

C O N T E N T S

Physical Chemistry

- D. KAUŠPĒDIENĖ, E. KAZLAUSKIENĖ, R. ČESŪNIENĖ, A. GEFENIENĖ, R. RA-GAUSKAS, A. SELSKIENĖ. Removal of the phthalocyanine dye from acidic solutions using resins with the polystyrene divinylbenzene matrix 171
O. GIRČIENĖ, R. RAMANAUSKAS, L. GUDAVIČIŪTĖ, A. MARTUŠIENĖ. Formation of conversion Zn-Ni-Mn phosphate coatings on steel and corrosion behaviour of phosphated specimens in a chloride-contaminated alkaline solution 182

Electrochemistry

- A. GRIGUCEVIČIENĖ, L. STAIŠIŪNAS, P. MIEČINSKAS, R. GIRAITIS, K. LEI-NARTAS, E. JUZELIŪNAS. Electrochemical study of Mg-Nb alloy films in Hank's solution 190

Inorganic Chemistry

- Hossein NAEIMI, Zahra Sadat NAZIFI. Efficient and convenient template synthesis and characterization of copper(II) and cobalt(II) complexes of 1,1'[arenediylbis(nitrilo-methylidine)]bis-2-naphtholess 197

- Valentina KRYLOVA. Deposition and characterization of silver sulfide layers on the polypropylene film surface 203

Analytical Chemistry

- Vaida ŠMITIENĖ, Inga BAŠKIROVA, Vida VIČKAČKAITĖ. Speciation of butyltins by dispersive liquid-liquid microextraction and gas chromatography-mass spectrometry 210

- Aušra LINKEVIČIŪTĖ, Rita BUTKIENĖ, Evaldas NAUJALIS. Optimization of matrix solid-phase dispersion extraction for the chromatographic analysis of flavones in cranberries 217

Organic Chemistry

- Abbas TEIMOURI, Alireza Najafi CHERMAHINI, Leila GHORBANIAN. The green synthesis of xanthenedione and dihydropyrimidone derivatives catalyzed by nanocrystalline solid acid catalysts 223

- Abdollah Ghasemi PIRBALOUTI, Arezo AMIRKHOSRAVI, Firozeh BORDBAR, Behzad HAMEDI. Diversity in the chemical composition of essential oils of *Ziziphora tenuior* as a potential source of pulegone 234

- Suresh MADDILA, Palakondu LAVANYA, Sreekanth B. JONNALAGADDA. Synthesis of novel fluorophenyl, furan tagged benzylthiopyrimidine derivatives 240

- Hossein NAEIMI, Fariba SALIMI. Lithium perchlorate as a new catalyst for efficient, mild and one-pot synthesis of 2,2-disubstituted imidazolidine derivatives from various aromatic ketones and ethylene diamine 245