

## CONTENTS

### *Electrochemistry*

- Birutė SERAPINIENĖ, Laurynas STAIŠIŪNAS, Algirdas SELSKIS, Remigijus JUŠKĖNAS, Laima GUDAVIČIŪTĖ, Jurga JUODKAZYTĖ, Rimantas RAMANAUSKAS. Electrodeposition of Cu 3D structures suitable for CO<sub>2</sub> reduction ..... 25

### *Inorganic Chemistry*

- Elžbieta BAJORINAITĖ, Laura MICHAILOVA, Simona JUREVIČIŪTĖ, Denis SOKOL, Živilė STANKEVIČIŪTĖ, Inga GRIGORAVIČIŪTĖ, Aivaras KAREIVA. Initial evaluation of waste phosphogypsum for its use as a precursor for bioceramic materials ..... 35

### *Analytical Chemistry*

- Vida VIČKAČKAITĖ, Julija PRONCKUTĖ, Vilius POŠKUS. Analysis of Wormwood (*Artemisia absinthium* L.) teas..... 45

### *Polymer Chemistry*

- Liepa PASTARNOKIENĖ, Ernest POTAPOV, Ričardas MAKUŠKA, Tatjana KOCHANĖ. Optimisation of microencapsulation of isophorone diisocyanate into polyurea shell by oil-in-water interfacial polymerisation..... 54