Reedy, John Henry 1879 - 1950

DEGREE: PhD DATE: 1915 PLACE: Yale
TEACHER/RESEARCH ADVISOR: VanName

studied the anodic potentials of silver and applied them to the determination of halogens; investigated the corrosion of brass in dilute electrolytes; studied the preparation and properties of various arsenates, the oxidations of Fe(II) to Fe(III) in air, and the oxidation of organic acids; wrote textbooks on qualitative analysis and industrial chemistry.

1. Research advisor confirmed by Yale Archives (13Mar95).