LASER, RAY, AND OTHER PARTICLE WEAPONS

A Working Bibliography of MHI Sources

- Bacon, Douglass P. "Battlefield Lasers: A New Problem With an Old Cure." <u>Mil Rev</u> (Oct 1980): pp. 33-39. Per.
- Beaumont, Roger A. "Superguns: Towards the Outer Limits of Ordnance." <u>RUSI Jrnl</u> (Dec 1982): pp. 56-61. Per.
- Berganini, Steven J. "Particle Beam Weapon Development." <u>Field Arty Jrnl</u> (Jan/Feb 1980): pp. 30-34. Per.
- Blumenson, Martin. "The Incredible Laser." Army (Apr 1968): pp. 29-35. Per.
- Broad, William. <u>Star Warriors: A Penetrating Look into the Lives of the Young Scientists Behind</u> <u>Our Space Age Weaponry.</u> NY: Simon, 1985. 245 p. U384.L58B76.
- Cahn, Anne H. <u>Lasers: For War and Peace</u>. Los Angeles: Ctr for Study of Arm & Disarm, 1975. 24 p. Z6464.D6C52.
- Gerhardt, Igor D., & Heimdahl, Peter. "Star Wars Weapons on the Battlefield." <u>Army</u> (Jul 1985): pp. 20-25 & 28. Per.
- Lamberson, Donald L. "DOD's Directed Energy Program: Its Relevance to Strategic Defense." <u>Defense</u> (Jun 1984): pp. 16-21. Per.
- Roberds, Richard M. "Introducing the Particle-Beam Weapon." <u>Air Univ Rev</u> (Jul/Aug 1984): pp. 74-84. Per.
- Stehling, Kurt R. Lasers and Their Applications. Cleveland, World, 1966. 201 p. TA1675.S74.
- U.S. Strategic Bombing Survey. <u>Japanese Air Weapons and Tactics</u>. Pacific Branch Report No 63.
 Wash, DC: GPO, 1947. p. 71. D785U61no63.
 Jap experiments, WWII, with concentrated radio beams.