

## CRUISE MISSILES & ROCKET DRONES: ANTECEDENTS

### A Working Bibliography of MHI Sources

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

Hogue, James. "Flying Bulls-Eyes." Army (Sep 1968): pp. 36-40. Per.

Huisken, Ronald. The Origin of The Strategic Cruise Missile. NY: Praeger, 1981. 202 p.  
UL407.41222H84.

Kennedy, Robert. "The Cruise Missile and the Strategic Balance." Parameters (Mar 1978):  
pp. 49-61. Per.

Litrell, Gaither. "The First Robot Bomber." Flying (Nov 1944): pp. 44-45. Per.  
A 1916 version.

Stoer, Erik H. "Flying Bombs, Aerial Torpedoes, and Kettering Bugs: America's First Cruise Missiles." PhD dss, FL State, 2001. 236 p. UG1312C7S76.

"U.S. Invented Robot Planes." Army & Navy Journal (1 Jul 1944): p. 1322. Per.  
"aerial torpedo" patents applied for, 1918-19.

U.S. War Dept. Gen Staff, G-2. "Evaluation of German Space-Weapon Schemes." Intell Rev  
(No. 82, 11 Sep 1947): pp. 61-66. Per.

Werrell, Kenneth P. The Evolution of the Cruise Missile. Maxwell AFB: Air U, 1985. 289 p.  
UL407.4122W47.

\_\_\_\_\_. "Northrop Snark: The Case Study of Failure." AAHS Jrln (Fall 1988): pp. 190-204. Per.  
1950s antecedent of cruise missile.

**See also:**

-Bib on V-Weapons in Germany-WWII