



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 130

- 1 A gamma-gamma coincidence/anticoincidence spectrometer for low-level cosmogenic $^{22}\text{Na}/\text{Be}$ activity ratio measurement
W. ZHANG, K. UNGAR, M. STUKEL & P. MEKARSKI
- 7 New method and installation for rapid determination of radon diffusion coefficient in various materials
A. TSAPALOV, L. GULABYANTS, M. LIVSHITS & K. KOVLER
- 15 Radon emanation from backfilled mill tailings in underground uranium mine
P. SAHU, D.P. MISHRA, D.C. PANIGRAHI, V. JHA, R.L. PATNAIK & N.K. SETHY
- 22 Potassium fertilization and ^{137}Cs transfer from soil to grass and barley in Sweden after the Chernobyl fallout
K. ROSÉN & M. VINICHUK
- 33 Abatement of xenon and iodine emissions from medical isotope production facilities
C.G. DOLL, C.M. SØRENSEN, T.W. BOWYER, J.I. FRIESE, J.C. HAYES, E. HOFFMANN & R. KEPHART
- 44 Environmental mobility of ^{110m}Ag : lessons learnt from Fukushima accident (Japan) and potential use for tracking the dispersion of contamination within coastal catchments
H. LEPAGE, O. EVRARD, Y. ONDA, J. PATIN, C. CHARTIN, I. LEFÈVRE, P. BONTÉ & S. AYRAULT
- 56 Radioactivity in drinking water supplies in Western Australia
M. WALSH, G. WALLNER & P. JENNINGS
- 63 Uptake of some radionuclides by woody plants growing in the rainforest of Western Ghats in India
P.K. MANIGANDAN & B. CHANDAR SHEKAR
- 68 Application of $^{234}\text{U}/^{238}\text{U}$ activity ratios to investigations of subterranean groundwater discharge in the Cádiz coastal area (SW Spain)
J.F. RODRIGO, M. CASAS- RUIZ, J. VIDAL, L. BARBERO, M. BASKARAN & M.E. KETTERER
- 72 Annual variation of ^{7}Be soil inventory in a semiarid region of central Argentina
F. LOHAIZA, H. VELASCO, J. JURI AYUB, M. RIZZOTTO, D.E. DI GREGORIO, H. HUCK & D.L. VALLADARES



Available online at www.sciencedirect.com

ELSEVIER

ScienceDirect

