

Contents

Preface	XVII
Foreword	XIX
Plenary	1
Uranium ISL Mining Activities at the International Atomic Energy Agency Jan Slezak	1
Uranium mining legacies remediation and renaissance development: an international overview Peter Waggitt.....	11
Understanding Uranium Migration in Hard Rocks W. Eberhard Falck, David Read, S. Black, D. Thornley, M. Markovaara-Koivisto and M. Siitari-Kauppi	19
Detection of hexavalent uranium with inline and field-portable immunosensors Scott J. Melton, Haini Yu, Mehnaaz F. Ali, Kenneth H. Williams, Michael J. Wilkins, Philip E. Long and Diane A. Blake	27
Ground water remediation at the Moab, Utah, USA, former uranium-ore processing site Donald R. Metzler, Joseph D. Ritchey, Kent A. Bostick, Kenneth G. Pill and Elizabeth M. Glowik	37
Dispersion of uranium in the environment by fertilization Ewald Schnug and Silvia Haneklaus	45
Session I: Uranium Mining	53
The Potential of Thorium Deposits Ulrich Schwarz-Schampera	53
Mining of Uranium in Kazakhstan Gulzhan Ospanova, Ivan Mazalov and Zhaksylyk Alybayev.....	59

Prediction and a new Method of Exploitation of Gold Deposits with Uranium in the Variscian Molass Conglomerate Basins of Germany Elkhan A. Mamedov	67
The Prediction of geodynamic conditions of mining of Elkon uranium field (Eastern Siberia, Russia) V. N. Morozov, E. N. Kamnev, I. Y. Kolesnikov and V. N. Tatarinov.....	69
Some approaches to remediation study of the fucoid sandstone in the Straz pod Ralskem site - Northern Bohemia Pavel Franta, Vaclava Havlova, Lukas Kraus, Barbora. Drtinova, Karel Stamberg, Ondra Sracek and Zbynek Vencelides	71
Permeable Reactive Barriers for Treatment of a Groundwater at a Uranium Mine: Laboratory Evaluation of Reactive Materials David W. Blowes, J.G. Bain, S.-W. Jeen and K. Hughes	83
Depressurising of Deep Underground Workings at McArthur River Mine Houmao Liu, Rashid Bashir, Steve Axen, James Hatley and Greg Murdock	85
Could the calixarenes be a viable solution for radioactive decontamination of mine waters from Romania? Ioana-Carmen Popescu, Florian Aurelian, Viorica Ciocan, Petru Filip and Zoia Cristu	87
Treatment of acid drainage in a uranium deposit by means of a passive system Stoyan Groudev, Irena Spasova, Marina Nicolova and Plamen Georgiev	93
Uranium fixation by <i>Cladophora spec.</i> Claudia Dienemann, Holger Dienemann, E. Gert Dudel and C. Schurig	103
Utilization of autochthonous SRB in uranium mine site remediation Martin Hoffmann, Andrea Kassahun and Ulf Jenk	111
Elemental Iron (Fe^0) for Better Drinking Water in Rural Areas of Developing Countries Chicgoua Noubactep and P. Woaf.....	121
Comparison of three different sorbents for uranium retention from a source water Karin Popa.....	131

Experience gained from the experimental permeable reactive barrier installed on the former uranium mining site M. Csóvári, G. Földing, J. Csicsák and É. Frucht	133
Risk Assessment of Uranium in Selected Gold Mining Areas in South Africa Peter Wade and Henk Coetzee	141
Risk assessment of a landfill for wastes containing naturally occurring radionuclides through infiltration to groundwater Juan Merino, Jordi Guimerà, Xavier Gaona, Miguel Luna, Anne Delos and Jordi Bruno	151
Integrated Methodology for the Environmental Risk Assessment of an Abandoned Uranium Mining Site Maria de Lurdes Dinis and António Fiúza	163
Modeling the water flow in unsaturated waste rock pile: an important step in the overall closure planning of the first uranium mining site in Brazil Mariza Franklin, Horst Fernandes and Martinus Th. van Genuchten.....	177
Developing a 3D data model for geohazard assessment in a former uraniferous mining site Sorin Mihai and Daniel Scradeanu	187
Session II: Phosphate Mining	193
Uranium and heavy metals in Phosphate Fertilizers Ashraf E. M. Khater	193
Uranium accumulation in sandy soil in an arid region due to agricultural activities Ashraf E. M. Khater, A.S. Al-Saif and H.A. AL-Sewaidan	199
Session III: Mine closure and remediation processes	201
Uranium in anthropogenic Lakes of the New Central German Lake District Wolfgang Czegka, Frank W Junge, Jörg Hausmann and Rainer Wennrich	201
Closure of Underground Mine of Lincang Uranium Mine Lechang Xu, Xueli Zhang, Jie Gao, Guangzhi Wei and Xin Shang	215
Small scale uranium mine remediation in northern Australia Peter Waggitt and Michael Fawcett.....	221

The remediation of a uranium mining and milling site in Slovenia Michael Paul, Boris Likar, Zmago Logar and Thomas Metschies	229
Feasibility Study on Crust Formation as CO ₂ Sink in Uranium and Lignite Post-Mining Sites Petra Schneider, N. Gottschalk, D. Zänder, R. Löser, T. Günther, B. Tunger, L. Eckardt and S. Hurst	239
Modelling and Assessment of Radionuclides Differential Transport in Groundwater Maria de Lurdes Dinis and António Fiúza	247
Infiltration and Contaminant-Transport Modeling for a Uranium Mill Tailings-Disposal Facility Ryan T. Jakubowski, Douglas S. Oliver, and John J. Mahoney	259
Use of Na-Ferrate (VI) to prevent acid drainage from uranium mill tailings Horst Monken Fernandes, Debra Reinhart and Mariza Ramalho Franklin	261
Chemical Behaviour of Uranium in the Tailings Material of Schneckenstein (Germany) Taoufik Naamoun and Broder Merkel.....	271
Impacts of Uranium Mining on Environment of Fergana Valley in Central Asia Isakbek Torgoev, Yury Aleshin and Gennadiy Ashirov	285
The Rum Jungle U-Cu Project: A Critical Evaluation of Environmental Monitoring and Rehabilitation Success Gavin M. Mudd and James Patterson.....	295
Potential of <i>Brassica juncea</i> and <i>Helianthus annuus</i> in phytoremediation for uranium Beate Huhle, Herman Heilmeier and Broder Merkel	307
Uranium uptake and accumulation in <i>Phragmites australis</i> Trin. ex Steud. depending on phosphorus availability, litter contamination and ecotype Carsten Brackhage and M. Wartchow.....	319
Applications of NH ₄ Cl and citrate: Keys to acceptable phytoextraction techniques? Gerhard Gramss and Hans Bergmann	321

Ecological Solutions of Contaminated Environment Remediation from Uranium Mining Activities in Romania Nicoletta Groza.....	333
Assessment of rehabilitated uranium mine sites, Australia Bernd Lottermoser and Paul Ashley.....	335
Radiological Assessment of the rehabilitated Nabarlek Uranium Mine, Northern Territory, Australia A. Bollhöfer, P. Martin, B. Ryan, Kirrilly Pfitzner, A. Frostick, K. Evans and D. Jones.....	341
Groundwater-climate relationships, Ranger uranium mine, Australia: 1. Time series statistical analyses Mobashwera Kabir, Kais Hamza, Gavin M. Mudd and Anthony R. Ladson	343
Groundwater-climate relationships, Ranger uranium mine, Australia: 2. Validation of unsaturated flow modelling Mobashwera Kabir, Gavin M. Mudd and Anthony R. Ladson	353
Groundwater-climate relationships, Ranger uranium mine, Australia: 3. Predicting climate change impacts Mobashwera Kabir, Gavin M. Mudd, Anthony R. Ladson and Edoardo Daly....	361
Environmental Impacts from the North Cave Hills Abandoned Uranium Mines, South Dakota James Stone and Larry Stetler	371
Radioactivity in soils and horticulture products near uranium mining sites Fernando P. Carvalho and João M. Oliveira.....	381
Monitoring and remediation of the legacy sites of uranium mining in Central Asia Alex Jakubick, Mykola Kurylchyk, Oleg Voitsekhovich and Peter Waggett	389
Valorification of the natural capital from the former uraniferous mining area situated in the Romanian Carpathians. Study Case: The Natural Park of Gradistea de Munte – Cioclovina Dan Bujor Nica, Dragos Curelea, Liliana Ciobanu and Alexandru Petrescu	405
From remediation to long-term monitoring - The concept of key monitoring points at WISMUT Elke Kreyßig, Uwe Spörbert and Sven Eulenberger	415

Official supervision measurements for remediation and monitoring of Wismut GmbH in Saxony Thomas Heinrich, Antje Abraham and Werner Preußé.....	425
Underground in-situ mine water treatment in a flooded uranium mine at the WISMUT Königstein site - motivation, activities and outlook Ulf Jenk, Kerstin Nindel and Udo Zimmermann	431
Remediation effects of the WISMUT project to surface waters in the Elbe watershed: An overview Michael Paul, Elke Kreyßig, Jürgen Meyer and Uwe Sporbert.....	437
Radiological hazards from uranium mining Bruno Chareyron	451
Radiological evaluation of elevated uranium concentration in ground and surface waters encountered at uranium ore mining and processing sites Peter Schmidt and Thomas Lindner	459
Radiologically Relevant Radionuclide Depositions in the Agriculturally Used Parts of the Mulde River Floodplains Johannes Richter, Stefan Ritzel, Rainer Gellermann, Kristin Nickstadt and Rolf Michel.....	469
Radiological Investigation and Ecological Risk of South Coastal Section of Issyk-Kul Lake Azamat Tynybekov, Zheenbek Kulenbekov and Meder Aliev	477
Natural occurring uranium nanoparticles and the implication in bioremediation of surface mine waters Martin Mkandawire and E. Gert Dudel.....	487
Treatment of historical uranium contaminated radioactive waste at necsa for disposal J.J. Badenhorst and W Meyer.....	497
Session IV: Uranium in Groundwater and in bedrock	499
Peat deposits as natural uranium filters? - First results from a case study in a dolomitic gold mining area of South Africa Frank Winde.....	499
Uranium sorption and desorption behavior on bentonite Samer Bachmaf, Britta Planer-Friedrich and Broder J. Merkel	515

Uranium(VI) sorption on montmorillonite and bentonite: Prediction and experiments Cordula Nebelung and V. Brendler	525
Which factors influence the immobilization of uranium in soils and sediments? Angelika Schöner and Chicgoua Noubactep	527
Determination of Uranium source term in a Polluted Site: a multitechnique study Vannapha Phrommavanh, Michaël Descotes, Catherine Beaucaire, Michel L. Schlegel, Olivier Marie, François Bonniec and J.P. Gaudet	529
Peculiarities of radionuclide distribution within rock destruction zones (by the example of the objects at the Semipalatinsk Test Site) Ella Gorbunova.....	531
Complexation of Uranium by Sulfur and Nitrogen Containing Model Ligands in Aqueous Solution Claudia Joseph, B. Raditzky, Katja Schmeide, Gerhard Geipel, Gert Bernhard	539
Characterizing As, Cu, Fe and U Solubilization by Natural Waters Chicgoua Noubactep, Angelika Schöner and M. Schubert.....	549
Flow in a brine-affected aquifer at a uranium mill tailings site near Moab, Utah, USA David Peterson, John Ford and Jim Moran	561
Problems of the hydrogeological monitoring of objects of the Prydneprovsk Chemical Plant (Dneprodzerzhynsk, Ukraine) Oleksandr Skalskyy and Victor Ryazantsev	571
Characterization of U(VI) behaviour in the Ruprechtov site (CZ) Dušan Vopálka, Václava Havlová and Michal Andrlík	583
Spectroscopic study of the uranium(IV) complexation by organic model ligands in aqueous solution Katja Schmeide and Gert Bernhard	591
Uranium Speciation - from mineral phases to mineral waters Gerhard Geipel and Gert Bernhard.....	599

Coordination of U(IV) and U(VI) sulfate hydrate in aqueous solution Christoph Hennig, Satoru Tsushima, Vinzenz Brendler, Atsushi Ikeda, Andreas C. Scheinost and Gert Bernhard	603
Uranium partitioning during water treatment processes Ashraf E.M. Khater	615
Speciation of Uranium in a Polluted Site: a TRLFS study Vannapha Phrommavanh, Thomas Vercouter, Michaël Descotes, Catherine Beaucaire and J.P. Gaudet	621
Uranium(VI) Sulfate Complexation as a Function of Temperature and Ionic Strength Studied by TRLFS Aleš Vetešník, Miroslava Semelová, Karel Štamberg and Dušan Vopálka.....	623
Preliminary study of interaction between tailing and the hydrologic cycle at a uranium mine near Tatanagar, India S.K. Sharma	631
The distribution of uranium in groundwater in the Bushmanland and Namaqualand areas, Northern Cape Province, South Africa Nicolene van Wyk and Henk Coetzee.....	639
Uranium minerals of Bokulja mountain controls on storage reservoir water Zoran Nikić, Jovan Kovačević and Petar Papić	645
Migration of uranium in groundwater in three naturally occurring anomalous areas in South Africa Henk Coetzee, Nicolene van Wyk, Peter Wade, Patrick Holmstrom, Håkan Tarras-Wahlberg and Shane Chaplin	653
Uranium transfer around volcanic-associated uranium deposit Vladislav A. Petrov, Antje Wittenberg, Ulrich Schwarz-Schampera and Jörg Hammer	663
Selective Retention of U(VI) and U(IV) Chemical Species on Eichrom Resins: DGA, TEVA and UTEVA Alexandru Cecal, Marian Raileanu, Doina Humelnicu, Karin Popa and Florica Ionica.....	665

Session V: Biogeochemistry of uranium	673
The biogeochemistry of uranium in natural-technogenic provinces of the Issik-Kul Bekmamat M. Djenbaev, A. B. Shamshiev, B. T. Jolboldiev, B. K. Kaldybaev and A. A. Jalilova	673
Radioactivity in soils and horticulture products near uranium mining sites Fernando P. Carvalho and João M. Oliveira.....	681
Mechanisms and capacity of sun driven uranium removal in natural and nature-like constructed wetlands E. Gert Dudel, Kerstin Aretz, Carsten Brackhage, Holger Dienemann, Claudia Dienemann, Martin Mkandawire and Arndt Weiske	689
Extracellular defence reactions of rape cells caused by uranium exposure Katrin Viehweger and Gerhard Geipel.....	691
Microscopic and spectroscopic investigation of U(VI) interaction with monocellular green algae Manja Vogel, Alix Günther, Johannes Raff and Gert Bernhard.....	693
Interactions of <i>Paenibacillus</i> sp. and <i>Sulfolobus acidocaldarius</i> strains with U(VI) Thomas Reitz, Mohamed L. Merroun and Sonja Selenska-Pobell	703
Comparison of elimination capacity of uranium from the water pathway between periphytic algae, submerse macrophytes and helophytes (emerge vascular plants) Kerstin Aretz and Gert E. Dudel	711
Microbial transformations of uranium in wastes and implication on its mobility Arokiasamy J. Francis	713
Uranium biomineralization by uranium mining waste isolates: a multidisciplinary approach study Mohamed L. Merroun, Christoph Hennig and Sonja Selenska-Pobell.....	723
Uranyl reduction by <i>Geobacter sulfurreducens</i> in the presence or absence of iron Jonathan O. Sharp, Eleanor J. Schofield, Harish Veeramani, Elena I. Suvorova, Pilar Junier, John R. Bargar and Rizlan Bernier-Latmani	725

Characterization of the microbial diversity in the abandoned uranium mine Königstein Jana Seifert, Beate Erler, Kathrin Seibt, Nina Rohrbach, Janine Arnold, Michael Schlömann, Andrea Kassahun and Ulf Jenk	733
Biogeochemical changes induced by uranyl nitrate in a uranium waste pile Sonja Selenska-Pobell, Andrea Geissler, Mohamed Merroun, Katrin Flemming, Gerhard Geipel and Helfried Reuther	743
Comparative investigation of the interaction of uranium with lipopolysaccharide and peptidoglycan Astrid Barkleit, Henry Moll and Gert Bernhard.....	753
Environmental implications of Mn(II)-reacted biogenic UO ₂ Harish Veeramani, Eleanor J. Schofield, Elena Suvorova, Jonathan O. Sharp, John R. Bargar and Rizlan Bernier-Latmani	755
Session VI: Environmental behavior	763
The effect of temperature on the speciation of U(VI) in sulfate solutions Linfeng Rao and Guoxin Tian.....	763
Safety functions derived from geochemistry for safety analysis of final disposal of high-level radioactive waste Guido Bracke, Thomas Beuth, Klaus Fischer-Appelt, Jürgen Larue and Martin Navarro	771
Fault-related barriers for uranium transport Vladislav Petrov, Valery Poluektov, Jörg Hammer and Sergey Schukin.....	779
Uranium glasses: the experimental leaching compared to the long-term natural corrosion Radek Procházka, Vojtěch Ettler, Viktor Goliáš and Jakub Plášil	791
Radiochemical methods analysis of U and Th: metrological and geochemical applications Catherine Galindo, Said Fakhi, Abdelmjid Nourreddine and Hassan Hannache	799
Characterization of the interactions between uranium and colloids in soil by on-line fractionation multi-detection methods Céline Claveranne-Lamolère, Gaëtane Lespes, Jean Aupiais, Eric Pili, Fabien Pointurier and Martine Potin-Gautier	807

Towards a more safe environment: Disposability of uranium by some clay sediments in Egypt Samy Mohamed Abd-Allah, O.M. El Hussaini and R.M. Mahdy.....	815
The Importance of Organic Colloids for the Transport of Uranium and other Decay Chain Elements in a Boreal Stream Network Fredrik Lidman, L. Björkvald, B. Stolpe, S. Köhler, M. Mört and H. Laudon.....	817
Assessments and decreasing of risks and damages from outbursts of Tien-Shan high mountains lakes Alexander N. Valyaev, S.V. Kazakov , S.A. Erochin and T.V. Tusova.....	819
Uranium-isotopic method using to determine sources of moraine-glacial lakes feeding and assess of its outburst danger Alexander N. Valyaev, D.M. Mamatkanov, S.A. Erochin and T.V. Tusova.....	827
Impact of uranium mines water treatment on the uranium and radium behaviour Charlotte Cazala; Christian Andrès ; Jean-Louis Decossas; Michel Cathelineau and Chantal Peiffert.....	829
Changes of radium concentration in discharge waters from coal mines in Poland as a result of mitigation Stanislaw Chałupnik and Małgorzata Wysocka	839
Radium transfer from solid into liquid phase – a theoretical approach to its behaviour in aquifers Stanislaw Chałupnik	851
Distribution of Ra-226 downstream a uranium mining site Holger Dienemann, Claudia Dienemann and E. Gert Dudel.....	865
Uranium and its decay products in radioactive anomalies of the oxidized brown coals (the western part of the Kansko-Achinsk brown coal basin) Mikhail M. Melgunov, Vsevolod M. Gavshin and Elena V. Lazareva	873
Assessment of radiological impact of mining and processing low grade uranium ores on the environment and monitoring strategies Amir Hasan Khan and Raja Ramanna Fellow	881
Method of reducing radon levels in buildings Rashid A. Khaydarov, Renat R. Khaydarov and Seung Y. Cho	895

Water tight Radon / Thoron probes and monitors without influence of high humidity, air pressure and temperature T. Streil and V. Oeser.....	901
Continuous Measurement of geo-chemical parameters in aggressive environment T. Streil, V. Oeser and M. Ogena.....	903
Session VII: Modeling	907
Thermodynamical Data of uranyl carbonate complexes from Absorption Spectroscopy Christian Götz, Gerhard Geipel and Gert Bernhard	907
Digital elevation model created by airborne laser scanning in the field of mines areas Sven Jany	915
Numerical simulation of groundwater flow and particle tracking around the proposed Uranium mine site, Andhra Pradesh, India Lakshmanan Elango	917
Assessment of Uranyl Sorption Constants on Ferrihydrite – Comparison of Model Derived Constants and Updates to the Diffuse Layer Model Database John J. Mahoney and Ryan T. Jakubowski	919
Surface complexation of U(VI) by Fe and Mn (hydr)oxides David M. Sherman, Chris G. Hubbard and Caroline L. Peacock	929
Differential equations of a U-Ra-Pb system accounting for a diffusion of components I.S. Brandt, S.V. Rasskasov and S.B. Brandt	931
The use of kinetic modeling as a tool in the understanding of the geochemical processes at a uranium mine site Mariza Franklin and Horst Monken Fernandes	935
Origin and oxidation processes of the Oklo uranium ore, Gabon: Reactive transport modelling Joaquin Salas, Carlos Ayora and Jesus Carreras	945
Study of uranium sorption by bentonite V. M. Kadoshnikov, B. P. Zlobenko and S. P. Bugera.....	949
Index.....	951