

CONTENTS

Physical Chemistry

- Brigita MACIJAUSKIENĖ, Egidijs GRIŠKONIS. Ultrasound assisted modification of graphite felt with electroless silver – Part 1: composition, morphology, structure and electrical conductivity 1

- Asta GRIGUCEVIČIENĖ, Konstantinas LEINARTAS, Laurynas STAIŠIŪNAS, Povilas MIEČINSKAS, Vitalija JASULAITIENĖ, Jūratė VAIČIŪNIENĖ, Eimutis JUZELIŪNAS. Corrosion resistance of Mg-Nb alloy films in Hank's balanced salt solution 9

Inorganic Chemistry

- Irena BALČIŪNAITĖ, Arūnas KLEIŠMANTAS, Eugenijus NORKUS. Chemical composition of rare garnets, their colours and gemmological characteristics 18

- Olga DARČANOVA, Aldona BEGANSKIENĖ, Aivaras KAREIVA. Sol-gel synthesis of calcium nanomaterial for paper conservation 25

Analytical Chemistry

- Vaida ŠMITIENĖ, Birutė BUGELYTĖ, Vida VIČKAČKAITĖ. Phenyltin compounds: dispersive liquid–liquid microextraction and gas chromatographic–mass spectrometric determination 32

Organic Chemistry

- Gražina GIEDRAITYTĖ, Lilija KALĒDIENĖ. Purification and characterization of polyhydroxybutyrate produced from thermophilic *Geobacillus* sp. AY 946034 strain 38

- Aušra NEMEIKAITĖ-ČĒNIENĖ, Rasa JARAŠIENĖ, Henrikas NIVINSKAS, Jonas ŠARLAUSKAS, Narimantas ČĒNAS. Cytotoxicity of anticancer aziridinylbenzoquinones in murine hepatome MH22a cells: the properties of RH1-resistant subline 46

Polymer Chemistry

- A. BOČKUVIENĖ, A. VAREIKIS, R. MAKUŠKA. Polycondensation of hydroxyl-group containing aliphatic diamines and dibromides yielding highly branched poly(2-hydroxypropylene imines) 51

- Jūratė JONIKAITĖ-ŠVĒGŽDIENĖ, Tatjana KRIVOROTOVA, Tadas JOSKAUDAS, Ričardas MAKUŠKA. Synthesis of multisegmented polymers by RAFT using linear polytrithiocarbonates 60