

# Contents of the Journal "Chemistry" in 2002

## Žurnalo „Chemija“ 2002 m. turinys

### Physical Chemistry

#### Fizikinė chemija

	No.	P.
<i>Birmantas J., Laukaitis A., Blynas J.</i> A comparison of some thermodynamic quantities for hydrocarbons and mercaptans .....	1,	3
Santrauka .....	"	10
<i>Norkus E., Grincienė G., Vaitkus R.</i> Pb(II) complex formation in alkaline solutions of b-cyclodextrin .....	"	11
Santrauka .....	"	18
<i>Baranauskas A., Tautkus S., Jasaitis D., Kazlauskas R., Kareiva A., Reklaitis J., Norkus E.</i> Influence of pH during sol-gel synthesis on the phase purity, elemental composition and electrical properties of YBa <sub>2</sub> Cu <sub>4</sub> O <sub>8</sub> superconductor .....	"	19
Santrauka .....	"	25
<i>Juškenas R., Giraitis R., Pakštas V.</i> The X-ray diffraction investigation of nickel hydride formation in alkaline solution .....	"	26
Santrauka .....	"	31
<i>Norkus E., Vaičiūnienė J., Virbalytė D., Vuorinen T., Macalady D., L.</i> Interaction of copper(II) with cellulose pulp .....	2,	75
Santrauka .....	"	84
<i>Norkus E., Vaičiūnienė J., Reklaitis J., Gaidamauskas E., Crans D. C.</i> Speciation of transition metal ion in alkaline solutions of alditols. 1. Cu(II) complex formation with D-mannitol.....	3,	119
Santrauka .....	"	128
<i>Norkus E., Vaičiūnienė J., Reklaitis J., Gaidamauskas E., Crans D. C.</i> Speciation of transition metal ion complexes in alkaline solutions of alditols. 2. Cu(II) complex formation with D-sorbitol .....	"	128
Santrauka .....	"	137
<i>Uksienė V., Leinartas K., Juškenas R., Sudavičius A., Juzeliūnas E.</i> Structural, microgravimetric and voltammetric characterization of magnetron-sputtered Al-5Mg alloy.....	"	138
Santrauka .....	"	143
<i>Birmantas J., Laukaitis A., Blynas J. J.</i> A thermodynamic investigation of pentanethiol pyrolysis reaction .....	4,	181
Santrauka .....	"	184

<i>Bloxham S., Eicher-Lorka O., Jakubėnas R., Niaura G.</i> Surface-enhanced Raman spectroscopy of ethanethiol adsorbed at copper electrode ..	4,	185
Santrauka .....	"	189
<i>Bloxham S., Eicher-Lorka O., Jakubėnas R., Niaura G.</i> The C-S bond in ethyl thiols: a study of the characteristic Raman vibrational spectral band .....	"	190
Santrauka .....	"	193
<i>Norkus E., Stalnionienė I., Crans D. C.</i> Cu(II), Pb(II) and Cd(II) complex formation with pyridine-2,6-dicarboxylate and 4-hydroxypyridine-2,6-dicarboxylate in aqueous solutions .....	"	194
Santrauka .....	"	202

### Electrochemistry

#### Elektrochemija

<i>Survila A., Valsiūnas I., Kalinauskas P.</i> Effect of Mo(VI) and W(VI) on photoelectrochemical properties of oxide layers developed on copper electrode .....	1,	32
Santrauka .....	"	35
<i>Gladkovas M., Medelienė V., Samulevičienė M., Juzeliūnas E.</i> Corrosion study of electroplated nickel metal-matrix composites with B <sub>4</sub> C, Al <sub>2</sub> O <sub>3</sub> and SiC .....	"	36
Santrauka .....	"	40
<i>Leinartas K., Samulevičienė M., Bagdonas A., Sudavičius A., Juzeliūnas E.</i> Electrochemical and corrosion characterisation of magnetron sputtered Fe-Cr-Ni-Ta alloy .....	"	41
Santrauka .....	"	47
<i>Daujotis V., Teišerskienė A.</i> Use of EQCM in a study of thallium(I) electrosorption on mercury .....	"	48
Santrauka .....	"	53
<i>Steponavičius A., Šimkūnaitė D., Macytė G., Valsiūnas I.</i> Copper-cobalt alloy electrodeposition from thiocyanate solutions. 1. Copper electrodeposition onto gold and copper electrodes ...	"	54
Santrauka .....	"	63
<i>Baltrūnas G., Pakalnienė E.</i> The mechanism of silver deposition and dissolution in cyanide electrolytes .....	"	64
Santrauka .....	"	70

<i>Ragalevičius R., Matulionis E., Virbalytė D.</i> Cu hydroxide deposition in aluminium anodic oxide template by selective ion extraction .....	2,	85
Santrauka .....	”	88
<i>Lukinskas A., Savickaja I. Jasulaitienė V., Juodkazytė J., Juodienė T., Kalinauskas P.</i> Regularities of electrochemical formation of thin CdSe films on Ti surface .....	”	89
Santrauka .....	”	96
<i>Jagminas A., Kapočius V., Nivinskienė O., Lichušina S.</i> Theoretical aspects of a.c. deposition of copper and copper oxygenous compounds in alumina pores from Cu(II)-triethanolamine solutions .....	3,	144
Santrauka .....	”	151
<i>Jurevičiūtė I., Vaškėlis A., Grigucevičienė A., Norkus E.</i> Electrochemical reduction of $\text{Co}(\text{NH}_3)_6^{3+}$ on the surface of different metals .....	”	152
Santrauka .....	”	159
<i>Leinartas K., Gladkovas M., Valotkienė R., Virbalytė D. Juzeliūnas E.</i> Regularities of galvanic corrosion of the copper/stainless steel couple in Fe(III) environment .....	4,	203
Santrauka .....	”	207
<i>Petrauskas A., Češūnienė A., Grincevičienė L., Matulionis E.</i> Potentiodynamic study of anodic dissolution of Zn–Ni alloy .....	”	208
Santrauka .....	”	213
<i>Survilienė S., Češūnienė A., Bučinskienė D.</i> Effect of ZnO on electrodeposition and properties of black chromium coatings .....	”	214
Santrauka .....	”	218
<i>Šimkūnaitė D., Ivaškevič E., Jasulaitienė V., Stepovaničius A.</i> Electrochemical behaviour of $\text{H}_2\text{SeO}_3$ at polycrystalline Pt electrode in sulphuric acid medium .....	”	219
Santrauka .....	”	226

## Analytical Chemistry

### Analizinė chemija

<i>Kuprovskytė K., Pranaitytė B., Padarauskas A.</i> Isocratic HPLC determination of preservatives in beverages .....	3,	160
Santrauka .....	”	163
<i>Tankevičiūtė A., Vičkačkaitė V., Kazlauskas R.</i> Gas chromatographic determination of alcohols by microextraction with xylene drop .....	4,	227
Santrauka .....	”	231

## Organic Chemistry

### Organinė chemija

<i>Mockutė D., Judžentienė A.</i> Chemical composition of the essential oils of <i>Achillea millefolium</i> L. ssp. <i>millefolium</i> (yarrow) growing wild in Vilnius .....	2,	97
Santrauka .....	”	102
<i>Briškutė D., Šačkus A.</i> Stereoselective synthesis of methyl ( <i>S</i> )-2-amino-3-(6-chloro-3-ethoxycarbonylimidazo[1,2-a]pyridin-2-yl)propanoate .....	3,	164
Santrauka .....	”	167
<i>Mockutė D., Judžentienė A.</i> Chemotypes of the essential oils of <i>Achillea millefolium</i> L. ssp. <i>millefolium</i> growing wild in Eastern Lithuania .....	”	168
Santrauka .....	”	173

## Chemistry of Polymers

### Polimerų chemija

<i>Budrienė S., Zubrienė A., Nekrašienė D., Dienys G.</i> Preparation of lipophilic dye-loaded poly(vinyl alcohol) microcapsules and their characteristics .....	2,	103
Santrauka .....	”	106