

## C O N T E N T S

### *Physical Chemistry*

O. GIRČIENĖ, L. GUDAVIČIŪTĖ, A. SELSKIS, V. JASULAITIENĖ, A. MARTUŠIENĖ, R. RAMANAUSKAS. Active corrosion protection capacity of phosphate–permanganate conversion coatings doped with cerium .....	1
Eimutis JUZELIŪNAS, Paul R. COXON, Derek J. FRAY, Putinas KALINAUS- KAS, Ignas VALSIŪNAS, Povilas MIEČINSKAS. Photoelectrochemical activity of macroporous silicon formed in molten calcium chloride .....	11
N. TSYNTSARU. Porous anodized aluminium oxide: application outlooks .....	17

### *Electrochemistry*

S. SURVILIENĖ, V. JASULAITIENĖ, R. JUŠKĖNAS, A. SELSKIENĖ, A. ČEŠŪNIENĖ, A. SUCHODOLSKIS, V. PAKŠTAS. Characterization of as-deposited and annealed coatings electrodeposited from a trivalent chromium bath .....	24
Virginija KEPENIENĖ, Loreta TAMAŠAUSKAITĖ-TAMAŠIŪNAITĖ, Jūratė VAI- ČIŪNIENĖ, Vidas PAKŠTAS, Eugenijus NORKUS. Pt-CeO <sub>2</sub> /C and Pt-Nb <sub>2</sub> O <sub>5</sub> /C as electrocatalysts for ethanol electro-oxidation .....	31

### *Inorganic Chemistry*

Algirdas MINIKAUSKAS, Virginija VALANČIENĖ, Lina TREČIOKAITĖ, Gintaras DENAFAS. Phosphating sludge: properties and immobilization in ceramics.....	37
Arūnas KLEIŠMANTAS, Aistė DAUKŠYTĖ. The influence of Vietnam and Sri Lanka spinel mineral chemical elements on colour .....	45

### *Analytical Chemistry*

Lukas TAUJENIS, Vilma OLŠAUSKAITĖ, Audrius PADARAUSKAS. Comparison of RPLC and HILIC coupled with tandem mass spectrometry for the determination of ascorbic and dehydroascorbic acids in fruits .....	52
Lukas TAUJENIS, Audrius PADARAUSKAS, Jurgita CESEVIČIENĖ, Nijolė LEMEŽIENĖ, Bronislava BUTKUTĖ. Determination of coumestrol in lucerne by ultra-high pressure liquid chromatography–mass spectrometry.....	60
Mantas STANKEVIČIUS, Audrius MARUŠKA. Coupling of capillary electropho- resis with reaction detection for on-line determination of radical scavenging activity.....	65

### *Organic Chemistry*

Simonas KUTANOVAS, Laimonas KARVELIS, Justas VAITEKŪNAS, Jonita STANKE- VIČIŪTĖ, Renata GASPARAVIČIŪTĖ, Rolandas MEŠKYS. Isolation and charac- terization of novel pyridine dicarboxylic acid-degrading microorganisms .....	74
Jevgenija JAKUBOVSKA, Rolandas MEŠKYS. Characterization of 1,8-cineole degra- dation encoding operon from <i>Rhodococcus</i> sp. TMP1.....	84