

CONTENTS

Physical Chemistry

- Tomas VENGRIS, Rima BINKIENĖ, Rita BUTKIENĖ, Arvydas DIKČIUS, Rolandas KARITONAS, Levonas MANUSADŽIANAS. Treatment of spent offset-printing developer with Fenton's reagent 1

Electrochemistry

- Aušra VALIŪNIENĖ, Alicija ANDRUŠKEVIČ, Gintarė VISELGIENĖ, Gintaras BALT-RŪNAS. Electroreduction of silver sulfite complexes 7

Inorganic Chemistry

- Jurgis BARKAUSKAS, Inga ŽARŽOJŪTĖ, Aivaras KAREIVA. Production and contact angle measurement of nano-structured carbon coatings 12

- Toma BAUBONYTĖ, Aldona BEGANSKIENĖ, Aivaras KAREIVA. Sol-gel synthesis and characterization of superconducting REBa₂Cu₄O₈ (RE = Y, Eu, Gd, Yb and Lu) oxides 17

- Aušra SELSKIENĖ. Examination of smelting and smithing slags formed in bloomery iron-making process 22

Organic Chemistry

- Irena ŠVEDAITĖ. Synthesis and ammonolysis of 4-acyl and 4-arylsulfonylpiperazine-2,6-diones 29

Polymer Chemistry

- Tatjana ROMAŠKEVIČ, Saulutė BUDRIENĖ, Aurelija LIUBERTIENĖ, Irina GERASIMČIK, Asta ZUBRIENĖ, Gervydas DIENYS. Synthesis of chitosan-graft-poly(ethylene glycol) methyl ether methacrylate copolymer and its application for immobilization of maltogenase 33

- Chronicle* 39



Chemija

*Fizikinė chemija • Elektrochemija •
Neorganinė chemija • Analizinė chemija •
Organinė chemija • Polimerų chemija*

*Physical Chemistry • Electrochemistry •
Inorganic Chemistry • Analytical Chemistry •
Organic Chemistry • Polymer Chemistry*