

Švancara I., Kopecká N., Sýs M.:		
<b>Morin-modified carbon paste electrode as a promising tool for monitoring aluminium: An initial study</b>		7–15
Sýs M., Bártová M., Hartmanová A., Mikysek T.:		
<b>Catecholase biomimetic copper(II) complex immobilization via Schiff's base formation onto the cross-linked polymers prepared by drop-casting</b>		17–25
Červenka L., Palarčík J., Zeman V., Muriqi S.:		
<b>Moisture sorption properties of matcha tea powder as affected by high humidity storage</b>		27–36
Klikarová J., Melicharová Š., Řezková S., Česlová L.:		
<b>Changes in concentrations of 5-hydroxymethylfurfural, carbohydrates, and ethanol during the mead production</b>		37–50
Kopčil M., Janeček R., Kand’ár R.:		
<b>Determination of <math>\alpha</math>-tocopherol in different biological samples by GC-MS without derivatization</b>		51–59
Josefová D., Mišíková F., Krejčová A., Patočka J.:		
<b>Gadolinium of anthropogenic origin in food crops</b>		61–75
Chýlková J., Janíková L., Jehlička V., Šelešovská R.:		
<b>Voltammetric behavior of indole-3-butyric acid and a novel approach for its determination in mixture with indole-3-acetic acid using boron-doped diamond electrode as a sensor</b>		77–95
Audrlická Vavrušová L., Zídková P., Krejčová A.:		
<b>Waste textile processing and its impact on the environment</b>		97–114
Fejk J., Dohnalová Ž., Honcová P.:		
<b>Advances in perovskite doping – <math>\text{SrTiO}_3</math> with cobalt ions</b>		115–126
Pilařová E., Jorda R., Svobodová K., Pauk K., Kryštof V., Imramovský A.:		
<b>Synthesis and antiproliferative activity of the salicyl-based Weinreb amides and their derivatives in cancer cell lines</b>		127–149

Jelínková M., Lošťáková H.:

**Comprehensive customer solutions in selected chemical  
product lines in the Czech Republic**

151–170

Vávra J., Koštálová J., Bakeš O.:

**Commitments to sustainability in the Czech chemical  
companies**

171–180