

CONTENTS

Prof. Habil. Dr. Arūnas Ramanavičius: Life, Career, and Contribution to Chemistry.....	i
<i>Analytical Chemistry</i>	
Katažyna BLAŽEVIČ, Aistė KRIKŠTAPONYTĖ, Anton POPOV, Almira RAMANA- VIČIENĖ, Asta KAUSAITĖ-MINKŠTIMIENĖ. A reagentless amperometric glucose biosensor based on 5-amino-1,10-phenanthroline, gold nanoparticles and glucose oxidase	1
Vilma OLŠAUSKAITĖ, Audrius PADARAUSKAS. Determination of melatonin in sleep supplements by high-performance liquid chromatography.....	12
<i>Bioinorganic Chemistry</i>	
Marina ŠAPAUSKIENĖ, Asta KAUSAITĖ-MINKŠTIMIENĖ, Almira RAMANA- VIČIENĖ, Anton POPOV. The effect of gold nanorod dimensions on the electrochemical performance of an enzymatic glucose biosensor	18
<i>Physical Biochemistry</i>	
Mantas ŽVIRBLIS, Vaida PAKETURYTĖ-LATVĖ, Marius GEDGAUDAS, Darius LINGĖ, Ernestas URNIEŽIUS, Tautvydas KOJIS, Laimonas STANČAITIS, Audrius ZAKŠAUSKAS, Aurelija MICKEVIČIŪTĖ, Jelena JACHNO, Vaida JUOZAPAITIENĖ, Virginija DUDUTIENĖ, Asta ZUBRIENĖ, Daumantas MATULIS. Design of ortho/meta-substituted selective carbonic anhydrase IX inhibitors.....	29
<i>Electrochemistry</i>	
Benidir SOFIANE, Sobhi Nour El HOUDA. Sustainable corrosion inhibition of carbon steel in 3.5% NaCl using <i>Moringa oleifera</i> leaf extract	43
<i>Applied Chemistry</i>	
Sinara de F. F. Dos SANTOS, Mikele C. S. De Sant ANNA, Hilton C. LOUZEI- RO, Arthur S. FRANCO, Luana F. GONÇALVES, Paulo R. B. GOMES, Romicy D. SOUZA, Túlio da F. SANTOS, Fernando C. SILVA. Evaluation of the efficiency of talc and bentonite in the dry purification of methyl and ethyl fatty acid esters as biodiesel from babassu.....	53
<i>Organic Chemistry</i>	
Jūratė SIMOKAITIENĖ, Victor Lauroba MANRIQUE, Simas MAČIONIS, Dmytro VOLYNIUK, Eigirdas SKUODIS, Jonas KERUCKAS, Juozas V. GRAŽULEVIČIUS. Synthesis and properties of dimethoxytriphenylamine- based enamines.....	63
<i>Polymer Chemistry</i>	
Jūratė JONIKAITĖ-ŠVĖGŽDIENĖ, Adas MARGANAVIČIUS, Rokas RAMANAUS- KAS, Zarina SULEIMENOVA. Utilisation of spent coffee grounds in biocomposite cup production: Influence of filler source and biopolymer type	72
<i>In memoriam</i>	
ARVYDAS SURVILA 4 September 1942 – 15 January 2026.....	vi