
Contents – Turinys

Physical Chemistry

Fizikinė chemija

- Birmantas J., Laukaitis A., Blynas J. J.* A thermodynamic investigation of pentanethiol pyrolysis reaction 181
Santrauka 184
- Bloxham S., Eicher-Lorka O., Jakubėnas R., Niaura G.* Surface-enhanced Raman spectroscopy of ethanethiol adsorbed at copper electrode 185
Santrauka 189
- Bloxham S., Eicher-Lorka O., Jakubėnas R., Niaura G.* The C–S bond in ethyl thiols: a study of the characteristic Raman vibrational spectral band 190
Santrauka 193
- Norkus E., Stalnionienė I., Crans D. C.* 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
- the copper/stainless steel couple in Fe(III) environment 203
Santrauka 207
- Petrauskas A., Čėsūnienė A., Grincevičienė L., Matulionis E.* Potentiodynamic study of anodic dissolution of Zn–Ni alloy 208
Santrauka 213
- Survilienė S., Čėsūnienė A., Bučinskienė D.* Effect of ZnO on electrodeposition and properties of black chromium coatings 214
Santrauka 218
- Šimkūnaitė D., Ivaškevič E., Jasulaitienė V., Steponavičius A.* Electrochemical behaviour of H₂SeO₃ at polycrystalline Pt electrode in sulphuric acid medium 219
Santrauka 226

Analytical Chemistry

Analizinė chemija

- Tankevičiūtė A., Vičkačkaitė V., Kazlauskas R.* Gas chromatographic determination of alcohols by micro-extraction with xylene drop 227
Santrauka 231
- Chronicle** 232
- Contents of the journal “Chemistry” in 2002** 235