

## CONTENTS

### *Physical Chemistry*

- Edita DAUBLYTĖ, Marija KALNAITYTĖ, Aliona KLIMOVICH, Audrius DRABAVIČIUS, Tatjana CHARKOVA.** Synthesis of silver nanoparticles with polyols under reflux and microwave irradiation conditions..... 113

### *Inorganic Chemistry*

- Turlybek N. NURAKHMETOV, Temirulan T. ALIBAY, Doszhan A. TOLEKOV, Raushan K. SHAMIYEVA, Sapargali PAZYLBEK, Dovydas KAROBLIS, Rimantas RAUDONIS, Aleksej ZARKOV, Jonas KIUBERIS, Aivaras KAREIVA.** Intrinsic emissions and formation of electron-hole trapping centers in excited  $\text{Li}_2\text{SO}_4$ ..... 123
- Asta VASILIAUSKAITĖ.** Assessment of the deterioration process of copper alloys: a case study of Central Lithuanian crossbow brooches with a triangular foot..... 131

### *Organic Chemistry*

- Mindaugas DAILIDĖ, Sigitas TUMKEVIČIUS.** Synthesis and dihydrofolate reductase inhibitory activity of 2-amino-6-(arylaminoethyl)thieno[2,3-*d*]pyrimidin-4(3*H*)-ones ..... 144