

CONTENTS

Physical Chemistry

- J. MACYTĘ, J. LACH, R. PLATAKYTĘ, J. ČEPONKUS, V. ALEKSA, M. ALI, V. ŠAB-LINSKAS, P. RODZIEWICZ, G. A. GUIRGIS. Structural analysis of 1-chlorosilacyclopentane by means of vibrational spectroscopy..... 45

Analytical Chemistry

- Donatas KAMINSKAS, Stasys TAUTKUS, Matas VAITKUS. Integrated geochemical assessment of sediments from Plungė Municipal sewage outfall and sediments from Mažoji Sruoja Stream, Lithuania 58
- Fatmir FAIKU, Arben HAZIRI, Fjollë FAIKU, Bleron FAIKU. Composition of some macro and micro elements, polyphenol content, antimicrobial and antioxidant activity of *Achillea millefolium* (L.) grown in Kosovo 69
- Gintarė MARTINKUTĖ-BARANAUSKIENĖ, Martynas TALAIKIS, Petras ŠINKŪNAS, Jonas KIUBERIS. FT-IR and Raman spectroscopy for the study of amber and other fossil resins 78

Inorganic Chemistry

- Leoni FREHMEYER, Tim PIER, Thomas JÜSTEL. On the optimisation of the broadband NIR emitter LiScO₂:Cr³⁺..... 88

Organic Chemistry

- Gheorghe ROMAN, Mihaela BALAN-PORCĂRAŞU, Mihaela DASCĂLU, Irina ROŞCA. Synthesis and antimicrobial screening of heterocycles derived from 3-[(4-benzyloxy)phenyl]-1-(3-chlorophenyl)prop-2-ene-1-one..... 99