Russian Journal of Applied Chemistry 2001 vol.74 N5, pages 750-754

## Electrocatalytic determination of oxalate ions on chemically modified electrodes

Shaidarova L., Zaripova S., Tikhonova L., Budnikov G., Fitsev I. Kazan Federal University, 420008, Kremlevskaya 18, Kazan, Russia

## Abstract

The electrocatalytic activity with respect to oxalate ions of spongy osmium immobilized within a carbon-paste electrode was studied. A procedure is proposed for electrocatalytic determination of oxalate ions on a chemically modified electrode based on spongy osmium under conditions of flow-through-injection analysis. © 2001 MAIK "Nauka/Interperiodica".