
Contents – Turinys – Содержание

Physical Chemistry

Fizikinė chemija

Физическая химия

<i>Voleišienė B., Miglinienė G., Voleišis A.</i> Ultrasonic study of the complexation kinetics of aqueous yttrium nitrate solutions	225
Santrauka	230
Резюме	230

Electrochemistry

Elektrochemija

Электрохимия

<i>Kapočius V., Karpavičienė V., Steponavičius A.</i> Influence of some additives on Cu layer formation in underpotential and overpotential regions in acidic CuSO ₄ solution. 8. Initial stages of Cu electrocrystallization onto polycrystalline Pt in the presence of polyethylene glycol (M. W. 3000)	231
Santrauka	235
Резюме	235
<i>Valotkienė R., Leinartas K., Virbalytė D., Juzeliūnas E.</i> EQCM Study of anomalous Zn–Ni codeposition in acid sulfate electrolyte	236

Santrauka	240
-----------------	-----

Резюме	240
--------------	-----

<i>Survila A., Mockus Z., Kanapeckaitė S.</i> Voltammetric characterization of laprol 2402 C adsorption on copper and tin electrodes	241
Santrauka	245
Резюме	245

Organic Chemistry

Organinė chemija

Органическая химия

<i>Kupetis G.-K., Šaduikis G., Nivinskienė O., Eicher-Lorka O.</i> Bis(4-dialkylaminopyridinium-1-yl)alkylene halides as phase-transfer catalysts in the reactions of dichlorocarbene	246
Santrauka	249
Резюме	249

<i>Rastenytė L., Kupetis G., Matijoška A., Eicher-Lorka O.</i> Synthesis of sulfoalkylated and sulfoarylated 2-pyridinone, 6-hexanelactam and 1-phenyl-3-pyrazolidinone derivatives	250
Santrauka	253
Резюме	253