

CONTENTS

Physical Chemistry

- Akvilė ŠLÈKTAITĖ, Reda KUBILIŪTE, Deividas SABONIS, Ričardas ROTOMSKIS. Relation between spectral and spatial properties of gold nanoclusters modified by the morpholine ligand 93
- D. KAUŠPĒDIENĖ, A. GEFENIENĖ, R. RAGAUSKAS. Removal of aqueous cyanide from alkaline solutions using a weak base anion exchanger in comparison with a strong base anion exchanger 100

Analytical Chemistry

- Vida VIČKAČKAITĖ, Donatas JASAS. Static headspace-gas chromatographic analysis of volatile yogurt components 109
- Ričardas TARAŠKEVIČIUS, Jolanta RADŽIŪNIENĖ, Rimantė ZINKUTĖ, Audronė PETRAUSKIENĖ, Margarita JANKAUSKAITĖ. Conditions to obtain results analysing a small amount of plant material by EDXRF 114

Organic Chemistry

- Mindaugas LESANAVIČIUS, Oleh SMUTOK, Benjaminas VALIAUGA, Audronė MAROZIENĖ, Mihailo GONCHAR, Kastis KRIKŠTOPAITIS, Narimantas ČENAS. Kinetic properties of flavocytochrome b_2 from *Hansenula polymorpha* 123
- Milda Malvina BURBULIENĖ, Julita DARGYTĖ, Eglė MALDUTYTĖ, Povilas VAINILAVIČIUS. Simple and efficient synthesis of new N₍₃₎⁻, O- and S-substituted 2-methylthio-6-phenylpyrimidin-4(3H)-one based derivatives 128