Review

Registration Code of Publication: 11-25-8-1 Publication is available for discussion in the Internet as a material of "All-Russian Working Chemical Conference "Butlerov's Heritage-2011". http://butlerov.com/bh-2011/ Contributed to editorial board: April 20, 2011.

Some problems of organic electroanalysis in biomedicine: from J. Geyrovsky's works to microchips

© Herman K. Budnikov, and Gennady A. Evtyugin

Department of Analytic Chemistry. A.M. Butlerov Chemical Institute. Kazan (Privolzhsky) Federal University. Kremlevskaya St., 18. Kazan, 420008. Tatarstan Republic. Russia. Phone: +7 (843) 233-74-91. E-mail: Herman.Budnikov@ksu.ru

*Supervising author; ⁺Corresponding author Keywords: voltammetry, chemical sensors, biosensors, organic electroanalysis, biologically active substances.

Abstract

Some aspects of the history of polarography, voltammetry and related methods for determining organic compounds in relation to the problems of biology and medicine were briefly discussed.