

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

Germany-WWII

GERMAN RESEARCH & DEVELOPMENT, WWII

A Working Bibliography of MHI Sources

- Berglyd, Jostein. Operation Freshman: The Hunt for Hitler's Heavy Water. [Translated by Tim Dinan] Stockholm, Sweden: Leandoer & Ekholm, 2007. 202 p. D802.N7.B4713.
- Beyerchen, Alan D. Scientists Under Hitler: Politics and the Physics Community in the Third Reich. New Haven, CT: Yale, 1977. 287 p. QC9.G3.B48.
- Bissell, Chris C. "Forging a New Discipline: Reflections on the Wartime Infrastructure for Research and Development in Feedback Control in the US, the UK, Germany and the USSR." In Scientific Research in World War II: What Scientists Did in the War. NY: Routledge, 2009. pp. 202-12. D810.S2.S25.
- Brooks, Geoffrey. Hitler's Nuclear Weapons. London: Cooper, 1992. 215 p. UA710.B8442.
- Goldsmith, Samuel A. Alsos. NY: Schuman, 1947. 259 p. D810.S2.G6.
Account of the Allied intelligence mission to determine the extent of German progress on atomic bomb development.
- Green, William. Rocket Fighter. NY: Ballantine, 1971. 160 p. UH345.R6.G74.
- Henning, E.S. The High-Frequency War: A Survey of German Electronic Development. Report, Air Materiel Command, Wright Field, Dayton, OH, 4 Jun 1946. 184 p. D810.S2.H46.
- Hogg, I.V. German Secret Weapons of World War II. NY: Arco, 1970. 80 p. UF525.G3.H6.
- Klee, Ernst, & Merk, Otto. The Birth of the Missile: The Secrets of Pennemunde. [Translated from the German] NY: Dutton, 1965. 126 p. D787.K55.
German rocket research station; intro by Wernher von Braun.
- Lusar, Rudolf. German Secret Weapons of World War II. [Translated from German] NY: Philosophical Library, 1959. 264 p. UF535.G3.L8.
- Powers, Thomas. Heisenberg's War: The Secret History of the German Bomb. NY: Knopf, 1993. 605 p. UL409.16.P69.

German Research & Development, WWII

p.2

Simon, Leslie E. German Research in World War II: An Analysis of the Conduct of Research.
NY: Wiley, 1947. Q127.G3.S5.

Based upon interviews and observation.

_____. Secret Weapons of the Third Reich: German Research in World War II. Old Greenwich, CT:
WE, 1971. 248 p. UF526.5.G4.S56.

“The Story of Peenemunde, or What Might Have Been.” Mimeo, 1945. 749 p. TL781.8.G3.P44.
Inside sub-titled “Peenemunde East Through the Eyes of 500 Detained at Garmish.”

U.S. War Dept. Gen Staff, G-2. "German Infrared Counter-Measures." Intell Rev
(No. 31, 12 Sep 46): pp. 56-58. UB250.R484.

_____. "German Infrared (Heat) Detection Devices." Intell Rev (No. 28, 22 Aug 1946): pp. 57-61.
UB250.R448.

_____. "German Poison Bullets." Intell Rev (No. 25, 1 Aug 46): pp. 59-61. UB250.R448.

_____. "German Proximity Fuzes." Intell Rev (No. 37, 24 Oct 1946): pp. 60-63. UB250.R448.

_____. “German Wartime Electronic Countermeasures.” Intell Rev (No. 33, 26 Sep 1946):
pp. 49-53. UB250.R448.

See also:

-Bibliographies on V-Weapons in Germany-WWII; Operation Paperclip in Germany-Occupation 1944-49; & Nuclear.