Contents

Original Papers

Yves Wittwer, Robert Eichler, Ronald Zingg, Dominik Herrmann and Andreas Türler
The influence of gas purification and addition of macro amounts of metal-carbonyl complexes on the formation of single-atom metal-carbonyl-complexes —— 799

Sarah Alharthi
Separation of thorium(IV) from aquatic media using magnetic ferrite nanoparticles —— 823

Asmaa Sobhy, Moshira El-Kelany, Mohamed Sadek Taher and Hasanat G. Bader
Possible use of food grade Isomalt material as an EPR dosimeter —— 835

Shadi Faraji, Shahzad Feizi, Amir Abbas Sabouri Dodaran, Anita Alipour, Parviz Ashtari and Masoumeh Sharbatdaran
Beryllium oxide nanoparticles: synthesis, characterization, and thermoluminescence evaluation for gamma radiation detection —— 841

Canel Eke
Radiation attenuation properties of B₂O₃-ZnO-Al₂O₃-Bi₂O₃-Sm₂O₃ glasses —— 851

Rapid Communication

Olga Fedorova, Michail Nadporojskii and Raisa Krasikova
Enantiomeric purity deviations of radiolabelled amino acids obtained from chiral columns —— 861