Brdička, Rudolf 1906 - 1970

DEGREE: PhD DATE: 1929 PLACE: Charles U, Prague
TEACHER/RESEARCH ADVISOR: Heyrovsky

carried out polarographic investigations of proteins, hemes, and serum colloids; developed polarographic method for the detection and diagnosis of cancer; discovered how to measure reaction rates by polarography using the limiting current method; studied reactions of iron complexes with peroxide, reaction of formaldehyde with water, and reactions of hydrogen and weak acids at electrode surfaces.