

C O N T E N T S

Physical Chemistry

Zsigmond PAPP. Different silver-modified zinc oxides for photocatalytic degradation of imidacloprid	1
Renata ČESŪNIENĖ, Audronė GEFENIENĖ, Kristina ALBEKOVAITĖ, Danutė KAUŠPEDIENĖ, Jūratė VAIČIŪNIENĖ. Efficiency of removal of anionic dye and copper(II) from aqueous solutions by activated carbon: effect of temperature and solution composition	5

Electrochemistry

Ieva MATULAITIENĖ, Laura ABARIŪTĖ, Zenonas KUODIS, Olegas EICHER-LORKA, Algirdas MATIJOŠKA, Gediminas NIAURA. Electrostatic binding of ions by a self-assembled monolayer of N-(6-mercapto)hexylpyridinium on the Ag electrode as probed by surface enhanced Raman spectroscopy	13
Svetlana LICHUŠINA, Alma RUČINSKIENĖ, Asta GRIGUCEVIČIENĖ, Svajus ASA-DAUSKAS. Electrochemical evaluation of the influence of low water contents on corrosion in ethanol and hydrocarbon mixtures	20

Inorganic Chemistry

Artūras ŽALGA, Aivaras KAREIVA, Aleksej ŽARKOV, Stasys TAUTKUS, Brigitा ABAKEVIČIENĖ. UV-Vis spectroscopical investigations of the YSZ thin films on corundum, silicon and silica substrates.....	29
---	----

Analytical Chemistry

Rolandas VERBICKAS, Eugenijus NORKUS, Ivan ŠVANCARA. Possibilities and limitations of the determination of zinc(II) at gallium film electrodes. An initial study.....	34
---	----

Organic Chemistry

Sigita VIŠNIAKOVA, Albinas ŽILINSKAS, Jurgis SŪDŽIUS, Linas LABANAUS-KAS. Interaction between fixed geometry α, β-unsaturated ketones with phenylhydrazine	39
Milda M. BURBULIENĖ, Julita DARGYTĖ, Povilas VAINILAVIČIUS. Interaction of methyl (2-methylsulfanyl-6-phenyl-4-thioxopyrimidin-3(4H)-yl)acetate with hydrazine hydrate	46
Magdalena KAPŁAN, Agnieszka NAJDA. Antioxidant activity of vine fruits depending on their colouring.....	51
Liucija MARCINKEVIČIENĖ, Justas VAITEKŪNAS, Irina BACHMATOVA, Jonita STANKEVIČIŪTĖ, Rolandas MEŠKYS. Biocatalytic process for synthesis of oxidized xylooligosacharides from xylan	56