

Contents

Kiae S.H., Soltanian S., Babakhanian A., Ashrafi A.M., Švancara I.: Extractive Spectrophotometric Speciation of Iron (II) and Iron (III) Using 4-(2-Pyridylazo) Resorcinol and 1-Hexadecylpyridinium Bromide with the Partial Least Square Method	5
Červenka L., Žabčíková S., Křivská L.: Determination of Acrylamide Using Ruthenium Dioxide Modified Carbon Paste Electrode	21
Vorčáková K., Štěpánková Š., Imramovský A.: Benzothiazoles as Effective Inhibitors of Cholinesterases: Kinetics and Mechanism of Inhibition	31
Kand'ár R., Drábková P., Richter M., Rusnoková M., Čegan A.: Simultaneous Measurement of Malondialdehyde, Formaldehyde, Acetaldehyde, and Propionaldehyde to Monitor the Oxidative Stress in Humans	45
Střížík L., Oswald J., Vlček M., Beneš L., Pavlišta M., Wágner T.: Stokes $1.5\text{ }\mu\text{m}$ and Anti-Stokes $0.99\text{ }\mu\text{m}$ Emissions in Ga-Ge-Sb-S: Er ³⁺ Amorphous Chalcogenide Films Prepared by Pulsed Laser Deposition	57
Jeništová K., Smoláková L., Čapek L.: UV-Vis Diffuse Reflectance Spectra of Vanadium-based Catalysts: Potentialities of the Praying Mantis Diffuse Reflectance Accessory	67
Troppová I., Hudcová B., Smoláková L., Čapek L.: Synthesis of Mg-Al Mixed Oxides with Different Distribution of Basic Sites	83
Zvonková M., Luxová J., Trojan J., Trojan M.: Mechanoactivation and Colour Properties of Malayaites Doped with Lanthanoids	97
Machotová J., Svoboda L., Šnupárek J., Večeřa M., Prokůpek L.: Functionalised Acrylic Microgels as Reactive Toughness Modifiers of Epoxy Resins	109
Bayerová P., Burgert L., Černý M., Krištofíková L., Hrdina R., Macháček V.: Evaluation of New Types Sequestering Agents and Their Effect on the Model Washing of Textile Materials	121

Grulich M., Mikulášek P.: The Effect of Feed Pretreatment on Membrane Microfiltration of Titanium Dioxide Suspensions by Ceramic Tubular Membranes	129
Machač I., Šiška B., Balcar M.: Viscosity of Hot-melts Adhesives Based on Vinyl Acetate Copolymers	145