

Horská A., Švancara I., Sýs M.:	Voltammetry with a carbon paste electroactive electrode used for the quality assessment of vegetable oils	5–20
Frühbauerová M., Červenka L., Kosiorowska A., Królikowska K., Paják P.:	Colour, moisture adsorption, and antioxidant properties of oven-dried chokeberry powder obtained after ultrasound-assisted osmotic dehydration	21–32
Klikarová J., Štěpánová H., Šimorová L., Česlová L., Fischer J.:	HILIC-MS analysis of common artificial sweeteners in food and beverages	33–47
Švecová B., Janovská M.:	Biogenic amines in wine and cheese	49–60
Valigurová P., Váňová J., Česla P.:	Modeling and prediction of the gradient retention data for ultrahigh performance liquid chromatography of benzodiazepines	61–71
Matvieiev O., Šelešovská R., Janíková L.:	Modification of boron-doped diamond electrode and its applications	73–102
Mišíková F., Patočka J., Krejčová A.:	Multi-elemental analysis of wine samples using ICP-OES and ICP-MS methods. Anthropogenic gadolinium in wine	103–118
Hrdá K., Konopáčová E., Knotek P.:	Effects of polystyrene microparticles, gadolinium salts and their mixtures to soil annelid studied in agar exposure medium	119–136
Smolík J., Zmrhalová Z., Knotek P., Černošková E., Plecháček T.:	Thermomechanical analysis as a useful tool to study photoinduced changes of the viscous flow of glassy materials	137–149

Včeláková M., Košťál P., Honcová P.:	
Effect of silver addition on thermal properties of $(\text{GeS}_2)_{50}(\text{Sb}_2\text{S}_3)_{50}$ glass	151–170
Audrlická Vavrušová L., Zídková P., Krejčová A.:	
Impacts of textile industry on the environment	171–187
Brunclík T.:	
Floating remote-controlled water sampling device	189–200
Doležal R., Ferjenčík M.:	
Human Reliability Assessment: Incorporation of organizational and cultural impacts into human performance	201–226
Ryšavý J., Matyáš R.:	
Effects of crystal habit modifiers on characterization parameters of tetrazene	227–240
Paták M., Branská L., Janata D.:	
Environmental innovation of packaging in Czech chemical companies	241–248