

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>
Physical Chemistry			
Tarozaitė R., Stalnionis G. Investigation of electroless nickel plating from Ni(II)–citrate solutions containing adipate and Cu(II) as additives	1, 1	Dijana ĐIMKŪNAITĖ, Ignas VALSIŪNAS, Emilija IVADKEVIĖ, Antanas STEPONAVIĖIUS. Copper–cobalt alloy electrodeposition from thiocyanate solutions. 2 Initial stages of Cu electrocrystallisation onto polycrystalline Au electrode	12
Vilija PAUTIENIENĖ, Arvydas SURVILA. Absorption spectra of acidic Cu(II) solutions containing polyether laprol 2402 C	3, 1	Algirdas SELSKIS, Laima GUDAVIĖIŪTĖ, Ignas VALSIŪNAS, Rimantas RAMANAUSKAS. Corrosion of Zn and Zn alloy electrodeposits: morphology and structural changes	3, 17
Genovaitė VALIULIENĖ, Albina ĐIELIENĖ, Vitalija JASULAITIENĖ. Copper sulphide formation by interaction of sulphur with Cu(I) ions	5	Dijana ĐIMKŪNAITĖ, Emilija IVADKEVIĖ, Aleksandras KALINIĖENKO, Antanas STEPONAVIĖIUS. Influence of some additives on Cu layer formation in underpotential and overpotential regions in acidic CuSO ₄ solutions. 10. Voltammetric investigation and AFM observations of the initial stages of Cu deposition onto polycrystalline Pt electrode in the presence of H ₂ SeO ₃	26
Jonas VINKEVIĖIUS, Ernestas JANKAUSKAS, Irma ĖERĐKIENĖ, Vitalija JASULAITIENĖ, Algirdas VAŠKELIS. Interaction of cobalt sulphide coatings with Pd(II) ions: cyclic voltammetry and XPS study	11	Remigijus JUĐKĖNAS. <i>In situ</i> investigation of chemical processes by X-ray diffraction technique. Studies of metal hydrides formed during electrochemical evolution of hydrogen	4, 10
Neringa PETRAĐAUSKIENĖ, Algimantas ĐEBRAUSKAS, Vitalijus JANICKIS, Remigijus IVANAUSKAS. Sorption of potassium selenopentathionate by the polyamide PA6 ...	4, 1	Rimantas RAMANAUSKAS, Laima GUDAVIĖIŪTĖ, Aleksandras KALINIĖENKO, Remigijus JUĐKĖNAS. Pulse and reverse plating effect on the structure and corrosion properties of Zn and Zn alloy coatings. 1. Zn–Ni	22
Electrochemistry			
Jurga BŪDIENĖ, Putinas KALINAUSKAS, Arvydas SURVILA. Photoresponse from oxide layers developed on copper electrode in Cu(II) solutions containing glycolic acid	1, 7	Svetlana LICHUĐINA, Emilija IVADKEVIĖ, Dijana ĐIMKŪNAITĖ, Antanas STEPONAVIĖIUS. Influence of some additives on Cu layer formation in underpotential and overpotential regions in acidic CuSO ₄ solutions. 11. Investigation of the early stages of Cu electrocrystallisation onto sulphur-modified Pt (poly) electrode	29
Dijana ĐIMKŪNAITĖ, Emilija IVADKEVIĖ, Vitalija JASULAITIENĖ, Aleksandras KALINIĖENKO, Ignas VALSIŪNAS, Antanas STEPONAVIĖIUS. Influence of some additives on Cu layer formation in underpotential and overpotential regions in acidic CuSO ₄ solutions. 9. Voltammetric and structural investigation of Cu UPD onto polycrystalline Pt in the presence of H ₂ SeO ₃	12	Algimantas PETRAUSKAS, Larisa GRINCEVIĖIENĖ, Asta ĖEDŪNIENĖ, Vitalija JASULAITIENĖ. A study of dependence of Zn–Ni codeposition in acetate–chloride electrolyte on alloy deposition conditions	37
Aldona JAGMINIENĖ, Algirdas VAĐKELIS, Ina STANKEVIĖIENĖ. The electrochemical behaviour of cobalt(II) – amine complexes on Au electrode in alkaline solutions	2, 1		

Analytical Chemistry

- Bronislava BUTKUTĖ, Alvyra ĖLEPETIENĖ.** Near-infrared reflectance spectroscopy as a fast method for simultaneous prediction of several soil quality components 2, 12
- Auksė TANKEVIĖIŪTĖ, Edita ADOMAVIĖIŪTĖ, Rolandas KAZLAUSKAS, Vida VIĖKAĖKAITĖ.** Solid phase microextraction of esters: comparison of headspace and direct extraction „ 21
- Aurelijus ZIMKUS, Larisa CHAUSTOVA.** Application of the liquid membrane combination of the tetraphenylphosphonium selective electrode for an assay of permeability properties of yeast *Saccharomyces cerevisiae* cells „ 27
- Pydrūnas DAUNORAVIĖIUS, Svetlana JERMAK, Audrius PADARAUSKAS.** High performance liquid chromatography of X-ray film developing baths 3, 34
- Auksė TANKEVIĖIŪTĖ, Dalia PANAVAITĖ, Rolandas KAZLAUSKAS, Vida VIĖKAĖKAITĖ.** Solid phase microextraction fibers for alcohol determination „ 39
- Birutė PRANAITYTĖ, Audrius PADARAUSKAS.** Poly(sodium-4-styrenesulfonate) as the pseudostationary phase in capillary electrokinetic chromatography „ 45
- Stasys TAUTKUS, Rolandas KAZLAUSKAS, Aivaras KAREIVA.** Determination of copper in tea leaves by flame atomic absorption spectrometry ... 4, 49

Organic Chemistry

- Natalija GOROCHOVCEVA, Rūta KULBOKAITĖ, Remigijus JUĐKĖNAS, Riėardas MAKUĐKA.** Synthesis and study of chitosan and poly(ethylene glycol) graft copolymers containing triazine moiety 1, 22
- Asta JUĐPENTIENĖ, Danutė MOCKUTĖ.** Chemical composition of essential oils produced by pink flower inflorescences of wild *Achillea millefolium* L. „ 28

- Danutė MOCKUTĖ, Asta JUĐPENTIENĖ, Genovaitė BERNOTIENĖ.** Volatile constituents of cultivated *Origanum vulgare*L. inflorescences and leaves „ 33
- Edita VALAITYTĖ, Vytas MARTYNAITIS, Algirdas ĖAĖKUS.** Synthesis of spironaphthopyrans containing an allyl group „ 38
- Genovaitė BERNOTIENĖ, Ona NIVINSKIENĖ, Rita BUTKIENĖ, Danutė MOCKUTĖ.** Chemical composition of essential oils of hops (*Humulus lupulus* L.) growing wild in Aukštaitija 2, 31
- Ervinas GAIDAMAUSKAS.** Immobilization of lipase from *Thermomyces lanuginosus* and enzyme-catalyzed enantioselective alcoholysis of vinyl acetate with 2-ethyl-1-hexanol „ 37
- R. LYGAITIS, A. MATOLIŪKĖTYTĖ, J. V. GRAĐULEVIĖIUS, V. MICKEVIĖIUS, V. GAIDELIS.** Synthesis and properties of new glass-forming compounds with donor and acceptor moieties „ 44
- Milda Malvina BURBULIENĖ, Virginija JAKUBKIENĖ, Emilija UDRĖNAITĖ, Povilas VAINILAVIĖIUS.** Synthesis and anti-inflammatory activity of N-(4-alkoxyphenyl)-N'-(2-alkylthio-6-methyl-4-pyrimidinyl)thiocarbamides 4, 53
- Rita BUTKIENĖ, Ona NIVINSKIENĖ, Danutė MOCKUTĖ.** Chemical composition of unripe and ripe berry essential oils of *Juniperus communis* L. growing wild in Vilnius district „ 57
- Asta JUĐPENTIENĖ, Danutė MOCKUTĖ.** Chemical composition of essential oils of *Artemisia absinthium* L. (wormwood) growing wild in Vilnius „ 64

Inorganic Chemistry

- Kudabienė G., Sadūnas A.** Synthesis and properties of feldspar ceramics designated for metal-ceramics composites 1, 42
- Linās VILĖIAUSKAS, Aivaras KAREIVA.** Evidence for the formation of superconducting phases in the Y-Ba-Ca-Cu-O system 4, 43