

## Contents of the Journal „Chemistry“ in 2004

---

<i>Branch of science, author, title of article</i>	<i>No., p.</i>	<i>Branch of science, author, title of article</i>	<i>No., p.</i>
<hr/>			
<b><i>Physical Chemistry</i></b>			
<b>Tarozaityė R., Stalnionis G.</b> Investigation of electroless nickel plating from Ni(II)-citrate solutions containing adipate and Cu(II) as additives .....	1	<b>Dijana ĐIMKŪNAITĖ, Ignas VALSIŪNAS, Emilia IVAĐKEVIČI</b> , Antanas STEPONAVIČIUS. Copper-cobalt alloy electrodeposition from thiocyanate solutions. 2 Initial stages of Cu electrocrystallisation onto polycrystalline Au electrode .....	12
<b>Vilija PAUTIENIENĖ, Arvydas SURVILA.</b> Absorption spectra of acidic Cu(II) solutions containing polyether laprol 2402 C .....	3,	<b>Algirdas SELSKIS, Laima GUDAVIČIŪTĖ, Ignas VALSIŪNAS, Rimantas RAMANAUSKAS.</b> Corrosion of Zn and Zn alloy electrodeposits: morphology and structural changes .....	17
<b>Genovaitė VALIULIENĖ, Albina PIELIENĖ, Vitalija JASULAITIENĖ.</b> Copper sulphide formation by interaction of sulphur with Cu(I) ions .... „	5	<b>Dijana ĐIMKŪNAITĖ, Emilia IVAĐKEVIČI, Aleksandras KALINIČENKO, Antanas STEPONAVIČIUS.</b> Influence of some additives on Cu layer formation in underpotential and overpotential regions in acidic CuSO <sub>4</sub> solutions. 10. Voltammetric investigation and AFM observations of the initial stages of Cu deposition onto polycrystalline Pt electrode in the presence of H <sub>2</sub> SeO <sub>3</sub> .....	26
<b>Jonas VINKEVIČIUS, Ernestas JANKAUSKAS, Irma ĮERĐKIENĖ, Vitalija JASULAITIENĖ, Algirdas VAŠKELIS.</b> Interaction of cobalt sulphide coatings with Pd(II) ions: cyclic voltammetry and XPS study .....	11	<b>Remigijus JUDKĒNAS.</b> <i>In situ</i> investigation of chemical processes by X-ray diffraction technique. Studies of metal hydrides formed during electrochemical evolution of hydrogen .....	4,
<b>Neringa PETRADAUSKIENĖ, Algimantas PEBAUSKAS, Vitalijus JANICKIS, Remigijus IVANAUSKAS.</b> Sorption of potassium selenopentathionate by the polyamide PA6 ... 4,	1	<b>Rimantas RAMANAUSKAS, Laima GUDAVIČIŪTĖ, Aleksandras KALINIČENKO, Remigijus JUDKĒNAS.</b> Pulse and reverse plating effect on the structure and corrosion properties of Zn and Zn alloy coatings. 1. Zn-Ni .....	10
<b><i>Electrochemistry</i></b>			
<b>Jurga BŪDIENĖ, Putinas KALINAUSKAS, Arvydas SURVILA.</b> Photoresponse from oxide layers developed on copper electrode in Cu(II) solutions containing glycolic acid .....	1,	<b>Svetlana LICHUDINA, Emilia IVAĐKEVIČI, Dijana ĐIMKŪNAITĖ, Antanas STEPONAVIČIUS.</b> Influence of some additives on Cu layer formation in underpotential and overpotential regions in acidic CuSO <sub>4</sub> solutions. 11. Investigation of the early stages of Cu electrocrystallisation onto sulphur-modified Pt(poly) electrode .....	22
<b>Dijana ĐIMKŪNAITĖ, Emilia IVAĐKEVIČI, Vitalija JASULAITIENĖ, Aleksandras KALINIČENKO, Ignas VALSIŪNAS, Antanas STEPONAVIČIUS.</b> Influence of some additives on Cu layer formation in underpotential and overpotential regions in acidic CuSO <sub>4</sub> solutions. 9. Voltammetric and structural investigation of Cu UPD onto polycrystalline Pt in the presence of H <sub>2</sub> SeO <sub>3</sub> .....	7	<b>Algimantas PETRAUSKAS, Larisa GRINCEVIČIENĖ, Asta ĮEDŪNIENĖ, Vitalija JASULAITIENĖ.</b> A study of dependence of Zn-Ni codeposition in acetate-chloride electrolyte on alloy deposition conditions .....	37
<b>Aldona JAGMINIENĖ, Algirdas VAĐKELIS, Ina STANKEVIČIENĖ.</b> The electrochemical behaviour of cobalt(II) – amine complexes on Au electrode in alkaline solutions .....	2,		
	1		

## *Analytical Chemistry*

<b>Bronislava BUTKUTĖ, Alvyra DLEPETIENĖ.</b> Near-infrared reflectance spectroscopy as a fast method for simultaneous prediction of several soil quality components .....	2,	
<b>Auksė TANKEVIČIŪTĖ, Edita ADOMAVIČIŪTĖ, Rolandas KAZLAUSKAS, Vida VIĘKAĘKAITĖ.</b> Solid phase microextraction of esters: comparison of headspace and direct extraction .....	„	12
<b>Aurelijus ZIMKUS, Larisa CHAUSTOVA.</b> Application of the liquid membrane combination of the tetraphenylphosphonium selective electrode for an assay of permeability properties of yeast <i>Saccharomyces cerevisiae</i> cells .....	„	21
<b>Pydrūnas DAUNORAVIČIUS, Svetlana JERMAK, Audrius PADARAUSKAS.</b> High performance liquid chromatography of X-ray film developing baths .....	3,	27
<b>Auksė TANKEVIČIŪTĖ, Dalia PANAVAITĖ, Rolandas KAZLAUSKAS, Vida VIĘKAĘKAITĖ.</b> Solid phase microextraction fibers for alcohol determination .....	„	34
<b>Birutė PRANAITYTĖ, Audrius PADARAUSKAS.</b> Poly(sodium-4-styrenesulfonate) as the pseudostationary phase in capillary electrokinetic chromatography .....	„	39
<b>Stasys TAUTKUS, Rolandas KAZLAUSKAS, Aivaras KAREIVA.</b> Determination of copper in tea leaves by flame atomic absorption spectrometry ...	4,	45
		49
<b>Organic Chemistry</b>		
<b>Natalija GOROCHOVCEVA, Rūta KULBOKAITĖ, Remigijus JUDKĖNAS, Ričardas MAKUDKA.</b> Synthesis and study of chitosan and poly(ethylene glycol) graft copolymers containing triazine moiety .....	1,	22
<b>Asta JUDPENTIENĖ, Danutė MOCKUTĖ.</b> Chemical composition of essential oils produced by pink flower inflorescences of wild <i>Achillea millefolium</i> L. ....	„	28
<b>Danutė MOCKUTĖ, Asta JUDPENTIENĖ, Genovaitė BERNOTIENĖ.</b> Volatile constituents of cultivated <i>Origanum vulgare</i> L. inflorescences and leaves .....	„	33
<b>Edita VALAITYTĖ, Vytautas MARTYNAITIS, Algirdas DAÈKUS.</b> Synthesis of spironaphthopyrans containing an allyl group .....	„	38
<b>Genovaitė BERNOTIENĖ, Ona NIVINSKIENĖ, Rita BUTKIENĖ, Danutė MOCKUTĖ.</b> Chemical composition of essential oils of hops ( <i>Humulus lupulus</i> L.) growing wild in Aukštaitija .....	2,	31
<b>Ervinas GAIDAMAUSKAS.</b> Immobilization of lipase from <i>Thermomyces lanuginosus</i> and enzyme-catalyzed enantioselective alcoholysis of vinyl acetate with 2-ethyl-1-hexanol .....	„	37
<b>R. LYGAITIS, A. MATOLIUKDYTYTĖ, J. V. GRAPULEVIČIUS, V. MICKEVIČIUS, V. GAIDELIS.</b> Synthesis and properties of new glass-forming compounds with donor and acceptor moieties .....	„	44
<b>Milda Malvina BURBULIENĖ, Virginija JAKUBKIENĖ, Emilia UDRĒNAITĖ, Povilas VAINILAVIČIUS.</b> Synthesis and anti-inflammatory activity of N-(4-alkoxyphenyl)-N'-(2-alkylthio-6-methyl-4-pyrimidinyl)thiocarbamides .....	4,	53
<b>Rita BUTKIENĖ, Ona NIVINSKIENĖ, Danutė MOCKUTĖ.</b> Chemical composition of unripe and ripe berry essential oils of <i>Juniperus communis</i> L. growing wild in Vilnius district .....	„	57
<b>Asta JUDPENTIENĖ, Danutė MOCKUTĖ.</b> Chemical composition of essential oils of <i>Artemisia absinthium</i> L. (wormwood) growing wild in Vilnius .....	„	64

## *Inorganic Chemistry*

<b>Kudabienė G., Sadūnas A.</b> Synthesis and properties of feldspar ceramics designated for metal-ceramics composites .....	1,	42
<b>Linas VILÈIAUSKAS, Aivaras KAREIVA.</b> Evidence for the formation of superconducting phases in the Y-Ba-Cu-O system .....	4,	43