## **GENEALOGY DATABASE ENTRY**

©Vera V. Mainz and Gregory S. Girolami 1998

Calvin, Melvin

1911 -

DEGREE: PhD DATE: 1935 PLACE: Minnesota TEACHER/RESEARCH ADVISOR: Glockler

Nobel Prize 1961; elucidated the chemical pathway of carbon in photosynthesis via <sup>14</sup>C labelling experiments; studied blood chemistry, chemical evolution, carcinogen screening, oxygen transport, biochemical redox processes, and artificial photosynthetic systems.

- 1. McGraw-Hill Modern Scientists and Engineers; McGraw-Hill: 1980; vol. 1, p180-181.
- 2. Asimov, I. Asimov's Biographical Encyclopedia of Science and Technology (2nd Ed.); Doubleday: 1982; p837-838.
- 3. Seymour, R. B.; Fisher, C. H. *Profiles of Eminent American Chemists*; Litarran Enterprises Pty. Ltd.: 1988; p67-73.
- 4. Jolly, W. L. From Retorts to Lasers; University of California Press: 1987; p137-143.