

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

Weapons

INCENDIARY LAND WEAPONS

A Working Bibliography of MHI Sources

CONTENTS

General Sources.....p.1
WWI.....p.2
WWII.....p.2
Since 1945.....p.3
-Korea.....p.3
-Vietnam.....p.4

GENERAL SOURCES

Davis, Mike. Buda's Wagon: A Brief History of the Car Bomb. NY: Verso, 2007. 228 p.
HV6640.D37.

Havlik, Robert J. "Hellfire from the Heavens." Civil War Times Illustrated (Oct 1999):
pp. 34-37 & 61-63. Per.
Greek Fire.

Heydt, Bruce. "The Lost Secret of Greek Fire." Military History (Apr 2006): pp. 46-52 & 72. Per.

Hobson, Charles S. The Illustrated Manual of U.S. Portable Flamethrowers. Atglen, PA: Schiffer, 2010.
111 p. + 1 CD-ROM. UG447.65.H63.

Mountcastle, John W. Flame On!: U.S. Incendiary Weapons, 1918-1945. Shippensburg, PA: White
Mane, 1999. 206 p. UG447.65.M68.

_____. "Trial by Fire: US Incendiary Weapons, 1918-45." PhD dss, Duke, 1979. 205 p.
UL421.I6.M68.

U.S. Army Chemical Center & School. The Story of Chemical and Biological Agents and Weapons.
Pamphlet, Jun 1968. pp. 4-22. UG447.S77.

Wilson, Andrew. Flame Thrower. Maidstone: Mann, 1974. 202 p. D760.R7.W54.

WORLD WAR I

Dion, S.A. Tanks, Gas, Bombing, Liquid Fire. NY: Harvey, 1917. 154 p. UG444.D56.

Gudmundsson, Bruce I. "These Hideous Weapons." MHQ (Autumn 1994): pp. 70-73. Per. 1905-45.

Sweeting, C.G. "Flammenwerfer!" MHQ (Summer 2009): pp. 88-93.. Per.

Wictor, Thomas. German Flamethrower Pioneers of World War I. Atglen, PA: Schiffer, 2007. 278 p. D531.W53.

_____. Wictor, Thomas. Flamethrower Troops of World War I: The Central and Allied Powers. Atglen, PA: Schiffer, 2010. 171 p. UG447.65.W53.

WORLD WAR II

Doyle, Hilary, & Jentz, Tom. Flammpanzer: German Flamethrowers, 1941-1945. London: Osprey, 2005. 48 p. UG447.65.D69.

Gudmundsson, cited above.

Kleber, Brooks E. The Chemical Warfare Service: Chemicals in Combat. Wash: OCMH, 1966. 697 p. D769.A533v6pt7v3.

McKinney, Leonard L. Portable Flame Thrower Operations in World War II. Washington, DC: Historical Office, Office of the Chief of the Chemical Corps, 1950. 335 p. UG447.65.M352.

Marriot, Peter. "The Men Who Set Light to the Sea." Military Illustrated (Dec 2006): pp. 8-12 & 14-15. Per.
British plan to use fire on the Channel to deter Operation SEA LION.

U.S. Army. Chem Warfare School. Study Guide, Incendiaries: Questions, Answers and Edgewood Arsenal, MD. Chem Warfare, 1942. 39 p. U417.I4.S88.

_____. Far East Air Forces. Operations Analysis. "Some Notes on the Dislodgement of the Japanese From the Hills Overlooking Cebu City by the Use of Napalm Bombs - April 1945." Report, July 1945. 8 p. Includes photos. D767.4.S64.
Concludes that fear had far more effect than actual casualties.

Incendiary Land Weapons

p.3

U.S. Office of Strategic Services. Arson: An Instruction Manual. Pamphlet, 1945. 37 p.
UG447.65.A77.

SINCE 1945-General

U.S. Army. Chemical Corps School. Principles of Employment of Flame and Incendiaries. Special text,
Dec 1955. 105 p. UG447.65.P74.

U.S. Continental Army Command. "Ground Flame Warfare." Concept paper, 10 Sep 1956. 8 p.
UG447.65.G76.

U.S. Dept of Army. Combat Flame Operations: Field Manual 20-33, dated Mar 1965. 110 p.
MilPub-FM.

And other editions, earlier & later.

_____. Gen Staff, G-2. "Soviet Flame Warfare." Intell Rev (No. 200, Jan 1953): pp. 12-16.
UB250.R484.

Wilber, Charles G., et al. The Psychological Aspects of Flame. Special report No 22, Medical Lab,
Army Chemical Center, May 1952. 19 p. UG447.65.W54.

SINCE 1945-Korea

Bullene, E.F. "Wonder Weapon." Combat Force Journal (Nov 1952): pp. 25-28. Per.
Napalm in Korean War.

Cushmac, George E. "Enemy Napalm in Vietnam." Army (Aug 1968): pp. 58-59. Per.

Dolan, Michael J. "Napalm." Military Review (Sep 1953): pp. 9-18. Per.

Prentiss, A.M. "Incendiaries." Combat Forces Journal (Oct 1951): pp. 22-24. Per

Sandler, Stanley, editor. The Korean War: An Encyclopedia. NY: Garland, 1995. pp. 227-28.
DS918.K673.

SINCE 1945-Vietnam

U.S. Army Concept Team in Vietnam. "One Shot, Hand-Held Expendable Flame Projector."
Evaluation plan, 12 May 1966. 4 p. DS559.8.C5.O53.

_____. XM191 Multishot Portable Flame Thrower. Final report, Jun 1970. ca 50 p. DS559.8.C5.L86.
4-barreled incendiary rocket launcher.