

TABLE OF CONTENTS

Volume 4 Number 12

December 2013

Bioremediation of Lead(II) from Polluted Wastewaters Employing Sulphuric Acid Treated Maize Tassel Biomass

M. Moyo, L. Chikazaza.....689

Use of Neutron Activation Analysis and Inductively Coupled Plasma Mass Spectrometry for the Determination of Trace Elements in Pediatric and Young Adult Prostate

V. Zaichick, S. Zaichick.....696

Development and Validation of Extraction Method for the Determination of UC781 in Cervicovaginal Fluid

N. L. Rezk, Z. Q. Qiao, M. Jeriasy.....707

New Stability Indicating Method for Quantification of Impurities in Amlodipine and Benazepril Capsules by Validated HPLC

R. J. V. Eranki, G. Inti, V. Jayaraman, R. Pannala, S. R. Vidiyala, J. S. Ramulu.....715

Calculation of the Voigt Function in the Region of Very Small Values of the Parameter a Where the Calculation Is Notoriously Difficult

H. Amamou, B. Ferhat, A. Bois.....725

Coag-Flocculation Kinetics of *Mucuna sloanei* Seed for Phosphorus Removal from Waste Water

K. A. Babayemi, O. D. Onukwuli, M. C. Menkiti, A. O. Okewale.....732

Analysis of Selenium Content in Root and Tuber Plants in Central Nigeria

S. Zarmai, I. S. Eneji, R. Sha'Ato.....739

Zn Ions Change Binding Mode of TOEPyP4 with DNA and Cause DNA Transition from B to C and Zn-Like Conformations

J. Monaselidze, M. Gorgoshidze, D. Khachidze, M. Kiladze, V. Bregadze, E. Kiziria, H. Margaryan, N. Hakobyan.....744

Thermal Stability and Decomposition Kinetics of Polysuccinimide

L. Zhang, M. X. Huang, C. R. Zhou.....749

Terahertz Time-Domain Spectroscopy to Identify and Evaluate Anomer in Lactose

S. Yamauchi, S. Hatakeyam, Y. Imai, M. Tonouchi.....756

Supercritical Equilibrium Data of the Systems Carbon Dioxide—Linalool and Carbon Dioxide—Orange Essential Oil

C. Capparucci, S. Frattari, F. Gironi.....763

Studies on the Binding Mechanism of VB₁ and VB₉ with Trypsin

Y. Gao, C. Y. Shao, W. R. Ji, M. Xiao, F. Yi, T. Zhou, Y. Q. Zi.....771

Ammonia Removal from Rodent Habitat Operations in Space Using Phosphoric Acid Treated Activated Carbon

Z. Lu, J. A. Hines, D. J. Rozewicz, M. L. Hines.....776