## **GENEALOGY DATABASE ENTRY**

©Vera V. Mainz and Gregory S. Girolami 1998

Eyring, Henry

1901 - 1981

DEGREE: PhD DATE: 1927 TEACHER/RESEARCH ADVISOR: Gibson PLACE: Berkeley

pioneered application of quantum and statistical mechanics to chemistry; developed theory of absolute reaction rates (Eyring equation); developed a theoretical description of liquids and transport phenomena; theoretical studies of photosynthesis and other biochemical systems.

- 1. Science 1964, 143, 826-828.
- 2. Chem. Eng. News 1951, 29, 763.
- 3. Chem. Eng. News 1974, 52(29), 18.
- 4. McGraw-Hill Modern Scientists and Engineers; McGraw-Hill: 1980; vol. 1, p353-354.