

## CONTENTS

### *Physical Chemistry*

<b>Vaidas PUDŽAITIS, Martynas TALAIKIS, Gintaras VALINČIUS, Gediminas NIAURA.</b>	
Formation of tethered bilayer lipid membranes on gold surface probed by <i>in situ</i> SEIRAS.....	1
<b>Regina MAŽEIKIENĖ, Gediminas NIAURA, Albertas MALINAUSKAS.</b>	
Multiwavelength Raman spectroelectrochemical study of poly(N-methylaniline): An overview .....	8
<b>Anton KOZMA, Nelia GOLUB, Yevhenii GOLUB, Vasyl SIDEY, Andrii SOLOMON,</b>	
<b>Alona KUZNIECOSVA, Yaroslava HERNESHII.</b>	
Thermodynamic and thermochemical properties of Cu <sub>3</sub> (PO <sub>4</sub> ) <sub>2</sub> ·3H <sub>2</sub> O .....	19

### *Electrochemistry*

<b>Sukomol BARUA, Aldona BALČIŪNAITĖ, Jūratė VAICIŪNIENĖ, Loreta TAMAŠAUS-</b>	
<b>KAITĖ-TAMAŠIŪNAITĖ, Eugenijus NORKUS.</b>	
Three-dimensional Au(NiMo)/Ti catalysts for efficient oxygen evolution reaction .....	32

### *Analytical Chemistry*

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

### *Organic Chemistry*

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