

- "VOYAGER: Running a Planetary Post Pattern" (by Mark D. Zimmerman). *Machine Design*, August 25, 1977, pp. 26ff.
- "Technology: Plutonium Power for Space Exploration." *New York Times*. August 31, 1977. (page number not discernible.)
- "Space Nuclear Power Gains Foreseen." *Aviation Week & Space Technology*, January 1978, p. 129.
- "NASA's Loss of Thrust" (by George C. Wilson). *Aviation Week & Space Technology*, January 1978, pp. 6-10.
- "Technology's Brighter Image." *Machine Design*, July 24, 1980, p. 67.
- "NASA Moves to Salvage Planetary Program." *Aviation Week & Space Technology*, November 2, 1981, p. 16.
- "Science Academy Asks Caution in Research, Development Cuts." *Aviation Week & Space Technology*, November 2, 1981, p. 16.
- "Bean-Counting the Solar System" (by William H. Gregory). *Aviation Week & Space Technology*, December 14, 1981, p. 11.
- "Solar Polar Plans Advance Despite Pullout by NASA." *Aviation Week & Space Technology*, December 28, 1981, p. 12.
- "Better Than Nothing" (by William H. Gregory). *Aviation Week & Space Technology*, July 12, 1982, p. 13.

#### Reference Books

- "Glenn T. Seaborg." *Who's Who in America*, 42nd Edition, 1982-1983, p. 2997.
- "Isotope." *Collier's Encyclopedia* (1982), Vol. 13, p. 320.
- "James E. Webb." *Who's Who in America*, 42nd Edition, 1982-1983, p. 3494.
- "Radioactivity." *Collier's Encyclopedia* (1982), Vol. 19, pp. 604-607.
- "The Challenge of Space Exploration" (by Robert C. Seamans Jr). *Annual Report of the Board of Regents of the Smithsonian Institution 1961*. Washington: U.S. Government Printing Office, 1962, pp. 260-263.
- "Vietnam War." *The Encyclopedia Americana* (1983), Vol. 28, pp. 112a-112b.