

CONTENTS

Physical Chemistry

- Vaidas PUDŽAITIS, Martynas TALAİKIS, Gintaras VALINČIUS, Gediminas NIAURA. Formation of tethered bilayer lipid membranes on gold surface probed by *in situ* SEIRAS..... 1
- Regina MAŽEIKIENĖ, Gediminas NIAURA, Albertas MALINAUSKAS. Multiwavelength Raman spectroelectrochemical study of poly(N-methylaniline): An overview 8
- Anton KOZMA, Nelia GOLUB, Yevhenii GOLUB, Vasyl SIDEY, Andrii SOLOMON, Alona KUZNIETSOVA, Yaroslava HERNESHII. Thermodynamic and thermochemical properties of $\text{Cu}_3(\text{PO}_4)_2 \cdot 3\text{H}_2\text{O}$ 19

Electrochemistry

- Sukomol BARUA, Aldona BALČIŪNAITĖ, Jūratė VAICĪŪNIENĖ, Loreta TAMAŠAUSKAITĖ-TAMAŠIŪNAITĖ, Eugenijus NORKUS. Three-dimensional Au(NiMo)/Ti catalysts for efficient oxygen evolution reaction 32

Analytical Chemistry

- Gerardas LAURINAVIČIUS, Vilius POŠKUS. Synthesis and investigation of silver-coated monolithic solid phase microextraction silica sorbent..... 41
- Sandra SAUNORIŪTĖ, Ona RAGAŽINSKIENĖ, Lina RAUDONĖ, Liudas IVANAUSKAS, Mindaugas MARKSA. Phenolic content and antioxidant activity in medicinal raw material of introduced *Artemisia* L. species in Lithuania..... 48

Organic Chemistry

- Birutė SAPIJANSKAITĖ-BANEVIČ, Birutė GRYBAITĖ, Rita VAICKELIONIENĖ, Ingrida BRUŽAITĖ. Synthesis, transformation and preliminary bioassay of 3-(thiazol-2-yl(*p*-tolyl)amino)propanoic acid derivatives..... 57