

CHEMICAL WARFARE SINCE 1945

A Working Bibliography of MHI Sources

CONTENTS

| | |
|---------------------------|-----|
| General Sources..... | p.1 |
| Agents/Weapons..... | p.2 |
| Doctrine/Policy..... | p.3 |
| Debate on Use..... | p.4 |
| Logistics..... | p.4 |
| Foreign Developments..... | p.5 |
| Other Aspects..... | p.5 |
| -Protective Gear..... | p.6 |

GENERAL SOURCES

- Cookson, John, & Nottingham, Judith. A Survey of Chemical and Biological Warfare. NY: Monthly Review, 1969. 420 p. UG447.C664.
- Dodd, Norman L. "Chemical Defense Equipment." Military Review (Nov 1977): pp. 17-21. Per.
- 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.
- Katz, Rebecca L. "Yellow Rain Revisited: Lessons Learned for the Investigation of Chemical and Biological Weapons Allegations." PhD dss, Princeton, 2005. 337 p. UG447.K38.
- Mauroni, Albert J. Chemical and Biological Warfare: A Reference Handbook. Santa Barbara, CA: ABC-CLIO, 2003. 243 p. UG447.M37.
- McCamley, Nicholas J. The Secret History of Chemical Warfare. Barnsley, England: Pen & Sword, 2006. 188 p. UG447.M23.
- Morel, Benoit, & Olson, Kyle, editors. Shadows & Substance: The Chemical Weapons Convention. Boulder, CO: Westview, 1993. 345 p. UG447.S53.

Sidell, Frederick R., et al., editors. Medical Aspects of Chemical and Biological Warfare. S.l.: s.n., 1997. 721 p. RC971.M43.

Spiers, Edward M. Chemical Warfare. Chicago: U IL, 1986. 277 p. UK140.1.S64.

Tucker, Jonathan B. War of Nerves: Chemical Warfare from World War I to Al-Qaeda. NY: Pantheon, 2006. 479 p. UG447.T83.

U.S. Congress. House Committee on Science. Research in CBR: Department of the Army Pamphlet 3-2 dated Mar 1960. 41 p. MilPub-Pams.

See also:

-Bibliographies on Weather and Biological Warfare.

AGENTS/WEAPONS

Cox, Matthew, & Curtis, Rob. "Smoking Gun?" Army Times (21 Apr 2003): pp. 14-16. Per. 101st Airborne Division find of buried lab in Iraq, 9 Apr 2003.

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

Hartcup, Guy. The Silent Revolution: The Development of Conventional Weapons, 1945-85. NY: Brassey's, 1993. 325 p. UL15.H37.
See Chap 6.

Martini, Edwin A. "Incinerating Agent Orange: Operations Pacer HO, Pacer IVY, and the Rise of Environmentalist Thinking." Journal of Military History (Jul 2012): Pp. 809-836. Per.

Mauroni, Al. Where are the WMDs? The Reality of Chem-Bio Threats on the Home Front and the Battlefield. Annapolis, MD: Naval Institute, 2006. 333 p. U793.M38.

U.S. Adjutant-General's Office. Lesson Learned: Tear Gas Decontamination. Wash, DC: DA, AGO, 1968. 4 p. UG447.5.T43.L47.

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

U.S. Army Continental Army Command. "V-Agents." Repro letter, 10 Aug 1956. 10 p. UG447.V33.

Chemical Warfare Since 1945

p.3

U.S. War Dept. Gen Staff, G-2. "Postwar Exploitation of German Nerve Gas." Intell Rev (No. 88, 23 Oct 1947): pp. 54-61. UB250.R484no88.
A by-country survey.

Ziemke, Earl F. "Superweapons." Parameters (Dec 1982): pp. 32-42. Per.

Zubay, Geoffrey, et al. Agents of Bioterrorism: Pathogens and Their Weaponization. NY: Columbia, 2005. 364 p. UG447.8.A34.

DOCTRINE/POLICY

Bailey, Don W. "Poisonous Gas and the American Expeditionary Forces in WWI: Is It Still 1918?" Monograph, CGSC, Sep 1992. 52 p. UG447.B34.

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

NBC Mini Lesson Plans. Fort Knox, KY: Armor School, 1982. 99 p. U383.N32.
And 1980 edition, U383.N33.

Parker, Henry S. Agricultural Bioterrorism: A Federal Strategy to Meet the Threat. Wash, DC: NDU, 2002. 103 p. HV6433.35.P37.

Schneider, Barry R. and Jim A. Davis, editors. The War Next Time: Countering Rogue States and Terrorists Armed with Chemical and Biological Weapons. Maxwell Air Force Base, AL: USAF Counterproliferation Center, 2004. 267 p. UG447.W37.

U.S. Army. Deputy C/S Military Operations. "Potential Military Applications of Chemical and Biological Warfare." Study, Sep 1959. ca 25 p. UG447.S78.

U.S. Chemical Warfare Review Commission. Report of the Chemical Warfare Review Commission. Wash, DC: GPO, 1985. 104 p. UK23.U54.

U.S. Dept of Army. Employment of Riot Control Agents, Flame, Smoke, and Herbicides in Counter-Guerrilla Operations: Training Circular 3-16, dated Jul 1966. 73 p. MilPub-TC.
And Apr 1969 edition, 85 p.

U.S. War Dept. Gen Staff, G-2. "Use of Field Fortifications as a Protection Against Gas." Intell Rev (No. 54, 27 Feb 1947): pp. 57-62. UB250.R484no54.
Tests on Japanese-type works.

DEBATE ON USE

Bills, Ray W. "What Should Be the United States Position on Chemical Warfare Disarmament." Military Review (May 1975): pp. 12-23. Per.

Bobo, Robert K. "Chemical/Biological Weapons are Inhumane: Fact or Fiction?" AWC student paper, 1969. 58 p. Arch.

Fair, Stanley D. "What's Wrong with Gas Warfare?" AWC student paper, 1966. 65 p. Arch.

Foley, William. "Restraints in Gas Warfare." Military Review (Oct 1963): pp. 23-27. Per. Brief survey of restraining factors.

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.

Leonard, James E. "Chemical Warfare - An Urgent Need for a Credible Deterrent." AWC student paper, 1982. 28 p. Arch.

Meselson, Matthew, editor. Chemical Weapons and Chemical Arms Control. NY: Carnegie Endowment for International Peace, 1978. 128 p. UK5.C5.

LOGISTICS

Brankowitz, William R. Chemical Weapons Movement History Compilation. Office, Program Manager for Chemical Munitions, Aberdeen Proving Ground, MD, 12 Jun 87. ca 150 p. UK203.B72. Lists basic data on moves of lethal stockpiles, 1946-86.

Cox, Matthew, & Matthews, William. "Chem-bio Threat: The Best Protective Gear in the World?: DoD Says Count on It." Army Times (24 Feb 2003): pp. 16-17. Per. Outline of basic available protective gear.

Harford, Lee S., Jr. The Dioxin Incident at Fort A.P. Hill, 1984-85. Fort Monroe, VA: TRADOC, 1987. 156 p. UA26.A725.H37. Narrative report of 13 pages on a one-time herbicide storage site-near Boy Scouts of America national jamborees of 1981 & 1984 - w/enclosures and documents.

Shulman, Seth. The Threat at Home: Confronting the Toxic Legacy of the U.S. Military. Boston: Beacon, 1992. 254 p. TD899.A76.S48.

U.S. Army Forces, Far East, & Eighth Army (Rear) HQ. Logistics in Korea Operations.
Vols. I, III & IV. Camp Zama, Japan, Dec 1955. DS920.5.L6.L63.
See Vol. IV, Chap VII, pp. 1-10.

U.S. Dept of Army. Chemical Handling and Loading Equipment: Technical Manual 3-255, dated
Sep 1955. 111 p. MilPub-TM.
And 1943 edition.

_____. Storage, Shipment and Handling of Chemical Agents and Hazardous Chemicals: Technical
Manual 3-250, dated Feb 1957. 247 p. MilPub-TM.
And editions of 1940, 1963 and 1969.

Westing, Arthur H., editor. Environmental Hazards of War: Releasing Dangerous Forces in an
Industrialized World. London: Sage, 1990. 96 p. QH545.W46.E54.
See Chap 3.

FOREIGN DEVELOPMENTS

Krause, Joachim, & Mallory, Charles K. Chemical Weapons in Soviet Military Doctrine: Military and
Historical Experience, 1915-91. Boulder, CO: Westview, 1992. 245 p. UK155.S65.K73.

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

U.S. Dept of Army. Gen Staff, G-2. "Communist Conduct of Chemical Warfare in Korea." Intell
Rev (No. 179, Apr 1951): pp. 22-30. UB250.R484no179.

Waters, Lee. "Chemical Weapons in the Iran/Iraq War." Military Review (Oct 1990): pp. 57-63. Per.

OTHER ASPECTS

Kelly, Joseph Burns. "Gas Warfare in International Law." Military Review (Mar 1961): pp. 30-42.
Per.

Ortenberger, L.N. Method of Estimating Casualties Produced by the Inhalation of Toxic Chemicals
Disseminated in a Surprise Attack. Bethesda, MD: Johns Hopkins, ORO, 1957. UA19.M47.

U.S. Army Chemical Corps School. Weather Movement. Training memo, 29 Apr 1949. 14 p.
UJ400.W42.

U.S. War Dept. Gen Staff, G-2. "Future Trends of Chemical Warfare Developments." Intell Rev (No. 45, 19 Dec 1946): pp. 56-62. UB250.R484no45.

OTHER ASPECTS-Protective Gear

Montague, William E., & Moren, Richard I. Human Factors in CBR Operations-The Effects of CBR Protection upon the Performance of Selected Combat Skills in Hot Weather (U): Technical Report 71. Study, Human Resources Research Office, George Washington U, May 1961. 32 p. U166.3M67.

Results of several tests.

_____, et al. The Effects of Wearing the CBR Protective Mask Upon the Performance of Selected Individual Combat Skills. Technical Report 57, HRRO, GWU, Jun 1959. 37 p. U166.3M66.

Results of various testing.

U.S. Army. Chemical Warfare Service. Technical Aspects of Chemical Warfare in the Field. Pt 2: Discussion of Experimental Data. Wash, DC: GPO, 1964. pp. 237-48. UG447.T43.