

## **UNDERGOING NUCLEAR WAR**

A Working Bibliography of MHI Sources

### **CONTENTS**

Gen/Misc...p.1

Nuclear Mortality....p.2

### **GENERAL/MISCELLANEOUS**

Alexandrov, Anatoli, et al. The Night After...Climatic and Biological Consequences of a Nuclear War: Scientists' Warning. Moscow: Mir, 1985. 165 p. QH545W26I2313.

Diggory, J.C. & Pepitone, A. "Behavior and Disaster." Study, Project Big Ben, U PA, Sep 1953. 58 p. U22.3D53.

Hausrath, Alfred H., et al. Troop Performance on a Training Maneuver Involving the Use of Atomic Weapons. Study, ORO, Johns Hopkins, 1952. 64 p. U22.3T76.

Hirshleifer, Jack. Disaster and Recovery: The Black Death in Western Europe. Study, Rand, Feb 1966. 31 p. RC178A1H57.  
Comparisons w/nuclear war.

Kelly, Henry E. "Dig That Atomic Foxhole." Army (Jun 1956): pp. 38-39. Per.  
Considers conventional emplacements inadequate for nuclear warfare and calls for development of better one.

Logan, Leonard, et al. A Study of the Effect of Catastrophe on Social Disorganization. Study, ORO Johns Hopkins, Nov 1952. 138 p. U22.3L63.  
Anticipating problems by analyzing previous catastrophic events and situations.

McKee, Alexander. Dresden 1945: The Devil's Tinderbox. NY: Dutton, 1984. 334 p. D757.9D7M34.  
Account, drawn chiefly from eyewitnesses, provides a comparison.

Rudrow, Robert G., Jr. "The Probable Effects of Radioactive Fallout on Germany's World War II Economy." Student paper, USA Chemical Corps School, 1962. 42 p. U167.432R82.

## **Undergoing Nuclear War**

p.2

U OK Research Inst. Reaction of Troops to Atomic Attack. Study, ORO, Johns Hopkins, Jul 1952. 40 p. U22.3R42.

Findings of earlier studies on observed reactions of communities to various disasters are applied to an actual military situation: US VII Corps massed at St Lo, 25 Jul 1944.

U.S. War Dept. Gen Staff, G-2. "Medical Effects of the Atomic Bombing of Japan." Intell Rev (No. 32, 19 Sep 1946): pp. 46-57. UB250R484.

Westing, Arthur H., ed. Environmental Hazards of War: Releasing Dangerous Forces in an Industrialized World. London: Sage, 1990. 96 p. QH545W26E54.  
See Chap 2.

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

### **See also:**

-Bibliographies on Ecology and the Military in Environment and Desert Rock Exercises, 1950-58 in Nuclear.

## **NUCLEAR MORTALITY**

Carney, James L. "Is It Ever Moral to Push the Button?" Parameters (Mar 1988): pp. 73-87. Per.

Cohen, Samuel T. "Whither the Neutron Bomb?: A Moral Defense of Nuclear Radiation Weapons." Parameters (Jun 1981): pp. 19-27. Per.

Dyer, Philip W. "The Moral Dimensions of Tactical Nuclear Weapons in Europe." Parameters (Jun 1980): pp. 44-50. Per.

Millett, Stephen M. "The Moral Dilemma of Nuclear Deterrence." Parameters (Mar 1980): pp. 33-38. Per.

"The Morality of Tactical Nuclear Weapons: A Philosophers' Debate." Parameters (Sep 1981): pp. 75-86. Per.

Opposing views and rebuttals.

A Study of Morals and the Nuclear Program. Papers presented at the Military Chaplains Nuclear Symposia, Sandia Base, Albuquerque, NM, 1964-1968. ca 400 p. BR115A85M5/A64.

U.S. Joint Task Force Seven. Atomic Weapons Tests, Eniwetok Atoll, Opn Sandstone, 1948. Vol I. Report to JCS, Jun 1948. 148 p. UG1282A8H84.

U.S. War Dept. Gen Staff, G-2. "Long-Range Detection of Atomic Explosions." Intell Rev (No. 37, 24Oct 1946): pp. 54-60. ub250r484.

**Undergoing Nuclear War**

**p.3**

**See also:**

-Bibliographies on Ethics & Morality; Atomic Bombing of Japan in Japan.