USAMHI HistServices 13 Mar 03

REMOTE WEAPONS

A Working Bibliography of MHI Sources

CONTENTS

Gen/Misc....p.1 Goliath....p.2

GENERAL/MISCELLANEOUS

"AAF Develops Robot Bomb in 60 Days." <u>USN Inst Proceed</u> (Jan 1945): p. 122. Per.

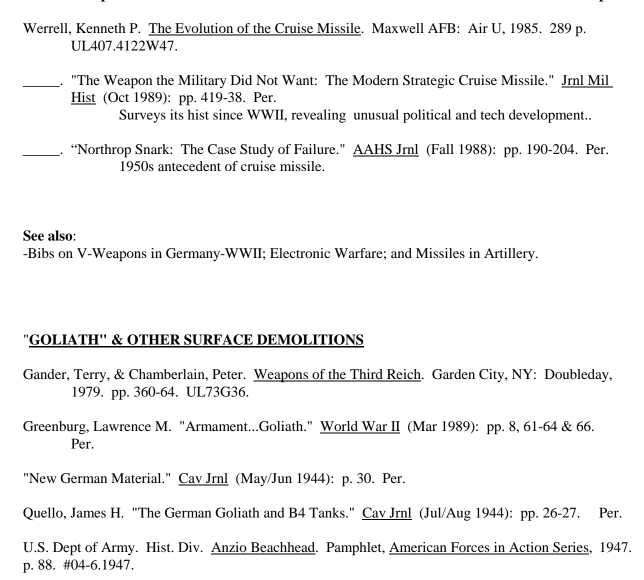
Beaumont, Roger A. "Rapiers Versus Clubs: The Fitful History of 'Smart Bombs." <u>Jrnl Royal United</u> <u>Srv Inst</u> (Sept 1981): pp. 45-50. Per.

- Burke, John T. "'Smart' Weapons: A Coming Revolution in Tactics." <u>Army</u> (Feb 1973): pp. 14-20. Per.

 Review of possibilities using projectiles with homing devices.
- Cully, George W. "A Kind of Deja Vu: Some Historical Perspectives on Cruise Missile Defense." <u>Airpower Jrnl</u> (Spring 1990): pp.47-60. Per.
- Fievet, John P. "World War II's Secret Disaster." <u>Amer Hist</u> (Aug 1994): pp. 24-35. Per. 26 Nov 43, sinking of Brit transport <u>Rohna</u> in Mediterranean (w/loss of 1,015 Amer.) by a Ger guided bomb.
- Hilton, Richard D. "What Every Ground Commander Should Know About Guided Bombs." <u>Army</u> (Jun 1973): pp. 28-33. Per.
- Hogue, James. "Flying Bulls'-Eyes." Army (Sep 1968): pp. 36-40. Per.
- Kennedy, Robert. "The Cruise Missile and the Strategic Balance." <u>Parameters</u> (Mar 1978): pp. 49-61. Per.
- Litrell, Gaither. "The First Robot Bomber." <u>Flying</u> (Nov 1944): pp. 44-45. Per. 1916 version.

"U.S. Invented Robot Planes." <u>Army Navy Jrnl</u> (1 Jul 1944): p. 1322. Per. Patents applied for in 1918-19 on "aerial torpedoes."

Remote Weapons p.2



U.S. War Dept. Handbook on German Military Forces: Technical Manual E-30-451, dated Mar

. Mil Intell Service. Tactical and Technical Trends (No 49, 1 Aug 1944): pp. 7-9. Per.

1945. Part VII, pp. 104-06. AuthPub-TM.

Remote Weapons p.3

See also the following report on an American prototype demolition vehicle of the 1950s, likewise named "Goliath," which contains a few references to earlier German and Japanese devices in WWII:

Taub Engineering Co. "Goliath Demolition Vehicle: Final Report." Photostat copy, 11 Jan 1955.62 p. UG446.5G64.Copy legible but blurred.