
Contents – Turinys

Physical Chemistry

Fizikinė chemija

- Grigucevičienė A., Leinartas K., Juškėnas R., Juzeliūnas E.* Sputter-deposited Al–Mg films – voltammetric, structural and microgravimetric characterization 185
Santrauka 193

Electrochemistry

Elektrochemija

- Jagminas A., Jagminienė A., Matulionis E.* Uniformity of ac growth of copper nanowires within the porous alumina template from acidic Cu(II) sulphate solutions 194
Santrauka 201

Inorganic Chemistry

Neorganinė chemija

- Barkauskas J., Tautkus S., Kareiva A., Rukšėnas A.* Distribution of Na, K, Mg and Ca in activated carbons 202
Santrauka 206

Analytical Chemistry

Analizinė chemija

- Tankevičiūtė A., Kulikauskaitė R., Kazlauskas R., Vičkačkaitė V.* Solid phase microextraction of alcohols from aqueous solutions: comparison of headspace and direct extraction 207
Santrauka 211

Organic Chemistry

Organinė chemija

- Labanauskas L., Brukštus A., Bučinskaitė V., Anusevičius Ž., Šarlauskas J., Udrenaitė E.* Synthesis of 1-aminobenzo[d]imidazol-2-ylmethanol derivatives and their reactivity towards DT-diaphorase 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., Romaskevicius T., Matulionis E., Dienys G.* Immobilization of hydrolases onto chitosan microparticles 226
Santrauka 230
- Kronika 231
Chronicle 233