## GENEALOGY DATABASE ENTRY

©Vera V. Mainz and Gregory S. Girolami 1998

Weidel, Hugo 1849 - 1899

DEGREE: PhD DATE: 1870 PLACE: Heidelberg

TEACHER/RESEARCH ADVISOR: Hlasiwetz

studied the oxidation products of alkaloids, esp. cinchonines and quinines; studied the chemistry of pyrroles, pyridines, and quinolines and characterized nicotinic acid and the various isomers of picoline, lutidine, picolinic acid, and collidine; discovered a sodium reduction process to convert pyridine derivatives to nitrogen-free products without condensation; investigated homologs of maleic anhydride and the chemistry of polyhydroxoybenzene ethers.

1. Chem. Ber. 1899, 32, 3745-2755.