GENEALOGY DATABASE ENTRY

©Vera V. Mainz and Gregory S. Girolami 1998

Rollefson, Gerhard Krohn

1900 - 1955

DEGREE: PhD DATE: 1923 TEACHER/RESEARCH ADVISOR: Lewis PLACE: Berkeley

studied photochemistry and mechanism of fluoresence quenching; pioneer in determination of kinetic isotope effects; investigated interionic and solvent effects on reaction rates; studied chemical effects of neutron bombardment and nuclear radiation.

1. Vortex 1955, 16, 424.

2. Jolly, W. L. From Retorts to Lasers; University of California Press: 1987; p263.

3. Univ. of Calif. In Memoriam; University of California Press; p98-100.