



JOURNAL OF ENVIRONMENTAL RADIOACTIVITY

SPECIAL ISSUE

A NEW IAEA HANDBOOK QUANTIFYING THE TRANSFER OF
RADIONUCLIDES TO WILDLIFE FOR ASSESSMENT TOOLS

GUEST EDITOR

BRENDA J. HOWARD

EDITOR-IN-CHIEF

S.C. SHEPPARD

ASSOCIATE EDITORS

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



UR

International Union
of Radioecology

Affiliated to the International Union of Radioecology

Regular Papers

- 1 Atmospheric transport modelling of time resolved ^{133}Xe emissions from the isotope production facility ANSTO, Australia
M. SCHÖPPNER, W. PLASTINO, N. HERMANSPAHN, E. HOFFMANN, M. KALINOWSKI, B. ORR & R. TINKER
- 8 Radiocesium concentrations in epigeic earthworms at various distances from the Fukushima Nuclear Power Plant 6 months after the 2011 accident
M. HASEGAWA, M.T. ITO, S. KANEKO, Y. KIYONO, S. IKEDA & S. MAKINO
- 14 Inoculation with arbuscular mycorrhizae does not improve ^{137}Cs uptake in crops grown in the Chernobyl region
M. VINICHUK, A. MÅRTENSSON & K. ROSÉN
- 20 Dating of sediment record at two contrasting sites of the Seine River using radioactivity data and hydrological time series
A. VREL, D. BOUST, P. LESUEUR, J. DELOFFRE, C. DUBRULLE-BRUNAUD, L. SOLIER, M. ROZET, C. THOUROUDE, C. COSSONNET & S. THOMAS
- 32 A high spatial resolution outdoor dose rate map of the Rio de Janeiro city, Brasil, risk assessment and urbanization effects
M.V. LICINIO, A.C. FREITAS, H. EVANGELISTA, A. COSTA-GONÇALVES, M. MIRANDA & A.S. ALENCAR
- 40 Detection of radioxenon in Darwin, Australia following the Fukushima Dai-ichi nuclear power plant accident
B. ORR, M. SCHÖPPNER, R. TINKER & W. PLASTINO
- 45 A review on ^{129}I analysis in air
T. JABBAR, G. WALLNER & P. STEIER
- 55 Monte Carlo modelling of large scale NORM sources using MCNP
J.D. WALLACE
- 61 Predicting the environmental risks of radioactive discharges from Belgian nuclear power plants
H. VANDENHOVE, L. SWEECK, J. VIVES I BATLLE, J. WANNIJN, M. VAN HEES, J. CAMPS, G. OLYSLAEGERS, C. MILICHE & B. LANCE
- 77 Assessment of occupational radiation exposure in underground artisanal gold mines in Tongo, Upper East Region of Ghana
I. DOYI, O.C. OPPON, E.T. GLOVER, G. GBEDDY & W. KOKROKO
- 83 Current understanding of organically bound tritium (OBT) in the environment
S.B. KIM, N. BAGLAN & P.A. DAVIS
- 92 Particle size distribution of radioactive aerosols after the Fukushima and the Chernobyl accidents
H. MALÁ, P. RULÍK, V. BEČKOVÁ, J. MIHALÍK & M. SLEZÁKOVÁ
- 99 Geographical trends in ^{137}Cs fallout from the Chernobyl accident and leaching from natural surface soil in Norway
R. GJELSVIK & E. STEINNES
- 104 Radon emanation from low-grade uranium ore
P. SAHU, D.P. MISHRA, D.C. PANIGRAHI, V. JHA & R.L. PATNAIK
- 115 Sorption of uranium from aqueous solutions using palm-shell-based adsorbents: a kinetic and equilibrium study
S. KUSHWAHA & P.P. SUDHAKAR
- 125 Natural and artificial radionuclide activity concentrations in surface sediments of Izmit Bay, Turkey
H.A. ERGÜL, M. BELIVERMIŞ, Ö. KILIÇ, S. TOPCUOĞLU & Y. ÇOTUK

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

ScienceDirect



0265-931X(201312)126;1-0

- 133 Short and long term bystander effect induction by fathead minnows (*Pimephales promelas*, Rafinesque, 1820) injected with environmentally relevant whole body doses of ^{226}Ra
R.W. SMITH, C.B. SEYMOUR & C.E. MOTHERSILL
- 137 Radium concentration factors in passionfruit (*Passiflora foetida*) from the Alligator Rivers Region, Northern Territory, Australia
P. MEDLEY, A. BOLLHÖFER, D. PARRY & P. MARTIN
- 147 Assessment of the radiological impact of gamma and radon dose rates at former U mining sites in Tajikistan
E. LESPUKH, P. STEGNAR, M. YUNUSOV, H. TILLOBOEV, G. ZYAZEV, P. KAYUKOV, A. HOSSEINI, G. STRØMMAN & B. SALBU
- 156 Stable and selective scintillating anion-exchange sensors for quantification of $^{99}\text{TcO}_4^-$ in natural freshwaters
A.F. SELIMAN, K. HELARIUTTA, S.J. WIKTOROWICZ, H. TENHU & R. HARJULA
- 165 Soil gas radon concentrations measurements in terms of great soil groups
M. İÇHEDEF, M.M. SAÇ, B. CAMGÖZ, M. BOLCA & Ç. HARMANŞAH
- 172 Dynamic distribution of potassium in sugarcane
N.H. MEDINA, M.L.T. BRANCO, M.A.G.D. SILVEIRA & R.B.B. SANTOS
- 176 $^{228}\text{Ra}/^{226}\text{Ra}$ ratio and ^7Be concentration in the Sea of Japan as indicators for water transport: comparison with migration pattern of Fukushima Dai-ichi NPP-derived ^{134}Cs and ^{137}Cs
M. INOUE, Y. FURUSAWA, K. FUJIMOTO, M. MINAKAWA, H. KOFUJI, S. NAGAO, M. YAMAMOTO, Y. HAMAJIMA, K. YOSHIDA, Y. NAKANO, K. HAYAKAWA, S. OIKAWA, J. MISONOO & Y. ISODA
- 188 Radioactive characterization of phosphogypsum from Imbituba, Brazil
R.C. BORGES, F.C.A. RIBEIRO, D.D.C. LAURIA & A.V.B. BERNEDO
- 196 Selected anthropogenic and natural radioisotopes in the Barents Sea and off the western coast of Svalbard
A.-P. LEPPÄNEN, N. KASATKINA, K. VAARAMAA, G.G. MATISHOV & D. SOLATIE
- 209 Sorption and reduction of selenite on chlorite surfaces in the presence of Fe(II) ions
M.H. BAIK, S.Y. LEE & J. JEONG
- 216 A statistical evaluation of the influence of housing characteristics and geogenic radon potential on indoor radon concentrations in France
C. DEMOURY, G. IELSCH, D. HEMON, O. LAURENT, D. LAURIER, J. CLAVEL & J. GUILLEVIC
- 226 Equilibrium, kinetic and thermodynamic studies of uranium biosorption by calcium alginate beads
J. BAI, F. FAN, X. WU, W. TIAN, L. ZHAO, X. YIN, F. FAN, Z. LI, L. TIAN, Y. WANG, Z. QIN & J. GUO
- 232 Effects of accompanying anions on cesium retention and translocation via droplets on soybean leaves
D. YAN, Y. ZHAO, A. LU, S. WANG, D. XU & P. ZHANG
- 239 Chernobyl and Fukushima nuclear accidents: what has changed in the use of atmospheric dispersion modeling?
Y. BENAMRANE, J.-L. WYBO & P. ARMAND
- 253 Adsorption of uranium (VI) from aqueous solution using a novel graphene oxide-activated carbon felt composite
S. CHEN, J. HONG, H. YANG & J. YANG
- 259 Repair effects of exogenous SOD on *Bacillus subtilis* against gamma radiation exposure
X. CHEN, E. ZHANG, L. FANG, J. ZHANG, J. ZHU, W. HE & X. LUO
- 264 Description of spatial patterns of radionuclide deposition by lognormal distribution and hot spots
A. GRUBICH, V.I. MAKAREVICH & O.M. ZHUKOVA
- 273 Artificial radionuclides in surface air in Finland following the Fukushima Dai-ichi nuclear power plant accident
A.-P. LEPPÄNEN, A. MATTILA, M. KETTUNEN & R. KONTO

Special Section: A New IAEA Handbook Quantifying the Transfer of Radionuclides to Wildlife for Assessment Tools

- 284 A new IAEA handbook quantifying the transfer of radionuclides to wildlife for assessment tools
B.J. HOWARD
- 288 An international database of radionuclide concentration ratios for wildlife: development and uses
D. COPPLESTONE, N.A. BERESFORD, J.E. BROWN & T. YANKOVICH
- 299 Establishing a database of radionuclide transfer parameters for freshwater wildlife
T. YANKOVICH, N.A. BERESFORD, S. FESENKO, J. FESENKO, M. PHANEUF, E. DAGHER, I. OUTOLA, P. ANDERSSON, K. THIESSEN, J. RYAN, M.D. WOOD, A. BOLLHÖFER, C.L. BARNETT & D. COPPLESTONE
- 314 Evaluating summarised radionuclide concentration ratio datasets for wildlife
M.D. WOOD, N.A. BERESFORD, B.J. HOWARD & D. COPPLESTONE
- 326 Exploring methods to prioritise concentration ratios when estimating weighted absorbed dose rates to terrestrial Reference Animals and Plants
B.J. HOWARD, C. WELLS, N.A. BERESFORD & D. COPPLESTONE
- 338 Effects of the new wildlife transfer factors on RESRAD-BIOTA's screening Biota Concentration Guides and previous model comparison studies
C. YU, J.-J. CHENG & S. KAMBOJ
- 352 Do site-specific radiocarbon measurements reflect localized distributions of ^{14}C in biota inhabiting a wetland with point contamination sources?
T. YANKOVICH, K.J. KING-SHARP, M.L. BENZ, J. CARR, R.W.D. KILLEY, N.A. BERESFORD & M.D. WOOD
- 367 TRS Cs CRwo-water values for the marine environment: analysis, applications and comparisons
M. PSALTAKI, J.E. BROWN & B.J. HOWARD

Contents continued from inside back cover

- 376 Application of the Bayesian approach for derivation of PDFs for concentration ratio values
A. HOSSEINI, K. STENBERG, R. AVILA, N.A. BERESFORD & J.E. BROWN
- 388 Marine radionuclide transfer factors in chordates and a phylogenetic hypothesis
R.A. JEFFREE, F. OBERHAENSLI & J.-L. TEYSSIE
- 399 Approaches to providing missing transfer parameter values in the ERICA Tool – How well do they work?
J.E. BROWN, N.A. BERESFORD & A. HOSSEINI
- 412 Whole-organism concentration ratios for plutonium in wildlife from past US nuclear research data
M.P. JOHANSEN, S. KAMBOJ & W.W. KUHNE
- 420 Marine and freshwater concentration ratios ($CR_{wc-water}$): review of Japanese data
K. TAGAMI & S. UCHIDA
- 427 Time-dependent transfer of ^{137}Cs , ^{85}Sr and ^{65}Zn to earthworms in highly contaminated soils
D.-K. KEUM, I. JUN, K.-M. LIM, Y.-H. CHOI & B.J. HOWARD
- 434 Transfer factors to Whitetail deer: comparison of stomach-content, plant-sample and soil-sample concentrations as the denominator
S.C. SHEPPARD