

8. Curies' discoveries and the nuclear battery of Moseley taken from *ibid.*, pp. 604-605, and from Seaborg, *op. cit.*, p. 87.
9. See William R. Corliss and Douglas G. Harvey, *Radioisotopic Power Generation* (Englewood Cliffs, N.J.: Prentice-Hall, Inc., 1964), p. 10.
10. Descriptions taken from *ibid.*, p. 8 and from Seaborg, *op. cit.*, p. 87.
11. "Isotope," *Collier's Encyclopedia* (1982), Vol. 13, p. 320.
12. "Radioactivity," (*Collier's . . .*), *op. cit.*, pp. 604-607.
13. From Corliss and Harvey, *op. cit.*, p. 3.
14. *Ibid.*, p. 10.
15. Chronology of world events and information on AEC expansion is from Buck, *op. cit.*, pp. 1-2.
16. Study cited in Corliss and Harvey, *op. cit.*, p. 10.
17. Study (*RAND Report*, February 1949) cited in *ibid.*
18. Corliss and Harvey, *op. cit.*, pp. 10-11.
19. *SNAP Nuclear Generator Press Kit* (Washington: Atomic Energy Commission, June 26, 1961), "Attachment 2: SNAP Fact Sheet," note, p. 2. (From DOE archives.)
20. *RTG A Source of Power: A History of the Radioisotopic Thermoelectric Generators Fueled at Mound* (by Carol Craig, Mound Public Relations, Miamisburg, Ohio, 1983).
21. Letter from Assistant Secretary of Defense to Chairman Atomic Energy Commission, August 15, 1955. (From DOE archives.)
22. From *SNAP . . . Press Kit*, *op. cit.*, "Attachment 4: History of . . . SNAP Program. . .," pp. 1-2. (From DOE archives.)
23. Cited in *The Pied Piper—A Historical Overview of the U.S. Space Power Reactor Program* (by George P. Dix and Susan S. Voss), paper presented at the First Symposium on Space Nuclear Power Systems, Albuquerque, New Mexico, January 11, 1984, p. 1.