Contents

Contribution to “Diamond Jubilee of RCA”

Yongheum Jo, Jun-Yeop Lee and Jong-Il Yun
Chemical thermodynamics of ternary M-An(VI)-CO$_3$ system (M = Mg, Ca, Sr, and Ba) —— 873

Original Papers

Mohamed Sobhi Abdelshafy, Bahaa Mohamed Ali, Karima Elsayed Abd Elmageed, Hassan Omar Nafie, H. Ebrahim Hassan and Mogahed Al-Abyad
Study of activation cross sections of proton induced reactions on $^{nat}$Ba and $^{nat}$Ce near their threshold energy regions —— 891

Shunzhang Chen, Yanxia Cheng, Qian Zeng, Ting Zhu, Feize Li, Tu Lan, Yuanyou Yang, Jijun Yang, Jiali Liao and Ning Liu
Accurate determination of tetravalent uranium reduced by microorganisms via a potentiometric titration procedure —— 903

Eman M. Abou Hussein and Sameh M. Gafar
Effect of gamma rays on Zn/Cu doped strontium borate glass system for dosimetric applications —— 913

Bünyamin Aygün, Murat Şentürk, Esra Cinan, Önder Şimsek, Mohammad Ibrahim Abu Al-Sayyed and Abdulhalik Karabulut
Determination of biological radioprotective characteristics of some natural organic compounds for radiation shielding applications —— 925

Dalal Abdullah Aloraini, Mohammad.I. Sayyed, Aljawhara H. Almuqrin, Ashok Kumar and Karem. A. Mahmoud
Bi$_2$O$_3$–PbO–CdO–B$_2$O$_3$ glasses: competent candidates for radiation shielding —— 937