selected Bibliography. Los Angeles: Center for Study of Arm and Disarm, CA State, 1979. 49 p. Z6464.D6.C53v6no2.
- U.S. Dept of Army. Technical Library, Camp Detrick. "Bibliography on Biological Warfare." Frederick, MD, Jul 1953. 27 p. Z6724.C5.B56.  
And 10 p. supplement, Jun 1957.

**SINCE 1945-General Sources**

- "Biological Warfare: A New Type of Offensive." Army Ordnance (Mar/Apr 1946): pp. 228-. Per. Work of Biological Warfare Center.
- Bobo, Robert K. "Chemical/Biological Weapons are Inhuman: Fact or Fiction." AWC student paper, 1969. Arch.
- Clarke, Robin. We All Fall Down: The Prospect of Biological and Chemical Warfare. London: Lane, 1968. 201 p. UK15.C554.
- Clement, David L. "A Determination of the Military Significance of Modern Biological Warfare." MMAS thesis, USACGSC, 1993. 128 p. UG444.8.C53.
- Cookson, John, & Nottingham, Judith. A Survey of Chemical and Biological Warfare. NY: Monthly Review, 1969. 420 p. UG447.C664.
- Douglass, Joseph D. America the Vulnerable: The Threat of Chemical and Biological Warfare. Lexington, MA: Lexington Books, 1987. 204 p. UK140.D68.
- Endicott, Stephen L., & Hagerman, E. The United States and Biological Warfare: Secrets From the Early Cold War and Korea. Bloomington, IN: IN U, 1998. 274 p. UG447.9.E53.
- Foreign Policy Research Inst. A Project Summit Report: The Psychopolitical Implications of Biological and Chemical Warfare. Phila: Inst Coop Rsch, U PA, 1961. 52 p. UK142.3.P76.
- Haar, Barend Ter. The Future of Biological Weapons. NY: Praeger, 1991. 190 p. JX5133.C5.H33.
- Harris, Robert, & Paxman, Jeremy. A Higher Form of Killing: The Secret Story of Chemical and Biological Warfare. NY: Hill & Wang, 1982. 274 p. UK15.H37.
- Hartcup, Guy. The Silent Revolution: The Development of Conventional Weapons, 1945-85. NY: Brassey's, 1993. 325 p. UL15.H37.  
See Chap 6.

## **Biological Warfare**

p.6

- Hersh, Seymour M. Chemical and Biological Warfare: American's Hidden Arsenal. Indianapolis, IN: Bobbs-Merrill, 1968. 354 p. UK23.H4.
- Kinne, Harold C. "A Biological Key to Stability?" AWC student paper, 1967. Arch.
- McCarthy, Richard D. The Ultimate Folly: War by Pestilence, Asphyxiation, and Defoliation. NY: Knopf, 1969. 176 p. UK23.M32.
- McDermott, Jeanne. The Killing Winds: The Menace of Biological Warfare. NY: Arbor, 1987. 322 p. UK15.M34.
- Piller, Charles, & Yamamoto, Keith R. Gene War: Military Control Over the New Genetic Technologies. NY: Beech Tree, 1988. 302 p. UK23.P54.
- Rosebury, Theodor, & Kabat, Elvin A. Bacterial Warfare: A Critical Analysis of the Available Agents, Their Possible Military Applications, and the Means for Protection Against Them. Baltimore: Williams & Wilkins, 1947. 81 p. UK175.5.R6.  
From Journal of Immunology (May 1947).
- \_\_\_\_\_. Peace or Pestilence: Biological Warfare and How to Avoid It. NY: Whittlesey, 1949. 218 p. UK140.R67.
- Rothschild, Jacquard H. Tomorrow's Weapons: Chemical and Biological. NY: McGraw-Hill, 1964. 271 p. UK140.R68.
- U.S. Dept of Army. "Capabilities and Employment of Biological Agents." Draft, Pamphlet 3-7, Apr 1959. Mil Pubs-Pam.
- U.S. War Dept. Gen Staff, G-2. "Postwar Biological Warfare Trends." Intell Rev (No. 46, 2 Jan 1947): pp. 52-59. UB250.R484.

## **SINCE 45-Other Countries**

- Burgess, Stephen F., and Helen Purkitt. The Rollback of South Africa's Biological Warfare Program. CO Springs, CO: USAF InSS, USAF Academy, 2001. 120 p. UG447.8.B87.
- Hirsch, Walter. "Soviet BW and CW Preparations and Capabilities." Report, Intell Branch, Office of Chief, Chemical Corps, 1947?. On microfilm. UK85.H5713.
- Mason, Michael. "Killing Time: The British Army and Its Antagonists in Egypt, 1945-54." War & Society (Oct 1994): pp. 102-26. Per.
- Neilands, J.B. Harvest of Death: Chemical Warfare in Vietnam and Cambodia. NY: Free Pr, 1972. 304 p. DS557.7.C5.H3.

## Biological Warfare

p.7

Rozniatowski, Tadeusz, & Zoltowski, Z. *Biological Warfare*. [Translated from the Polish] 18 p. UG447.8.R6913.

Sandler, Stanley, editor. *The Korean War: An Encyclopedia*. NY: Garland, 1995. pp. 45-47. DS918.K673.

U.S. Army Forces, Far East. Chem Off. "Status of Chemical, Biological and Radiological Warfare, Communist China." Rpt, 5 Apr 1956. 46 p. UG447.S74.

U.S. Defense Intell Agency. *Soviet Biological Warfare Threat*. Wash, DC: DIA, 1986. 28 p. UG447.8.U64.

U.S. Dept of Army. Gen Staff, G-2. "Antibiotic Supplies for the Soviet Bloc." *Intell Rev* (No. 204, May 1953): pp. 23-28. UB250.R484.

\_\_\_\_\_. "Australia's BW Program." *Intell Rev* (No. 109, 25 Mar 1948): pp. 58-65. UB250.R484.

\_\_\_\_\_. "BW Research and Development in China and Manchuria." *Intell Rev* (No. 185, Oct 1951): pp. 54-59. UB250.R484.

\_\_\_\_\_. "Chemical and Biological Warfare Activity in Sweden." *Intell Rev* (No. 96, 18 Dec 1947): pp. 57-61. UB250.R484.

\_\_\_\_\_. "Chemical and Biological Warfare Capabilities in the Soviet Union Satellites." n.p., 1953. UG447.C47.

\_\_\_\_\_. "CW and BW Research in Czechoslovakia." *Intell Rev* (No. 192, May 1952): pp. 39-43. UB250.R484.

\_\_\_\_\_. "Little Biological Warfare Activity in Latin America." *Intell Rev* (No. 99, 15 Jan 1948): pp. 44-49. UB250.R484.

\_\_\_\_\_. "Polish Biological Warfare Activities." *Intell Rev* (No. 35, 10 Oct 46): pp. 55-61. UB250.R484.

\_\_\_\_\_. "Soviet Activities and Capabilities in BW Research and Development." *Intell Rev* (No. 176, Jan 1951): pp. 25-33. UB250.R484.

\_\_\_\_\_. "Soviet Biological Warfare Capabilities." *Intell Rev* (No. 225, Feb/Mar 1956): pp. 8-13. UB250.R484.

\_\_\_\_\_. \_\_\_\_\_. 28 p. UG447.8.S68.

\_\_\_\_\_. "The Soviet Union's BW Defensive Capabilities." *Intell Rev* (No. 115, 6 May 1948): pp. 58-63. UB250.R484.

**SINCE 45-Various Aspects**

Cole, Leonard A. Clouds of Secrecy: The Army's Germ Warfare Tests Over Populated Areas. Totowa, NJ: Rowman & Littlefield, 1988. 188 p. UK142.3.C643.

Goldman, David I. "The Generals and the Germs: The Army Leadership's Response to Nixon's Review of Chemical and Biological Warfare Policies in 1969." Journal of Military History (Apr 2009): pp. 531-69. Per.

Halstead, Warren W. "A Public Information Program for CB Operations." AWC student paper, 1969. Arch.

Larson, Carl A. "Biological Warfare: Model 1967." (May 1966): pp. 31-39. Per.

\_\_\_\_\_. "Ethnic Weapons." Military Review (Nov 1970): pp. 3-11. Per.  
Organisms that "detect" ethnicity.

Merck, George W. "Biological Warfare: Report to the Secretary of War." Repro typescript, War Dept Bureau of Pub Relations, 1946. 6 p. UK175.4.M4.

Piller, Charles. Gene Wars: Military Control Over the New Genetic Technologies. NY: Beech Tree, 1988. 302 p. UK23.P54.

Reginskii, M.I., et al. "Bacteriological Warfare-The Criminal Weapon of Imperialistic Aggression." [Translation of Russian publication 1950 by US Army Gen Staff, G-2] n.d. 130 p. UG447.8.R4313.

Seagrave, Sterling. Yellow Rain: A Journey Through the Terror of Chemical Warfare. NY: Evans, 1981. 316 p. UK140.S42.

Thomas, Ann Van Wynen & A.J., Jr. Legal Limits on the Use of Chemical and Biological Weapons. Dallas, TX: SMU, 1970. 332 p. JX5135.C5.T55.

Thompson, Krista. "Project Whitecoat: An Analysis of Seventh-Day Adventist Participation in Defensive Biological Warfare." Seminar paper, Walla Walla College, 1991. 45 p. UH399.6.T46.  
From 1955-73, Ft Detrick, MD.

United Nations. Secretary-General. Basic Problems of Disarmament: Reports. NY: UN, 1970. 265 p. JX1974.U474.

U.S. Congress. House Cmttee on Sci. Research in CBR: DA Pam 3-2, dated Mar 1960. 41 p. MilPub-Pam.  
See especially pp 7-8.



U.S. Dept of Army. Gen Staff, G-2. "The Effect of Antibiotics' Development on BW." Intell Rev (No. 148, 23 Dec 1948): pp. 59-64. UB250.R484.

**SINCE 1945-Doctrine/Technique**

Bennett, Ralph E., et al. "Project Golden Eagle." Final rpt, U PA, Jun 1954. 15 p. UG447.8.B46.  
Analysis of anti-personnel BW agent.

Booz-Allen Applied Research, Inc. A Study of Biological and Chemical Warfare Targets. Vols. 3-6.  
Study, 1962. UG447.S78.

Brotchie, Craig F. "Biological Warfare: A Problem Waiting to Happen." AWC student paper, 1993.  
38 p. Arch.

Delmore, Fred J. "Chemical and Biological (CB) Weapons and Defense Programs." Statement to  
Congressional subcommittee, 11 Mar 1964. 40 p. UA23.34.1964.D44.

Hickey, Richard J. "Biological Warfare: Defense vs Doctrine." Phila: Inst for Cooperative Research,  
U PA, 16 p. UK15H52.

King, William E. Biological Warfare: Are U.S. Armed Forces Ready? Arlington, VA: Inst Land  
Warfare, AUSA, 1999. 29 p. UG447.9.K56.

Norris, John, & Fowler, Will. NBC: Nuclear, Biological, and Chemical Warfare on the Modern  
Battlefield. Herndon, VA: Brassey's, 1997. 112 p. U793.N67.

U.S. Army. Chemical Corps Board. Concepts for Employment of Antipersonnel Biological Warfare.  
Report, Apr 1958. 98 p. UG447.8.C66.

\_\_\_\_\_. Chem Corps Sch. Military Application of Microbiology and Biological Agents. Special text,  
1961. 171 p. UG447.8.M54.

\_\_\_\_\_. Dep C/S Mil Opns. "Potential Military Applications of Chemical and Biological Warfare."  
Study, Sep 1959. ca 25 p. UG447.S78.

U.S. Civil Defense Admin. What You Should Know About Biological Warfare. Booklet, 1951. 30 p.  
UK140.3.W42.

U.S. Dept of Army. Tactics and Techniques of Chemical, Biological and Radiological Warfare: Field  
Manual 3-5, dated Sep 1954. MilPub-FM.  
And editions of Nov 58, Sep 61 & Jun 85.

\_\_\_\_\_. Chemical and Biological Weapons Employment: FM 3-10, dated Feb 1962. 110 p.  
MilPub-FM.  
And later editions.

- \_\_\_\_\_. Chemical Biological Accident Contamination Control: FM 3-21, dated Aug 1972. 72 p. MilPub-FM.
  
- \_\_\_\_\_. Military Biology and Defense Against Biological Warfare: Technical Manual 3-216, dated April 1947. 141 p. MilPub-TM.  
And eds of Oct 1952 (131 p.); Jan 1956 (153 p.); Mar 1964 (103 p.) & Jan 1971 (94 p.)
  
- \_\_\_\_\_. Nuclear, Biological and Chemical (NBC) Reconnaissance and Decontamination Operations: FM 3-87, dated Feb 1980. 95 p. MilPub-FM.
  
- \_\_\_\_\_. NBC Operations (Draft): FM 3-100, dated Sep 1985. 223 p. MilPub-FM.
  
- \_\_\_\_\_. What You Should Know About Biological Warfare: DA Pamphlet 8-12, dated Sep 1951. 17 p. MilPub-Pam.
  
- U.S. Dept of Health, Education, Welfare. Effects of Biological Warfare Agents for Use in Readiness Planning. Manual guide HEW-2, 1960. 28 p. UK225.E33.
  
- U.S. Federal Civil Defense Admin. Civil Defense Against Biological Warfare. Wash, DC: GPO, 1953. 42 p. UG447.8.C58.
  
- \_\_\_\_\_. What You Should Know About Biological Warfare: The Official U.S. Government Booklet. Wash, DC: GPO, 1951. 30 p. UK140.3.W42.
  
- U.S. Library of Congress. Legislative Reference Service. Chemical and Biological Weapons: Some Possible Approaches for Lessening the Threat and Danger. Wash, DC: GPO, 1969. 64 p. UG447.U75.
  
- Vander Linden, Caree. "Bio-Warfare Detectives." Soldiers (May 2005): pp. 42-44 Per. Overview of work on field identification of agents at Ft. Detrick.