

"Nimbus Snap-19 Generators Recovered." *Aviation Week & Space Technology*, October 14, 1968, p. 16.

"Washington Roundup." *Aviation Week & Space Technology*, April 6, 1969, p. 17.

"Exuberance Sets Tone of First EVA." *Aviation Week & Space Technology*, November 24, 1969, pp. 20ff.

"Scientists Concede Value of Man in Lunar Experiment Deployment." *Aviation Week & Space Technology*, December 1, 1969, pp. 20-21.

"Crew Describes Apollo 13 Crisis." *Aviation Week & Space Technology*, April 27, 1970, p. 20.

"Fly on the Flypaper" (by Robert Hotz). *Aviation Week & Space Technology*, May 11, 1970, p. 13.

"Outlook for 1971" (by Robert Hotz). *Aviation Week & Space Technology*, January 11, 1971, p. 9.

"Overlooked Space Program Benefits" (by Robert Hotz). *Aviation Week & Space Technology*, March 15, 1971, p. 11.

"Aerospace Business in the Seventies" (by Abraham Hyatt, North American Rockwell Corp.). *Astronautics and Aeronautics*, July 1971, p. 49.

"Sounder Planning Required" (by Robert Hotz). *Aviation Week & Space Technology*, December 11, 1972.

"The Last Liftoff" (by Robert Hotz). *Aviation Week & Space Technology*, December 11, 1972, p. 17.

"Pioneer 10 Blazes Path to Jupiter, Beyond." *Aviation Week & Space Technology*, December 10, 1973, p.21.

"Pioneer's Successes Buys Saturn Hopes." *Aviation Week & Space Technology*, December 9, 1974, p. 16.

"Layoffs at Cape Total 2,000." *Aviation Week & Space Technology*, July 21, 1975, p. 18.

"Electric Power Systems for Space: A Progress Report." *Astronautics and Aeronautics*, December 1975, pp. 26ff.

"DOD, ERDA Seek Space Power Focus." *Aviation Week & Space Technology*, May 30, 1977, p. 13.

"Carter Discourages Major New Space Efforts." *Aviation Week & Space Technology*, May 30, 1977, p. 13.