

C O N T E N T S

Electrochemistry

- Olga GIRČIENĖ, Rimantas RAMANAUSKAS, Laima GUDAVIČIŪTĖ, Aldona MAR-TUŠIENĖ.** The effect of phosphate coatings on carbon steel protection from corrosion in a chloride-contaminated alkaline solution..... 251
Dijana ŠIMKŪNAITĖ, Loreta TAMAŠAUSKAITĖ-TAMAŠIŪNAITĖ, Svetlana LI-CHUŠINA. Electrooxidation of borohydride on polycrystalline platinum electrode... 260

Inorganic Chemistry

- Danutė VAIČIUKYNIENĖ, Gintautas SKIPKIŪNAS, Mindaugas DAUKŠYS, Vytautas SASNAUSKAS.** Cement hydration with zeolite-based additive 271
Edita GARŠKAITĖ. Preparation of hydrophilic TiO₂ films by chemical solution deposition..... 279
Živilė STANKEVIČIŪTĖ, Milda MALAKAUSKAITĖ, Aldona BEGANSKIENĖ, Aivaras KAREIVA. Sol-gel synthesis of calcium phosphate coatings on Ti substrate using dip-coating technique 288

Analytical Chemistry

- Raimonda CELIEŠIŪTĖ, Giedrė GRINCIENĖ, Šarūnas VAITEKONIS, Tautvydas VENCKUS, Tomas RAKICKAS, Rasa PAULIUKAITĖ.** Application of carbon electrodes modified with graphene and chitosan to electrochemical sensing of ascorbate 296
Simona BERNECKĖ, Audrius MARUŠKA. Analysis of free fatty acids in soap samples by means of gas chromatography-mass spectrometry 307

Organic Chemistry

- Leila ZAMANI, Bi Bi Fatemeh MIRJALILI, Mansoor NAMAZIAN.** One-pot synthesis of 2,4,5-tri-substituted-1*H*-imidazoles promoted by nano-TiCl₄ · SiO₂: An experimental and theoretical study 312
Elahe MIRHADI, Ali RAMAZANI, Morteza ROUHANI, Sang Woo JOO. Perlite-SO₃H nanoparticles: a novel and efficient catalyst for the synthesis of 14-aryl 14*H*-dibenzo[*a,j*]xanthenes under microwave conditions 320

Polymer Chemistry

- Rūta GRUŠKIENĖ, Rasa DEVEIKYTĖ, Ričardas MAKUŠKA.** Quaternization of chitosan and partial destruction of the quaternized derivatives making them suitable for electrospinning 325