

CONTENTS

Electrochemistry

- Arvydas SURVILA, Stasė KANAPECKAITĖ. Adsorption behaviour of camphor on copper electrode 195

Inorganic Chemistry

- Eglė GRAŽĖNAITĖ, Jonas KIUBERIS, Aldona BEGANSKIENĖ, Jūratė SENVAITIENĖ, Aivaras KAREIVA. XRD and FTIR characterisation of historical green pigments and their lead-based glazes 199

Analytical Chemistry

- Tomas DREVINSKAS, Violeta BARTKUVIENĖ, Audrius MARUŠKA. Electrophoretic separation of pressurized hot water extracts of *Hibiscus sabdariffa* L. using vitamin C as background electrolyte and contactless conductivity detection 206

Organic Chemistry

- Henrikas NIVINSKAS, Benjamas VALIAUGA, Jonas ŠARLAUSKAS, Narimantas ČENAS. Reduction of aziridyl-substituted anticancer benzoquinones by lipoamide dehydrogenase 213

- Valė MILIUKIENĖ, Aušra NEMEIKAITĖ-ČENIENĖ, Narimantas ČENAS. Prooxidant cytotoxicity of polyphenolic compounds in primary mice splenocytes: the role of redox potential and lipophilicity 218

- Tatjana CHARKOVA, Zenonas KUODIS, Algirdas MATIJOŠKA, Olegas EICHERLORKA. Glycerol-based thiolipids for model membranes 224