



VOLUME 123 SEPTEMBER 2013 ISSN 0265-931X



JOURNAL OF ENVIRONMENTAL RADIOACTIVITY

SPECIAL ISSUE

LEGACY OF URANIUM MINING ACTIVITIES IN CENTRAL
ASIA – CONTAMINATION AND IMPACT

GUEST EDITOR
BRIT SALBU

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 123

Special Issue: Legacy of uranium mining activities in Central Asia – contamination and impact
Guest Editor: Brit Salbu

- 1 Preface: uranium mining legacy issue in Central Asia
B. SALBU

Uranium mining and associated contamination of radionuclides and trace elements

- 3 Assessment of the radiological impact of gamma and radon dose rates at former U mining sites in Central Asia
P. STEGNAR, I. SHISHKOV, M. BURKITBAYEV, B. TOLONGUTOV, M. YUNUSOV, R. RADYUK & B. SALBU
- 14 Environmental impact assessment of radionuclides and trace elements at the Kurday U mining site, Kazakhstan
B. SALBU, M. BURKITBAEV, G. STRØMMAN, I. SHISHKOV, P. KAYUKOV, B. URALBEKOV & B.O. ROSSELAND
- 28 Assessment of the radiological impact of gamma and radon dose rates at former U mining sites in Kyrgyzstan
E. LESPUKH, P. STEGNAR, A. USUBALIEVA, A. SOLOMATINA, B. TOLONGUTOV & R. BEISHENKULOVA
- 37 Environmental impact assessment of radionuclide and metal contamination at the former U site at Kadji Sai, Kyrgyzstan
O.C. LIND, P. STEGNAR, B. TOLONGUTOV, B.O. ROSSELAND, G. STRØMMAN, B. URALBEKOV, A. USUBALIEVA,
A. SOLOMATINA, J.P. GWYNN, E. LESPUKH & B. SALBU
- 50 Environmental impact assessment of radionuclide and metal contamination at the former U sites Taboshar and Digmai,
Tajikistan
L. SKIPPERUD, G. STRØMMAN, M. YUNUSOV, P. STEGNAR, B. URALBEKOV, H. TILLOBOEV, G. ZJAZJEV, L.S. HEIER,
B.O. ROSSELAND & B. SALBU

Special investigations related to exposure and transfer

- 63 Micro-analytical characterisation of radioactive heterogeneities in samples from Central Asian TENORM sites
O.C. LIND, W. DE NOLF, K. JANSSENS & B. SALBU
- 71 Uranium activity ratio in water and fish from pit lakes in Kurday, Kazakhstan and Taboshar, Tajikistan
G. STRØMMAN, B.O. ROSSELAND, L. SKIPPERUD, L.M. BURKITBAEV, B. URALBEKOV, L.S. HEIER & B. SALBU
- 82 Po-210 and Pb-210 in water and fish from Taboshar uranium mining Pit Lake, Tajikistan
L. SKIPPERUD, A.G. JØRGENSEN, L.S. HEIER, B. SALBU & B.O. ROSSELAND

Connecting exposure to risk for the environment and man

- 90 Ecological risk assessment of Central Asian mining sites: application of the ERICA assessment tool
D.H. OUGHTON, G. STRØMMAN & B. SALBU
- 99 Childhood exposures to Rn-222 and background gamma radiation in the uranium provinces of south Kazakhstan and northern
Kyrgyzstan
N.D. PRIEST, D. HOEL, B. URALBEKOV, D.O. BAIZAKOVA & M. BURKITBAYEV

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

