

U.S. Army Military History Institute
950 Soldiers Drive
Carlisle Barracks, PA 17013-5021
31 Mar 2012

Nuclear

DEVELOPMENT OF ATOMIC BOMB, WWII

A Working Bibliography of MHI Sources

CONTENTS

US (Manhattan Project).....p.1
-Personal Experiences.....p.3
Allied Effort.....p.4
Axis Effort:
-Germany.....p.4
-Japan.....p.5

U.S. MANHATTAN PROJECT

Anders, Roger M. "The President and the Atomic Bomb: Who Approved the Trinity Nuclear Test?"
Prologue (Winter 1988): pp. 268-82. Per.

Brown, Anthony Cave, & MacDonald, Charles, editors. The Secret History of the Atomic Bomb.
NY: Dial, 1977. 582 p. UL409.16.S4.

Craig, Campbell, & Radchenko, Sergey. The Atomic Bomb and the Origins of the Cold War.
New Haven, CT: Yale, 2008. 201 p. D843.C67.

Committee for the Compilation of Materials on Damage Caused by the Atomic Bombs in Hiroshima and
Nagasaki. Hiroshima and Nagasaki: The Physical, Medical, and Social Effects of the Atomic
Bombings [Translation of Hiroshima Nagasaki no Genbaku Saigai by Eisei Ishikawa & David L.
Swain]. NY: Basic Books, 1981. 706 p. D767.25.H6.H53213.

Edgington, Ryan. "Fragmented Histories: Science, Environment and Monument Building at the Trinity
Site, 1945-1995." In Militarized Landscapes: From Gettysburg to Salisbury Plain. London:
Continuum, 2010. pp. . UA990.M55.

Estes, Allen C. "General Leslie Groves and the Atomic Bomb." Military Review (Aug 1992):
pp. 41-51. Per.

Eubank, Keith. The Bomb. Malabar, FL: Krieger, 1991. 237 p. UL409.16.E92.
Includes 24 docs, 1939-50; see Chaps 1-5.

Manhattan Project

p.2

- Fine, Lenore, & Remington, Jesse A. The Corps of Engineers: Construction in the United States. Wash, DC: OCMH, 1972. Chap XX. D769.A533v6pt6v3.
- Gerber, Michele S. On the Home Front: The Cold War Legacy of the Hanford Nuclear Site. Lincoln, NE: U NE, 1992. 300 p. TD898.12.W2.G47.
See Chap 2.
- Gosling, F.G. The Manhattan Project: Science in the Second World War. Wash, DC: Dept of Energy, 1990 & 1997 editions. 66 p. QC773.A1.G67.
- Groueff, Stephane. Manhattan Project: The Untold Story of the Making of the Atomic Bomb. Boston: Little, Brown, 1967. 372 p. UL409.16.G68.
- Hacker, Barton C. The Dragon's Tail: Radiation Safety in the Manhattan Project, 1942-46. Berkeley, CA: U CA, 1987. 258 p. UL409.655.H33.
- Hales, Peter B. Atomic Spaces: Living on the Manhattan Project. Urbana, IL: U IL, 1997. 447 p. QC773.A2.H35.
- Herken, Gregg. "American Diplomacy and the Atomic Bomb, 1945-1947." PhD dss, Princeton, 1973. 504 p. D843.H44.Microfilm.
- Jackson, Charles O., & Johnson, Charles W. "The Army and the Community of Oak Ridge, Tennessee, 1942-47." Military Review (Feb 1972): pp. 8-14. Per.
- Jones, Vincent C. Manhattan: The Army and the Atomic Bomb. Wash, DC: CMH, 1985. 660 p. D769.A533v8pt9.
- Lamont, Lansing. Day of Trinity. NY: Atheneum, 1965. 333 p. UL409.16.L3.
- McDonnell, Janet A. "Formation of the Manhattan Engineer District." In Builders & Fighters: US Army Engineers, WWII. Ft Belvoir: Corps of Engineers History Office, 1992. pp. 147-56. D769.33.B85.
- Mariner, Rosemary B. & Piehler, & G. Kurt editors. The Atomic Bomb and American Society: New Perspectives. Knoxville, TX: U TN, 2009. 447 p. QC773.3.U6.A85.
- Nichols, K.D. The Road to Trinity. NY: Morrow, 1987. 401 p. UG128.N52.A3.
- Payne, Carolyn Stilts. "The Ames Project: Administering Classified Research as a Part of The Manhattan Project at Iowa State College, 1942-45." PhD dss, Iowa St, 1992. 300 p. QC773.3.U6.P39.
- Rhodes, Richard. The Making of the Atomic Bomb. NY: Simon & Schuster, 1986. 886 p. UL409.16.R46.
- Rotter, Andrew J. Hiroshima: The World's Bomb. NY: Oxford UP, 2009. 371 p. QC773.A1.R67.

Sanger, S.L. Working on the Bomb: An Oral History of WWII Hanford. Portland, OR: Portland State, 1995. 264 p. QC773.3.U6.S37.

Smyth, H.D. A General Account of the Development of Methods of Using Atomic Energy for Military Purposes Under the Auspices of the United States Government, 1940-45. Wash, DC: GPO, 1945. 182 p. UL409.16.S6.

Stoff, Michael B., et al, editors. The Manhattan Project: A Documentary Introduction to the Atomic Age. Phila: Temple, 1991. 289 p. UG1282.A2.M36.

U.S. Armed Forces. Special Weapon Project. The Atomic Bomb Over Japan: Development, Decisions & Delivery. Pamphlet No 7, Sandia Base, Albuquerque, NM, n.d. D767.25.H6.A86.
Includes paper by MG Leslie Groves, "Development of Atomic Energy Program,"
Sep 1947, 32 p.

U.S. Army. Corps of Engineers. Manhattan District. "Correspondence ('Top Secret') of the Manhattan Engineer District, 1942-1946." Wash, DC: NARA, 1980. 5 reels. UL409.16.U54Microfilm.

PERSONAL EXPERIENCES

Clarke, Frederick J. Oral history transcript. Arch.
Covers his service as district engineer (Hanford, WA) during the project.

Cowan, George A. Manhattan Project to the Santa Fe Institute: The Memoirs of George A. Cowan. Albuquerque, NM: U NM, 2010. 175 p. QC16.C69.A3.

Granados, Mary P. "Atomic Fragments: Conversations with Seven Manhattan Project Veterans Fifty Years after the Making of the Bomb." PhD dss, Fielding Institute, 1998. 356 p.
QC774.A2.G73.

Groves, Leslie R. Now It Can Be Told: The Story of the Manhattan Project. NY: Harper, 1962. 465 p. UL409.16.G7.

Howes, Ruth H., & Herzenberg, Caroline L. Their Day in the Sun: Women of the Manhattan Project. Phila: Temple, 1999. 264 p. QC773.A1.H68.

Lanouette, William. Genius in the Shadows: A Biography of Leo Szilard: The Man Behind the Bomb. NY: Scribner's, 1992. 587 p. QC774.S95.L36.

Lawren, William. The General and the Bomb: A Biography of General Leslie R. Groves, Director of the Manhattan Project. NY: Dodd, Mead, 1988. 324 p. UG128.G76.L39.

Norris, Robert S. Racing for the Bomb: General Leslie R. Groves, the Manhattan Project's Indispensable Man. South Royalton, VT: Steerforth, 2002. 722 p. UB128.G76.N67.

Manhattan Project

p. 4

Russ, Harlow W. Project Alberta: The Preparation of Atomic Bombs for Use in World War II.
Los Alamos, NM: Exceptional, 1990. ca 250 p. UL409.16.R87.
By a participant.

Wilson, Jane S., & Serber, Charlotte, editors. Standing By and Making Do: Women of Wartime Los Alamos. Los Alamos, NM: Lost Alamos Historical Society, 1988. 130 p. QC773.A1.S82.

See also:

- Groves-Griffith-Chaffin Family Papers, 7 Boxes, Arch.

ALLIED RESEARCH & DEVELOPMENT

Avery, Donald H. "Atomic Scientific Co-operation and Rivalry among Allies...." War in History
(Nov 1995): pp. 274-305. Per.
And 5 related articles.

AXIS RESEARCH & DEVELOPMENT-Germany

Beck, Alfred M., et al. The Corps of Engineers: The War against Germany. In USAWWII series.
Wash, DC: CMH, 1985. 608 p. D769.A533v6pt6v4.
See pp. 556-59 on German progress.

Brooks, Geoffrey. Hitler's Nuclear Weapons. London: Cooper, 1992. 215 p. UA710.B8442.

Casey, William. The Secret War Against Hitler. Wash, DC: Regnery Gateway, 1988. 304 p.
D810.S7.C35.

By wartime chief of OSS operations in Europe (and later director of CIA).
See Chap 4 on Ger A-bomb development.

Goudsmit, Samuel A. Alsos. NY; Schuman, 1947. 259 p. D810.S2.G6.

By scientific head of intelligence mission to determine extent of Ger progress toward
developing atomic bomb.

Mahoney, Leo J. "A History of the War Department Scientific Intelligence Mission (ALSOS), 1943-45."
PhD dss, Kent State, 1983. 438 p. D810.S2.M33.

Pash, Boris T. The Alsos Mission. NY: Award House, 1969. 256 p. D810.S2.P28.

Manhattan Project

p.5

Powers, Thomas. Heisenberg's War: The Secret History of the German Bomb. NY: Knopf, 1993.
605 p. UL409.16.P69.
See index.

Szasz, Ferenc M. "Peppermint and Alsos." MHQ (Spring 1994): pp. 42-48. Per.

Walker, Mark. Nazi Science: Myth, Truth, and the German Atomic Bomb. Cambridge, MA: Perseus, 1995. 325 p. D810.S2.W35.

AXIS R & D - JAPAN

Wilcox, Robert K. Japan's Secret War. NY: Morrow, 1985. 236 p. QC773.3.J3.W55.
Japanese atomic research.

See also:

-Bibliography on T-Force in Intelligence-WW2.