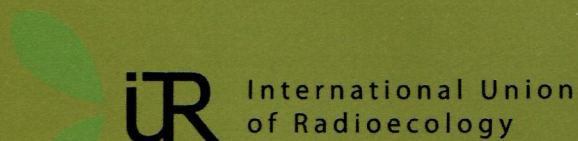




JOURNAL OF **ENVIRONMENTAL RADIOACTIVITY**

EDITOR-IN-CHIEF
S.C. SHEPPARD

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



Affiliated to the International Union of Radioecology

JOURNAL OF ENVIRONMENTAL RADIOACTIVITY

CONTENTS

Volume 124

- 1 Simulation of radioactive cesium transfer in the southern Fukushima coastal biota using a dynamic food chain transfer model
Y. TATEDA, D. TSUMUNE & T. TSUBONO
- 13 Tritium as an indicator of venues for nuclear tests
O.N. LYAKHOVA, S.N. LUKASHENKO, S.I. MULGIN & S.V. ZHDANOV
- 22 Demonstration of lightweight gamma spectrometry systems in urban environments
A.J. CRESSWELL, D.C.W. SANDERSON, M. HARROLD, B. KIRLEY, C. MITCHELL & A. WEIR
- 29 Plutonium concentration and $^{240}\text{Pu}/^{239}\text{Pu}$ atom ratio in biota collected from Amchitka Island, Alaska: recent measurements using ICP-SFMS
K. BU, J.V. CIZDZIEL & D. DASHER
- 37 A fuzzy approach for modelling radionuclide in lake system
H.K. DESAI, R.A. CHRISTIAN, J. BANERJEE & A.K. PATRA
- 44 High activity concentrations of ^{210}Pb and ^{7}Be in sediments and their histories
Y. KANAI
- 50 Secondary radioactive contamination of the Black Sea after Chernobyl accident: recent levels, pathways and trends
S.B. GULIN, N.YU. MIRZOYEEVA, V.N. EGOROV, G.G. POLIKARPOV, I.G. SIDOROV & V.YU. PROSKURNIN
- 57 An approach to define potential radon emission level maps using indoor radon concentration measurements and radiogeochimical data positive proportion relationships
J.-P. DROLET, R. MARTEL, P. POULIN, J.-C. DESSAU, D. LAVOIE, M. PARENT & B. LÉVESQUE
- 68 Cosmogenic ^{7}Be and ^{22}Na in ground level air in Switzerland (1994–2011)
P. STEINMANN, M. ZELLER, P. BEURET, G. FERRERI & S. ESTIER
- 74 Dynamics of soil gas radon concentration in a highly permeable soil based on a long-term high temporal resolution observation series
K.Z. SZABÓ, G. JORDAN, Á. HORVÁTH & C. SZABÓ
- 84 Statistical analysis of the spatial distribution of radionuclides in soils around a coal-fired power plant in Spain
E. CHARRO, R. PARDO & V. PEÑA
- 93 Modelling of calcium leaching and its influence on radionuclide migration across the concrete engineered barrier in a NSDF
K.N.V. ADINARAYANA, P. SASIDHAR & V. BALASUBRAMANIYAN
- 101 Studies on soil to grass transfer factor (F_v) and grass to milk transfer coefficient (F_m) for cesium in Kaiga region
N. KARUNAKARA, P. UJJWAL, I. YASHODHARA, C. RAO, K. SUDEEP KUMARA, B.N. DILEEP & P.M. RAVI
- 113 Assessing radiation exposure of herbaceous plant species at the East-Ural Radioactive Trace
E. KARIMULLINA, E. ANTONOVA & V. POZOLOTINA
- 121 Subsoil erosion dominates the supply of fine sediment to rivers draining into Princess Charlotte Bay, Australia
J. OLLEY, A. BROOKS, J. SPENCER, T. PIETSCH & D. BOROMBOVITS
- 130 Assessment of environmental ^{226}Ra , ^{232}Th and ^{40}K concentrations in the region of elevated radiation background in Segamat District, Johor, Malaysia
M.A. SALEH, A.T. RAMLI, Y. ALAJERAMI & A.S. ALIYU

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®



Available online at www.sciencedirect.com

ScienceDirect



- 141 Study of uranium oxidation states in geological material
I. PIDCHENKO, S. SALMINEN-PAATERO, J. ROTHE & J. SUKSI
- 147 Using ^{137}Cs and $^{210}\text{Pb}_{\text{ex}}$ and other sediment source fingerprints to document suspended sediment sources in small forested catchments in south-central Chile
P. SCHULLER, D.E. WALLING, A. IROUMÉ, C. QUILODRÁN, A. CASTILLO & A. NAVAS
- 160 Assessment of depleted uranium in South-Western Iran
H. YOUSEFI & A. NAJAFI
- 163 Mechanisms for surface contamination of soils and bottom sediments in the Shagan River zone within former Semipalatinsk Nuclear Test Site
A.O. AIDARKHANOV, S.N. LUKASHENKO, O.N. LYAKHOVA, S.B. SUBBOTIN, YU.YU. YAKOVENKO, S.V. GENOVA & A.K. AIDARKHANOVA
- 171 Translocation of ^{125}I , ^{75}Se and ^{36}Cl to edible parts of radish, potato and green bean following wet foliar contamination under field conditions
P. HENNER, P. HURTEVENT, Y. THIRY, S. LEVCHUK, V. YOSCHENKO & V. KASHPAROV
- 185 Determination of mechanisms and parameters which affect radon entry into a room
A.V. VASILYEV & M.V. ZHUKOVSKY
- 191 TOCATTa: a dynamic transfer model of ^3H from the atmosphere to soil-plant systems
S. LE DIZÈS, C. AULAGNIER, P. HENNER & M. SIMON-CORNU
- 205 Monitoring rainwater and seaweed reveals the presence of ^{131}I in southwest and central British Columbia, Canada following the Fukushima nuclear accident in Japan
A. CHESTER, K. STAROSTA, C. ANDREOUIU, R. ASHLEY, A. BARTON, J.-C. BRODOVITCH, M. BROWN, T. DOMINGO, C. JANUSSON, H. KUCERA, K. MYRTLE, D. RIDDELL, K. SCHEEL, A. SALOMON & P. VOSS
- 214 Surface dispersion of uranium in the Al-Hayt area, NE Arabian Shield
E. AL-ANAZI & A. AL-SALEH
- 227 Natural radioactivity and radiation index of the major plutonic bodies in Greece
A. PAPADOPoulos, G. CHRISTOFIDES, A. KORONEOS, L. PAPADOPOLOU, C. PAPASTEFANOU & S. STOULOS
- 239 Temporal variations in ^{134}Cs and ^{137}Cs concentrations in seawater along the Shimokita Peninsula and the northern Sanriku coast in northeastern Japan, one year after the Fukushima Dai-ichi Nuclear Power Plant accident
H. KOFUJI & M. INOUE
- 246 Effects of the nuclear disaster on marine products in Fukushima
T. WADA, Y. NEMOTO, S. SHIMAMURA, T. FUJITA, T. MIZUNO, T. SOHTOME, K. KAMIYAMA, T. MORITA & S. IGARASHI
- 255 Do rhizospheric processes linked to P nutrition participate in U absorption by *Lupinus albus* grown in hydroponics?
A. TAILLIEZ, S. PIERRISNARD, V. CAMILLERI, C. KELLER & P. HENNER
- 266 Comparison of RIMPUFF, HYSPLIT, ADMS atmospheric dispersion model outputs, using emergency response procedures, with ^{85}Kr measurements made in the vicinity of nuclear reprocessing plant
O. CONNAN, K. SMITH, C. ORGANO, L. SOLIER, D. MARO & D. HÉBERT
- 278 Estimating the distribution of radionuclides in agricultural soils – Dependence on soil parameters
V. HORMANN & H.W. FISCHER
- 287 Use of uranium isotopes as a temporal and spatial tracer of nuclear contamination in the environment
R. TORTORELLO, E. WIDOM & W.H. RENWICK