

Contents of the Journal "Chemistry" in 2001
Žurnalo „Chemija“ 2001 m. turinys
Содержание журнала "Химия" за 2001 г.

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)}, $[C_6H_5(CH_3)_3N]_2[TeBr_6(Se_2Br_2)_2]$	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
<i>Aikaitė J., Gylienė O., Šalkauskas M.</i> Sorption of complexed and uncomplexed Cu(II), Ni(II) and Zn(II) ions by peat	3	183
Santrauka	"	188
Резюме	"	188
<i>Voleišienė B., Miglinienė G., Voleišis A.</i> Ultrasonic study of the complexation kinetics of aqueous yttrium nitrate solutions	4,	225
Santrauka	"	230
Резюме	"	230

Electrochemistry

Elektrochemija

Электрохимия

<i>Lukinskas A., Savickaja I.</i> Halogenide tin (II) complexes in sulphamate solutions 2. Fluoride complexes	1,	3
Santrauka	"	7
Резюме	"	7
<i>Plaušinitis D., Raudonis R., Daujotis V.</i> Quartz crystal microgravimetry for platinum electrode by using extended Sauerbrey equation	"	8
Santrauka	"	11
Резюме	"	11
<i>Mockutė D., Butkienė R., Bernotienė G.</i> Cathodic reaction of saccharin and N-methylsaccharin during nickel electrodeposition in electrolytes containing different anions	"	12
Santrauka	"	16
Резюме	"	17
<i>Skominas V., Stasiukaitis P. V.</i> Reacting metal ion concentration in the vicinity of small disk elec-		

trodes computed at the voltammetric peak current 2. Concentration in the plane perpendicular to the electrode	"	18
Santrauka	"	24
Резюме	"	24
<i>Stakėnas A., Simanavičius L., Jasulaitienė V., Šarkis A.</i> Electrodeposition of aluminium in the presence of some chromium compounds. 3. The XPS analysis of electrodeposits	"	25
Santrauka	"	30
Резюме	"	30
<i>Steponavičius A., Gudavičiūtė L.</i> Voltammetric study of the underpotential deposition of Bi on polycrystalline Pt electrode in acidic Bi^{3+} sulphate solutions	"	31
Santrauka	"	40
Резюме	"	41
<i>Steponavičius A., Gudavičiūtė L., Karpavičienė V., Kapočius V.</i> On the underpotential-overpotential transition in the deposition of bismuth on a smooth polycrystalline platinum electrode ...	"	42
Santrauka	"	51
Резюме	"	51
<i>Steponavičius A., Šimkūnaitė D., Lichušina S.</i> Influence of some additives on Cu layer formation in underpotential and overpotential regions in acidic $CuSO_4$ solutions. 6. Cu UPD on polycrystalline Pt electrode modified by chemisorbed selenium		52
Santrauka		60
Резюме		60
<i>Survila A., Kanapekaitė S.</i> Peculiarities of cathodic processes in ligand-deficient $Cu Cu(II)$, ethylenediamine	"	61
Santrauka	"	65
Резюме	"	65
<i>Timinskas A., Skominas V.</i> Some features of the effect of immersion solution on aluminium anodized in oxalic and phosphoric acid solutions	"	66
Santrauka	"	70
Резюме	"	70
<i>Zagidulin D., Timinskas A., Skominas V.</i> A preliminary voltammetric study of anodized aluminium containing copper deposited into the oxide pores	"	71
Santrauka	"	75
Резюме	"	75

<i>Narkevičius A., Bučinskienė D.</i> Corrosion investigation of zinc coatings treated with silicon organic compounds	2, 108	<i>Survila A., Kanapekaitė S., Mockus Z., Samulevičienė M.</i> EIS characterization of laprol 2402C adsorption on copper, tin and bronze electrodes	“ 210
Santrauka	“ 113	Santrauka	“ 214
Резюме	“ 113	Резюме	“ 215
<i>Gladkovas M., Buokas V., Martušienė A., Bučinskienė D.</i> Corrosion of phosphated zinc-iron electrodeposits in neutral salt fog	“ 114	<i>Baliukienė V., Survilienė A., Survila A.</i> Electroreduction of Cu(II)-tartrate complexes in acid media	“ 216
Santrauka	“ 118	Santrauka	“ 219
Резюме	“ 118	Резюме	“ 220
<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	<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)	4, 231
Santrauka	“ 124	Santrauka	“ 235
Резюме	“ 124	Резюме	“ 235
<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	<i>Valotkienė R., Leinartas K., Virbalytė D., Juzeliūnas E.</i> EQCM Study of anomalous Zn–Ni codeposition in acid sulfate electrolyte	“ 236
Santrauka	“ 131	Santrauka	“ 240
Резюме	“ 131	Резюме	“ 240
<i>Ivaškevič E., Gladkovas M., Steponavičius A., Leinartas K., Sudavičius A.</i> Comparative study of corrosion behaviour of copper and copper-bismuth alloy in neutral aerated chloride solution	“ 132	<i>Survila A., Mockus Z., Kanapekaitė S.</i> Voltammetric characterization of laprol 2402 C adsorption on copper and tin electrodes	“ 241
Santrauka	“ 145	Santrauka	“ 245
Резюме	“ 146	Резюме	“ 245
<i>Steponavičius A., Šimkūnaitė D., Lichušina S., Kapočius 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	Analytical Chemistry	
Santrauka	“ 159	Analizinė chemija	
Резюме	“ 159	Аналитическая химия	
<i>Stakėnas A., Simanavičius L., Šarkis A., Matulionis E.</i> Codeposition of zirconium with aluminium from AlBr ₃ -dimethylethylphenylammonium bromide solutions in toluene	3, 189	<i>Šeduikienė I., Vičkačkaitė V., Kazlauskas R.</i> Solid phase microextraction of volatile aromatic hydrocarbons from soil	2, 160
Santrauka	“ 194	Santrauka	“ 165
Резюме	“ 194	Резюме	“ 165
<i>Survila A., Baliukienė V.</i> Equivalent circuit of electrochemical processes involving two consecutive charge transfer steps	“ 195	<i>Pranaitytė B., Padarauskas A.</i> Capillary electrophoretic speciation of nitrogen in river waters	“ 166
Santrauka	“ 198	Santrauka	“ 171
Резюме	“ 198	Резюме	“ 171
<i>Gladkovas M., Ivaškevič E., Sudavičius A.</i> A study of chromate film formed on zinc-iron alloy	“ 199	Organic Chemistry	
Santrauka	“ 203	Organinė chemija	
Резюме	“ 203	Органическая химия	
<i>Ivaškevič E., Selskis A., Sudavičius A., Ramanauskas R.</i> Dealloying of electrodeposited zinc-nickel alloy coatings	“ 204	<i>Krikštolaitytė S., Šačkus A., Undheim K.</i> Alkylation of Schöllkopf's bislactim ether chiral auxiliary with 4-bromo-1,2-butadiene	1, 76
Santrauka	“ 209	Santrauka	“ 79
Резюме	“ 209	Резюме	“ 79
		<i>Miškinienė V., Čėnas N., Boreko E., Vladyko G.</i> Synthesis and antiviral activity of 2-amino-2-thiazolinium and cyclohexylammonium salts of alkylthiocarboxylic acids	“ 80

Santrauka	“	83	<i>Kosychova L., Palaima A., Ragalevičienė V., Stumbrevičiūtė Z.</i> Synthesis of N-phosphorylated derivatives of bis(2-chloroethyl)amine	“	179
Резюме	“	83	Santrauka	“	181
<i>Valiulienė S., Rutavičius A.</i> New heterocycles on the basis of 2,5-dimercapto-1,3,4-thiadiazole. 3,4-N,N-disubstituted derivatives of 1,3,4-thiadiazole	“	84	Резюме	“	182
Santrauka	“	86	<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	4,	246
Резюме	“	87	Santrauka	“	249
<i>Mekuškienė G., Burbulienė M. M., Vainilavičius P.</i> Synthesis of 1-(4-oxo-3,4-dihydro-2-quinazolinocarbo-nyl)-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	2,	172	Резюме	“	249
Santrauka	“	174	<i>Rastenytė L., Kupetis G., Matijoška A., Eicher-Lorka O.</i> Synthesis of sulfoalkylated and sulfoarylated 2-pyrrolidinone, 6-hexanelactam and 1-phenyl-3-pyrazolidinone derivatives	“	250
Резюме	“	174	Santrauka	“	253
			Резюме	“	253