

77U
J80/nh

ME 301 • NUMBER 1 • JULY

2 | 0 | 1 | 4

FOUNDED IN 1968

Journal of
**RADIOANALYTICAL and
NUCLEAR CHEMISTRY**

*An international journal dealing with all aspects
and applications of nuclear chemistry*



AKADÉMIAI KIADÓ

 Springer

WWW.AKADEMIAI.COM

Journal of Radioanalytical and Nuclear Chemistry

An International Journal Dealing with All Aspects and Applications of Nuclear Chemistry

Volume 301 · Number 1 · July 2014

Visible light activated catalytic effect of iron containing soda-lime silicate glass characterized by ^{57}Fe -Mössbauer spectroscopy

S. Kubuki · J. Iwanuma · Y. Takahashi · K. Akiyama · Z. Homonnay · K. Sinkó · E. Kuzmann · T. Nishida **1**

Evaluation of occupational radiological exposures associated with a low ore grade underground uranium mine of Bagjata, India

B.K. Rana · S.K. Sahoo · P.M. Ravi · R.M. Tripathi **9**

Phosphate effect on the content of selected elements in a lettuce variety grown at a contaminated soil

M.J.A. Armelin · A.R. Trevizam · T. Muraoka · M.L.S. Silva · M. Saiki · V.A. Maihara · E.G. Moreira **17**

The application of selected radionuclides for monitoring of the D-D reactions produced by dense plasma-focus device

S. Jednorog · A. Szydlowski · B. Bienkowska · R. Prokopowicz **23**

Adsorption of La, Eu and Lu on raw and modified red clay

A. Gladysz-Płaska · M. Majdan · E. Grabias **33**

Design calculation of a horizontal thermal neutronic beam for neutron radiography at the Syrian MNSR

I. Shaaban **41**

Cs-137 in the natural environment of the Gorce Mountains (Poland)

P. Jodłowski · C. Nguyen Dinh **49**

^{129}I assessment reveals the impact of Fukushima incident on Dapeng Peninsula, Shenzhen, China

R. Zhang · H. Zhang · X. Hou · Z. Chai · Y. Chen · Y. Fan **57**

Adsorption of Th^{4+} from aqueous solution onto Poly(*N,N*-diethylacrylamide-*co*-acrylic acid) microgels

H. Peizhuo · L. Tonghuan · Z. Gen · D. Xiaojiang · W. Wangsuo **65**

Determination of $^{129}\text{I}/^{127}\text{I}$ in environmental water before and after the 2011 Fukushima Daiichi nuclear power plant accident with a solid extraction disk

S. Bamba · K.E. Yamaguchi · H. Amano **75**

New adjuvant design using layered double hydroxide for production of polyclonal antibodies in radioimmunoassay techniques

H.M. Shafik · S.M. Ayoub · N.H. Ebeid · H.H. Someda **81**

A prototype of an extrapolation chamber for beta radiation beams of $^{90}\text{Sr}+^{90}\text{Y}$

S.M. Vahabi · M. Shamsaei Zafarghandi · M. Ghasemi · A. Alipoor · A. Shahvar **91**

In-situ gamma-ray spectrometry in the case of a non-flat ground surface

G. Nicolaou **97**

Gamma-ray spectrometry for the self-attenuation correction factor of the sand samples from Antalya in Turkey

C. Eke · I. Boztosun **103**

Experimental and Monte Carlo simulation on new manganese bath facility for absolute neutron source emission rate measurement at ENEA-INMRI

M. Amendola · S. Loretì · R. Remetti · M. Capogni · P.L. Carconi · M.L. Cozzella · P. De Felice · A. Fazio · F. Pisacane **109**

Determination of total gas content and its composition in Indian PFBR blanket pellets

P.S. Ramanjaneyulu · K. Chandra · A.S. Kulkarni · C.S. Yadav · A. Saha · M.K. Saxena · B.S. Tomar · K.L. Ramakumar **117**

Identification of gamma-irradiated Chinese herbs by thermoluminescence analysis

Y. Bai · W. Jiang · H. Lin · Z. Liu · Z. Liu **125**

Calibration technique for a CR-39 detector for soil and water radon exhalation rate measurements

B.A. Almayahi · A.A. Tajuddin · M.S. Jaafar **133**

Reliability and performances of a high-purity gamma spectrometry system used for environmental measurements

I. Radulescu · M.R. Calin **141**

Investigation of internal radionuclide contamination from the analysis of nasal swabs and facial swipes

R. Ko · C. Shew · S. Perera · B. Sadi · K. Mattson · K. Nielsen · D. Kelly · E. Waller · C. Li **147**

Solvent extraction studies of plutonium(IV) and americium(III) in room temperature ionic liquid (RTIL) by di-2-ethyl hexyl phosphoric acid (HDEHP) as extractant

K.V. Lohithakshan · P. Patil · S.K. Aggarwal **153**

^{238}U , ^{234}U and ^{226}Ra concentrations in mineral waters and their contribution to the annual committed effective dose in Turkey

P.E. Erden · A. Dirican · M. Seferinoğlu · E. Yeltepe · N.K. Şahin **159**

Radiolabeling of EGCG with ^{125}I and its biodistribution in mice

Y. Diao · W. Zhao · Y. Li · L. Liao · O. Wang · J. Liu · X. Zhao · C. Yu · Z. Cui **167**

Characterisation and determination of the neutron transmission properties of sodium-calcium and sodium borates from different regions in Turkey

A.S. Kipcak · E.M. Derun · S. Piskin **175**

Preparation and biological evaluation of radioiodinated risperidone and lamotrigine as models for brain imaging agents

E. Saddar · M. El-Tawoosy · H.A. Motaleb **189**

Uranium adsorption studies on hydrothermal carbon produced by chitosan using statistical design method

W.-L. Zhang · Z.-B. Zhang · X.-H. Cao · R.-C. Ma · Y.-H. Liu **197**

A new approach for radon monitoring in soil as an earthquake precursor using optical fiber

M. Mirhabibi · A. Negarestani · M.A. Bolorizadeh · M.R. Rezaei · A. Akhound **207**

A Monte Carlo code to get response spectrum of ions for Neutron Depth Profiling

X. Yang · R.G. Downing · G. Wang · D. Qian · H. Liu · K. Wang **213**

Adsorption of $^{99}\text{TcO}_4^-$ onto hydrotalcite and calcined hydrotalcite under basic conditions: influence of humic acids and anions

N.A. Wall · Y. Minai **221**

The production of ^{103}Pd and ^{109}Cd from a proton irradiated tandem $^{\text{nat}}\text{Ag}/^{\text{nat}}\text{Ag}$ targets

C. Ineza · C. Naidoo · C. Vermeulen · J. Mphahlele **227**

Biosorption behavior and mechanism of thorium on *Streptomyces sporoverrucosus* dwc-3

C. Ding · S. Feng · W. Cheng · J. Zhang · X. Li · J. Liao · Y. Yang · Z. An · S. Luo · J. Yang · J. Tang · N. Liu **237**

Radiometric dating of sediment records in Kuwait's marine area

A. Aba · S. Uddin · M. Bahbahani · A. Al-Ghadban **247**

Influence of Europium speciation on its accumulation in *Brassica napus* and over-expressing *BnTR1* lines

Z. Zha · D. Wang · W. Hong · L. Liu · S. Zhou · X. Feng · B. Qin · J. Wang · Y. Yang · L. Du · D. Zhang · Z. Fang · C. Xia **257**

Spectrophotometric determination of uranium using chromotropic 2R complexes

N. Jalbani · M. Soylak **263**

Radiosynthesis and biological evaluation of ^{166}Ho labeled methoxylated porphyrins as possible therapeutic agents

N. Vahidfar · A.R. Jalilian · Y. Fazaeli · A. Bahrami-Samani · D. Beiki · A. Khalaj **269**

Profiling lithium distribution in Sn anode for lithium-ion batteries with neutrons

J. Wang · D.X. Liu · M. Canova · R.G. Downing · L.R. Cao · A.C. Co **277**

Determination of ^{241}Am in urine using sector field inductively coupled plasma mass spectrometry (SF-ICP-MS)

G. Xiao · D. Saunders · R.L. Jones · K.L. Caldwell **285**

Raman spectroscopic study on $\text{NpO}_2^{+}-\text{Ca}^{2+}$ interaction in highly concentrated calcium chloride

T. Fujii · A. Uehara · Y. Kitatsuji · H. Yamana **293**

A simple and sensitive separation technique of ^{99}Mo and ^{99m}Tc from their equilibrium mixture

S. Mandal · A. Mandal **297**

Letter to the Editor: A simple and sensitive separation technique of ^{99}Mo and $^{99\text{m}}\text{Tc}$ from their equilibrium mixture (DOI: 10.1007/s10967-013-2770-x)

S. Lahiri 301

Reply to the Letter-to-the-Editor By Susanta Lahiri

S. Mandal 303

Further articles can be found at link.springer.com

Indexed/abstracted in *Analytical Abstracts; Chemical Abstracts; Chemistry Citation Index; Chemistry Database; Current*

Contents/Physical, Chemical and Earth Sciences; Excerpta Medica/EMBASE; INSPEC Information Services; Medical Documentation Service; Metals Abstracts/METADEX; Meteorological and Geoastrophysical Abstracts; Reaction Citation Index; Referativnyi Zhurnal, Science Citation Index; Science Citation Index Expanded (SciSearch); SCOPUS; The ISI Alerting Services

Instructions for Authors for *J Radioanal Nucl Chem* are available at www.springer.com/10967