

Contents of the Journal "Chemistry" in 2003

Žurnalo „Chemija“ 2003 m. turinys

Physical Chemistry

Fizikinė chemija

	No.	P.
<i>Norkus E., Grincienė G., Butkus E., Vaitkus R.</i> Determination of the stability constant of the dinuclear Cu(II)- β -cyclodextrin complex by the ligand displacement method	1,	3
Santrauka	"	9
<i>Šimkūnaitė B., Naruškevičius L., Rozovskis G., Sūdavičius A., Mockus Z.</i> On the phenomenon of Co(III) adsorption at the surface of ABS plastics from colloidal solutions	"	10
Santrauka	"	15
<i>Norkus E., Grincienė G., Butkus E., Vaitkus R.</i> Cadmium(II)- β -cyclodextrin complex formation in alkaline solutions	2,	69
Santrauka	"	71
<i>Vaškelis A., Jagminienė A., Tamašauskaitė-Tamašiūnaitė L.</i> Cobalt(II) anodic oxidation on gold in ammonia solutions: effect of ethylenediamine	"	72
Santrauka	"	77
<i>Gylienė O., Razmutė I., Tarozaitė R., Nivinskienė O.</i> Chemical composition and sorption properties of chitosan produced from fly larva shells	3,	121
Santrauka	"	127
<i>Valiulienė G., Žielienė A., Jasulaitienė V.</i> Electrochemical and XPS investigations of Zn-Co sulphide coatings	"	128
Santrauka	"	134
<i>Aikaitė J., Gylienė O., Nivinskienė O.</i> Formation of insoluble polynuclear Ni(II)-citrate complexes in alkaline solutions	"	135
Santrauka	"	139
<i>Jagminienė A., Stankevičienė I., Vaškelis A.</i> Autocatalytic copper(II) reduction by cobalt(II)-ethylenediamine complex studied by rotating disc electrode technique	"	140
Santrauka	"	144
<i>Treigienė R., Musnickas J.</i> Influence of nonionic surfactant on wool fiber dyeing thermodynamics and kinetics parameters	"	145
Santrauka	"	150
<i>Grigucevičienė A., Leinartas K., Juškėnas R., Juzevičius E.</i> Sputter-deposited Al-Mg films – vol-		

tammetric, structural and microgravimetric characterization	4,	185
Santrauka	"	193

Electrochemistry

Elektrochemija

<i>Bersirova O., Kublanovsky V., Anufriev L., Emelyanov V.</i> Electrodeposition of functional silver coatings from buffered baths	1,	16
<i>Jagminas A., Lichušina S., Kurtinaitienė M., Matulionis E.</i> Effect of electrolysis conditions on the behaviour of porous alumina in acidic Sn(II) solutions	"	22
Santrauka	"	29
<i>Survila A., Mockus Z., Kanapeckaitė S., Samulevičienė M.</i> Halide-enhanced adsorption of polyether laprol 2402 C on copper electrode	"	30
Santrauka	"	34
<i>Survila A., Mockus Z., Kanapeckaitė S., Samulevičienė M.</i> Halide-suppressed adsorption of polyether laprol 2402 C on tin electrode	"	35
Santrauka	"	39
<i>Vaškelis A., Jagminienė A.</i> Electrochemical response of Au electrode to organic diamines in alkaline cobalt(II) solutions	"	40
Santrauka	"	45
<i>Juodkazis K., Juodkazytė J., Šebeka B., Šukienė V.</i> Kinetic regularities of cathodic reduction of palladium (II) oxide surface layer	2,	78
Santrauka	"	83
<i>Plaušinitis D., Ignatjev I., Teišerskienė A., Pivorūnas G.</i> Voltammetric and EQCM study of electrochemical oxidation of 5-substituted 1,3,4-oxadiazole-2-thiones	"	84
Santrauka	"	88
<i>Jagminas A.</i> The influence of metal nanoparticles synthesis conditions on the alumina template properties	3,	151
Santrauka	"	158
<i>Jagminas A., Jagminienė A., Matulionis E.</i> Uniformity of ac growth of copper nanowires within the porous alumina template from acidic Cu(II) sulphate solutions	4,	194
Santrauka	"	201

Inorganic Chemistry

Neorganinė chemija

- Garskaite E., Jasaitis D., Kareiva A.* Lanthanide-doped YAG synthesis via sol-gel process: microstructural, electrical and magnetic properties 2, 89
Santrauka ” 93
- Barkauskas J., Tautkus S., Kareiva A., Rukšėnas A.* Distribution of Na, K, Mg and Ca in activated carbons 4, 202
Santrauka ” 206

Analytical Chemistry

Analizinė chemija

- Gedaminskienė V., German N., Armalis S.* Adsorptive stripping voltammetry of cobalt at a hanging mercury drop and mercury film electrodes: a comparative study 2, 94
Santrauka ” 98
- Steponėnienė L., Tautkus S., Kazlauskas R.* Determination of zinc in plants and grains by atomic absorption spectrometry ” 99
Santrauka ” 102
- Jankovskienė G., Padarauskas A.* Speciation of free and total sulphite in wines by capillary electrophoresis 3, 159
Santrauka ” 163
- Tankevičiūtė A., Kulikauskaitė R., Kazlauskas R., Vičkačkaitė V.* Solid phase microextraction of alcohols from aqueous solutions: comparison of headspace and direct extraction 4, 207
Santrauka ” 211

Organic Chemistry

Organinė chemija

- Brukštus A., Susvilo I., Tumkevičius S.* Synthesis of 3,7-disubstituted 9-methylthiopyrimido[5,4-f][1,2,4]triazolo[3,4-b][1,3,4]thiadiazepines 1, 46
Santrauka ” 48
- Labanauskas L., Brukštus A., Udrėnaitė E., Gaidelis P., Bučinskaitė V.* Synthesis and anti-inflammatory activity of 2-(1*H*-benzo[*d*]imidazol-2-ylsulfanyl)- and 2-(1*H*-benzo[*d*]imidazol-2-ylmethylsulfanyl)-1-(3,4-dialkoxyphenyl)-1-ethanone derivatives ” 49
Santrauka ” 51

- Nivinskienė O., Butkienė R., Mockutė D.* Changes in the chemical composition of essential oil of *Angelica archangelica* L. roots during storage ” 52
Santrauka ” 56
- Mockutė D., Judžentienė A.* The myrtenol chemotype of essential oil of *Tanacetum vulgare* L. var. *vulgare* (tansy) growing wild in the Vilnius region 2, 103
Santrauka ” 107
- Mockutė D., Bernotienė G., Judžentienė A.* Volatile compounds of the aerial parts of wild St. John's wort (*Hypericum perforatum* L.) plants ” 108
Santrauka ” 111
- Kronika–Chronicle* 112
- Matijoška A., Rastenytė L., Kuodis Z., Rutavičius A.* Reactions of benzyloxy- and benzhydryloxyethoxyalkynes with heterocyclic amines 3, 164
Santrauka ” 168
- Rastenytė L., Matijoška A., Kuodis Z., Rutavičius A.* Synthesis of 1-mono- and 1,4-disulfoalkylpiperazines ” 169
Santrauka ” 171
- Labanauskas L., Brukštus A., Bučinskaitė V., Anusevičius Ž., Šarlauskas J., Udrėnaitė E.* Synthesis of 1-aminobenzo[*d*]imidazol-2-ylmethanol derivatives and their reactivity towards DT-diaphorase 4, 212
Santrauka ” 215
- Mockutė D., Nivinskienė O., Bernotienė G., Butkienė R.* The cis-thujone chemotype of the essential oils of *Salvia officinalis* L. ” 216
Santrauka ” 220
- Rutavičius A., Kuodis Z., Matijoška A., Rastenytė L.* Characterization of products synthesis in the interaction of 5-(4-pyridinyl)-1,3,4-oxadiazole-2-thiol with piperidine or morpholine ” 221
Santrauka ” 222
- Tumkevičius S., Kaminskas A.* Synthesis of some new derivatives of 6,7,8,9-tetrahydro-2-thia-3,5,6,9-tetraazabenz[*cd*]azulene ” 223
Santrauka ” 225

Chemistry of polymers

Polimerų chemija

- Zubrienė A., Budrienė S., Gorochovceva N., Romaskevič T., Matulionis E., Dienys G.* Immobilization of hydrolases onto chitosan microparticles 4, 226
Santrauka ” 230