
Contents – Turinys – Содержание

Physical Chemistry

Fizikinė chemija

Физическая химия

<i>Janickis V., Songstad J., Törnroos K. W.</i> Synthesis and crystal structure of bis(phenyltrimethylammonium) hexabromotellurate(IV)bis{dibromodiselenate(I)}, $[C_6H_5(CH_3)_3N]_2[TeBr_6(Se_2Br_2)_2]$	93
Santrauka	97
Резюме	98
<i>Zelionkaitė V., Janickis V., Juodzevičius A.</i> Reduction of tellurite with hydrogen sulphite. Isolation and properties of tellurotrithionate	99
Santrauka	106
Резюме	107

Electrochemistry

Elektrochemija

Электрохимия

<i>Narkevičius A., Bučinskienė D.</i> Corrosion investigation of zinc coatings treated with silicon organic compounds	108
Santrauka	113
Резюме	113
<i>Gladkovas M., Burokas V., Martušienė A., Bučinskienė D.</i> Corrosion of phosphated zinc-iron electrodeposits in neutral salt fog	114
Santrauka	118
Резюме	118
<i>Kapočius V., Karpavičienė V., Steponavičius A.</i> Voltammetric investigation of the codeposition and anodic stripping of copper and silver from platinum in sulphate solution	119
Santrauka	124
Резюме	124
<i>Kapočius V., Gudavičiūtė L., Karpavičienė V., Steponavičius A.</i> Model of different nucleation rates within particular zones of the area of polycrystalline platinum electrode for describing the initial stages of deposition of bismuth from perchlorate solution	125
Santrauka	131
Резюме	131

Ivaškevič E., Gladkovas M., Steponavičius A., Leinartas

K., Sudavičius A. Comparative study of corrosion behaviour of copper and copper-bismuth alloy in neutral aerated chloride solution

132	
Santrauka	145
Резюме	146
<i>Steponavičius A., Šimkūnaitė D., Lichušina S., Kapočius</i>	
<i>V.</i> Influence of some additives on Cu layers formation in underpotential and overpotential regions in acidic $CuSO_4$ solutions. 7. Nucleation and growth of Cu onto smooth polycrystalline Pt and onto Se-modified Pt	147
Santrauka	159
Резюме	159

Analytical Chemistry

Analizinė chemija

Аналитическая химия

Šeduikienė I., Vičkačkaitė V., Kazlauskas R. Solid phase

microextraction of volatile aromatic hydrocarbons

from soil

160	
Santrauka	165
Резюме	165
<i>Pranaitytė B., Padarauskas A.</i> Capillary electrophoretic	
speciation of nitrogen in river waters	166
Santrauka	171
Резюме	171

Organic Chemistry

Organinė chemija

Органическая химия

Mekuškienė G., Burbulienė M. M., Vainilavičius P. Synthesis of 1-(4-oxo-3,4-dihydro-2-quinazolinecarbonyl)-4-substituted thiosemicarbazides and their

cyclization to 2-(4-substituted-5-thioxo-4,5-dihydro-1H-1,2,4-triazol-3-yl)-3,4-dihydro-4-

quinazolinones

172	
Santrauka	174
Резюме	174