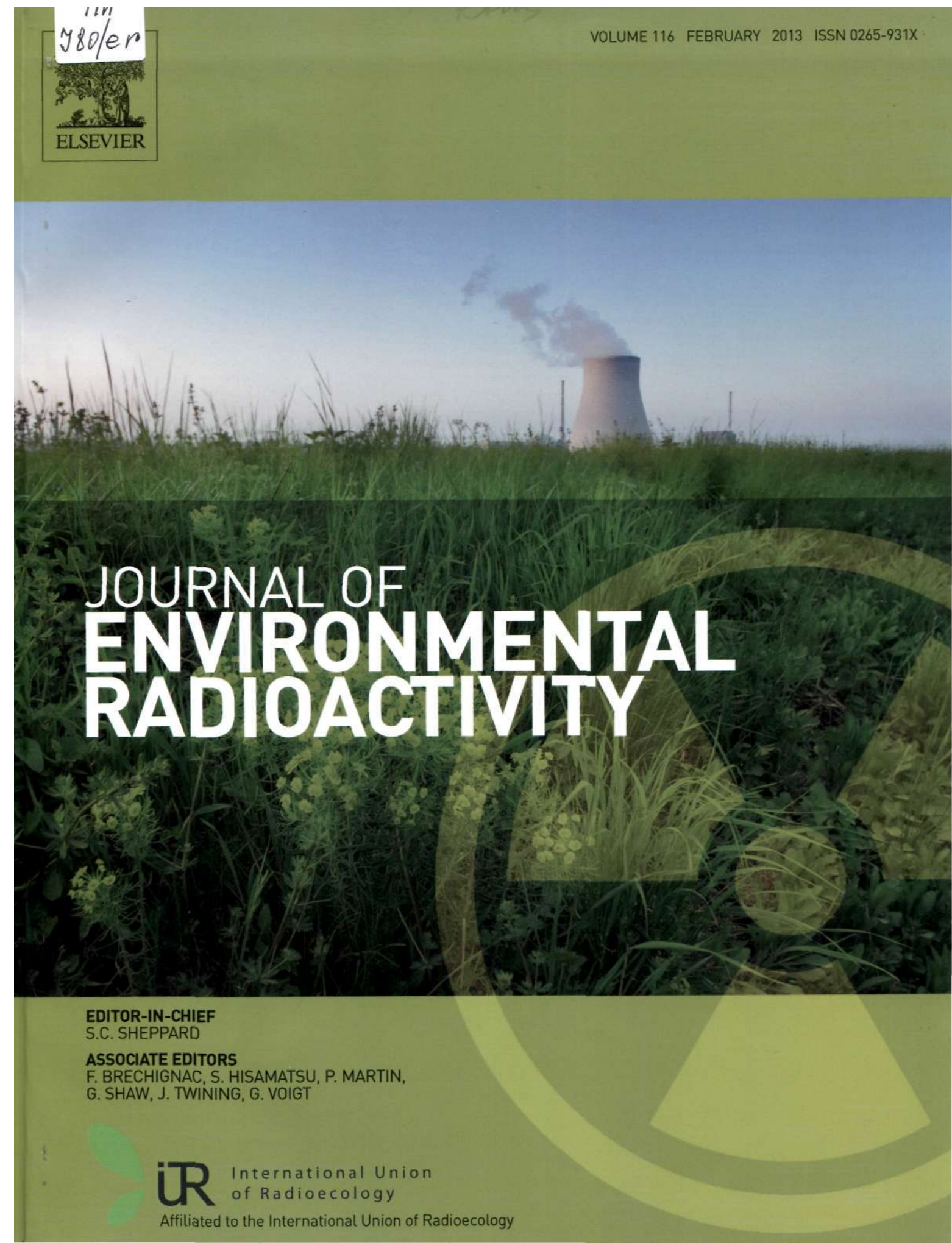


111
180/en



VOLUME 116 FEBRUARY 2013 ISSN 0265-931X



JOURNAL OF ENVIRONMENTAL RADIOACTIVITY

EDITOR-IN-CHIEF
S.C. SHEPPARD

ASSOCIATE EDITORS

F. BRECHIGNAC, S. HISAMATSU, P. MARTIN,
G. SHAW, J. TWINING, G. VOIGT



International Union
of Radioecology

Affiliated to the International Union of Radioecology

JOURNAL OF ENVIRONMENTAL RADIOACTIVITY

CONTENTS

Volume 116

- 1 Accumulation and transfer of ^{137}Cs and ^{90}Sr in the plants of the forest ecosystem near the Ignalina Nuclear Power Plant
B. LUKŠIENĖ, D. MARČIULIONIENĖ, I. GUDELIENĖ & F. SCHÖNHOFER
- 10 Airborne geophysical surveys in the north-central region of Goias (Brazil): Implications for radiometric characterization of tropical soils
S.N.P. GUIMARAES, V.M. HAMZA & J.J. DA SILVA
- 19 Sorption and retardation of strontium in saturated Chinese loess: Experimental results and model analysis
L. HUO, T. QIAN, J. HAO & D. ZHAO
- 28 Mass attenuation coefficients of soil and sediment samples using gamma energies from 46.5 to 1332 keV
M.S. AL-MASRI, M. HASAN, A. AL-HAMWI, Y. AMIN & A.W. DOUBAL
- 34 ^{210}Po , ^{210}Pb , ^{40}K and ^{137}Cs in edible wild berries and mushrooms and ingestion doses to man from high consumption rates of these wild foods
J.P. GWYNN, A. NALBANDYAN & G. RUDOLFSEN
- 42 Long-term variations in the surface air ^7Be concentration and climatic changes
L. JIWEN, V.N. STAROVOITOVA & D.P. WELLS
- 48 Impact of the geological substrate on the radiological content of Galician waters
J.J. LLERENA, D. CORTINA, I. DURÁN & R. SORRIBAS
- 54 $^{236}\text{U}/^{238}\text{U}$ and $^{240}\text{Pu}/^{239}\text{Pu}$ isotopic ratios in small (2 L) sea and river water samples
R. EIGL, M. SRNCIK, P. STEIER & G. WALLNER
- 59 Paddy-field contamination with ^{134}Cs and ^{137}Cs due to Fukushima Dai-ichi Nuclear Power Plant accident and soil-to-rice transfer coefficients
S. ENDO, T. KAJIMOTO & K. SHIZUMA
- 65 Tracking suspended particle transport via radium isotopes (^{226}Ra and ^{228}Ra) through the Apalachicola-Chattahoochee-Flint River system
R.N. PETERSON, W.C. BURNETT, S.P. OPSAHL, I.R. SANTOS, S. MISRA & P.N. FROELICH
- 76 Colloid-associated plutonium transport in the vadose zone sediments at Lop Nor
J. XIE, X. WANG, J. LU, X. ZHOU, J. LIN, M. LI, Q. XU, L. DU, Y. LIU & G. ZHOU
- 84 Database of meteorological and radiation measurements made in Belarus during the first three months following the Chernobyl accident
V. DROZDOVITCH, O. ZHUKOVA, M. GERMENCHUK, A. KHRUTCHINSKY, T. KUKHTA, N. LUCKYANOV, V. MINENKO, M. PODGAISKAYA, M. SAVKIN, S. VAKULOVSKY, P. VOILLEQUÉ & A. BOUVILLE
- 93 Discharges of nuclear medicine radioisotopes in Spanish hospitals
E. KRAWCZYK, F. PIÑERO-GARCÍA & M.A. FERRO-GARCÍA
- 99 Various consequences regarding hypothetical dispersion of airborne radioactivity in a city center
L. JONSSON, A.H. PLAMBOECK, E. JOHANSSON & M. WALDENVIK
- 114 Atmospheric fluxes of ^7Be and ^{210}Pb on monthly time-scales and during rainfall events at Stony Brook, New York (USA)
A.A. RENFRO, J.K. COCHRAN & B.A. COLLE

Contents continued on inside back cover

Abstracted/indexed in: BIOSIS (Biological Abstracts; BIOBASE/Current Awareness in Biological Sciences; Cambridge Scientific Abstracts/Pollution Abstracts; Agriculture, Biology & Environmental Sciences; Engineering Index; Environment Abstract; Environmental Periodicals Bibliography; EMBASE/Excerpta Medica; Geo Abstracts; Thomson Scientific/GeoSciTech); Science Citation Index; Index Medicus/MEDLINE/Pubmed. Also covered in the abstract and citation database SCOPUS®. Full text available on ScienceDirect®



ELSEVIER

Available online at www.sciencedirect.com

SciVerse ScienceDirect



0265-931X (201302)116;1-U



- 124 ^{137}Cs , $^{239,240}\text{Pu}$ and ^{241}Am in boreal forest soil and their transfer into wild mushrooms and berries
J. LEHTO, K. VAARAMAA & A. LESKINEN
- 133 Inventories and concentration profiles of ^{137}Cs in undisturbed soils in the northeast of Buenos Aires Province, Argentina
M.L. MONTES, L.M.S. SILVA, C.S.A. SÁ, J. RUNCO, M.A. TAYLOR & J. DESIMONI
- 141 An investigation into the adsorption of thorium(IV) from aqueous solutions by a carboxylate-functionalised graft copolymer derived from titanium dioxide-densified cellulose
T.S. ANIRUDHAN, S.S. SREEKUMARI & S. JALAJAMONY
- 148 Natural radioactivity determination in samples of *Peperomia pellucida* commonly used as a medicinal herb
F.V. SUSSA, S.R. DAMATTO, M.M. ALENCAR, B.P. MAZZILLI & P.S.C. SILVA
- 152 LAFARA: a new underground laboratory in the French Pyrénées for ultra low-level gamma-ray spectrometry
P. VAN BEEK, M. SOUHAUT, B. LANSARD, M. BOURQUIN, J.-L. REYSS, P. VON BALLMOOS & P. JEAN
- 159 Quality and mutagenicity of water and sediment of the streams impacted by the former uranium mine area Olši-Drahonín (Czech Republic)
H. HUDECOVÁ, J. BADUROVÁ, M. ROZKOŠNÝ, J. SOVA, R. FUNKOVÁ & J. SVOBODOVÁ
- 166 Influence of indoor air conditions on radon concentration in a detached house
K. AKBARI, J. MAHMOUDI & M. GHANBARI
- 174 Soil and building material as main sources of indoor radon in Băilea-Ştei radon prone area (Romania)
C. COSMA, A. CUCOŞ-DINU, B. PAPP, R. BEGY & C. SAINZ
- 180 Arrival of radionuclides released by the Fukushima accident to Tenerife (Canary Islands)
M. LÓPEZ-PÉREZ, R. RAMOS-LÓPEZ, N.R. PERESTELO, X. DUARTE-RODRIGUEZ, J.J. BUSTOS, S. ALONSO-PÉREZ, E. CUEVAS & J. HERNÁNDEZ-ARMAS
- 187 Uranium levels in Cypriot groundwater samples determined by ICP-MS and α -spectroscopy
C. CHARALAMBOUS, M. ALETRARI, P. PIERA, P. NICOLAIDOU-KANARI, M. EFSTATHIOU & I. PASHALIDIS
- 193 The distribution of tritium between water and suspended matter in a laboratory experiment exposing sediment to tritiated water
P. JEAN-BAPTISTE & E. FOURRÉ
- 197 Activity concentration and radiological impact assessment of ^{226}Ra , ^{228}Ra and ^{40}K in drinking waters from (OML) 30, 58 and 61 oil fields and host communities in Niger Delta region of Nigeria
E.O. AGBALAGBA, G.O. AVWIRI & C.P. ONONUGBO