

【海外研究成果】放射能汚染土壌の除染、修復に関する文献リスト(INIS)

No.	標題	著者情報	情報源	出版地	登録番号	出版年
1	Polluted sites and soils - Management of environmental liabilities	Le Corfec, Y	2011; 424 p.; Editions Dunod; Paris (France); ISBN 2-10-053892-8;	France	42057649	2011
2	Progress in decontamination by halophilic microorganisms in saline wastewater and soil	Zhuang Xuliang; xlzhuang@rceesaccn; Research Center for Eco-Environmental Sciences, Chinese Academy of Sciences, 18 Shuangqing Road, Haidian District, Beijing 100085 (China); Bureau of Science and Technology for Resources and Environment, Chinese Academy of Sciences, Beijing 100864 (China); Han Zhen; Research Center for Eco-Environmental Sciences, Chinese Academy of Sciences, 18 Shuangqing Road, Haidian District, Beijing 100085 (China); Graduate University of Chinese Academy of Sciences, Beijing 100049 (China); Bai Zhihui; Zhuang Guoqiang; Research Center for Eco-Environmental Sciences, Chinese Academy of Sciences, 18 Shuangqing Road, Haidian District, Beijing 100085 (China); Shim Hojae; Department of Civil and Environmental Engineering, Faculty of Science and Technology, University of Macau, Macau (China)	Environmental Pollution (1987); May 2010; p. 1119-1126; v. 158(5); 10.1016/j.envpol.2010.01.007; S0269-7491(10)00023-0; Available from http://dx.doi.org/10.1016/j.envpol.2010.01.007 ; Copyright (c) 2010 Elsevier Science B.V., Amsterdam, The Netherlands, All rights reserved.;	United Kingdom	41093759	2010
3	The selection of hyperaccumulators for phytoremediation of uranium-contaminated soils and their uranium-accumulating characters	Tang Li; Ren Yamin; Xu Jun; Yao Zhongwei; Xia Chuanqin; School of Chemistry, Sichuan University, Chengdu (China); Bo Yun; Deng Dachao; China Academy of Engineering Physics, Mianyang (China)	Nuclear Techniques; Feb 2009; p. 136-141; v. 32(2); 3 figs., 4 tabs., 22 refs.;	China	42035499	2009
4	Environmental remediation and using a new sorting and free release system for contaminated soil at NPP A1 site, Slovakia - 16020	Slavik, Ondrej; Baca, Miroslav; Slaninka, Alojz; VUJE, as Trnava (Slovakia); Janecka, Stanislav; Canberra Packard, sro Zilina (Slovakia); Sirota, Jan; JAVYS, as Bratislava (Slovakia); ASME, 22 Law Drive, PO Box 2300, Fairfield, NJ 07007-2300 (United States)	2009; 7 p.; ICEM'09/DECOM'09: 12. International Conference on Environmental Remediation and Radioactive Waste Management; Liverpool (United Kingdom); 11-15 Oct 2009; American Society of Mechanical Engineers - ASME; Fairfield, NJ (United States); ISBN 978-0-7918-3865-X; Country of input: France; 6 refs.; proceedings may be ordered by contacting: ASME Order Department, 22 Law Drive, P.O. Box 2300, Fairfield, NJ 07007-2300 (US);	United States	41114612	2009

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5	Decontamination of Soils Contaminated with Co and Cs by Using an Acid Leaching Process	Jung-Joon, Lee; Gye-Nam, Kim; Jei-Kwon, Moon; Kune-Woo, Lee; Korea Atomic Energy Research Institute, Yuseong, Daejeon (Korea, Republic of); WM Symposia, 1628 E Southern Avenue, Suite 9 - 332, Tempe, AZ 85282 (United States)	2009; 7 p.; 2009 Waste Management Symposium - WM2009/WM'09: HLW, TRU, LLW/ILW, Mixed, Hazardous Wastes and Environmental Management - Waste Management for the Nuclear Renaissance; Phoenix, AZ (United States); 1-5 Mar 2009; INIS-US--10-WM-09185; Available from: WM Symposia, 1628 E. Southern Avenue, Suite 9 - 332, Tempe, AZ 85282 (US); Country of input: France; 5 refs.;	United States	41081364	2009
6	Approaches to development criteria for rehabilitation of territories contaminated with radionuclides	Pozhidaev, AS; Lashchenova, TN; Nikolaevskij, VB; GUP MosNPO Radon, Moscow (Russian Federation)	Fifth Anniversary youth scientifically-practical conference Nuclear-industrial complex of Ural: problems and prospects. Theses of reports; 2009; p. 97-98; 50. Anniversary youth scientifically-practical conference on nuclear-industrial complex of ural: problems and prospects; Ozersk (Russian Federation); 21-23 Apr 2009; 3 refs.;	Russian Federation	41055952	2009
7	Development of numerical models of radioactive contamination spreading for remediation of the Radwaste Disposal Site at the Russian Research Centre 'Kurchatov Institute'	Volkov, VG; Rastorguev, IA; Volkova, EV; Zverkov, YA; Russian Research Centre -Kurchatov Institute, Moscow (Russian Federation); Rastorguev, AV; DAR/VODGEO, Moscow (Russian Federation); WM Symposia, 1628 E Southern Avenue, Suite 9 - 332, Tempe, AZ 85282 (United States)	2007; 8 p.; WM'07: 2007 Waste Management Symposium - Global Accomplishments in Environmental and Radioactive Waste Management: Education and Opportunity for the Next Generation of Waste Management Professionals; Tucson, AZ (United States); 25 Feb - 1 Mar 2007; INIS-US--09-WM-07204; Available from: WM Symposia, 1628 E. Southern Avenue, Suite 9 - 332, Tempe, AZ 85282 (US); also available online at: http://www.wmsym.org/archives/2007/search.html ; Country of input: France; 5 refs.;	United States	41038224	2007
8	Research of the possibility of application of polygonum sachalinense F Schmidt in biotechnology of ground deactivation	Basharin, AV; Ivanov, VV; Kuznetsov, DG; Minaev, AA; Popov, IB; AN Frumkin Inst of Physical Chemistry and Electrochemistry of the Russian Academy of Sciences, Moscow (Russian Federation)	XVIII Mendeleev congress on general and applied chemistry. Summaries of reports in five volumes. Volume 5. IV Russian-French symposium Supramolecular systems in chemistry and biology. II Russian-Indian symposium on organic chemistry. International symposium on present-day radiochemistry Radiochemistry: progress and prospects. International symposium Green chemistry, stable evolution and social responsibility of chemists. Symposium Nucleophilic hydrogen substitution in aromatic systems and related reactions; 2007; p. 266; 18. Mendeleev congress on general and applied chemistry; Moscow (Russian Federation); 23-28 Sep 2007;	Russian Federation	39100708	2007
9	Soils electroremediation	Nemec, M; John, J; Centre for Radiochemistry and Radiation Chemistry and Faculty of Nuclear Sciences and Physical Engineering, Czech Technical University, Prague (Czech Republic); Dostal, J; Zapletal, P; ALLDECOZ, Hodonin (Czech Republic)	Czechoslovak Journal of Physics; 2006; p. D629-D635; 15. radiochemical conference; Marianske Lazne (Czech Republic); 23-28 Apr 2006; v. 56(suppl.D); Project MPO FT-TA/009; MSM 6840770020; Verbal presentation within Session 7, 'Chemistry of nuclear fuel cycle, radiochemical problems in nuclear waste management'. 2 tabs., 4 figs., 10 refs. CD-ROM with the Proceedings in the PDF format for Adobe Acrobat was appended to v. 56, issue 12 of the Journal;	Czech Republic	38003501	2006

No.	標題	著者情報	情報源	出版地	登録番号	出版年
10	Remediation plan for contaminated areas by naturally occurring radioactivity materials in Syrian Petroleum Company oil fields	Shweikani, R; Al-Masri, M S; Awad, I; Atomic Energy Comission, Damascus (Syrian Arab Republic), Dept of Protection and Safety	Aalam Al-Zarra; May-Jun 2006; p. 66; (103); Abstract of Scientific Research;	Syrian Arab Republic	37052372	2006
11	Remediation of uranium contaminated sites: clean-up activities in Serbia	Raicevic, S; Raicevic, J E-mail address of corresponding author: raich@beotelyu; Institute of Nuclear Sciences VINCA, Radiation and Environmental Protection Laboratory, POBox 522, 11001 Belgrade (Serbia); Raicevic, S	Antic, D.; Institut za Nuklearne Nauke VINCA, Belgrade (Serbia); Institute of Nuclear Sciences VINCA; Belgrade (Serbia); Proceedings of the 5th Yugoslav Nuclear Society Conference (YUNSC-2004); 544 p.; Oct 2005; p. 377-380; YUNSC-2004: 5. International Yugoslav Nuclear Society Conference; Belgrade (Yugoslavia); 27-30 Sep 2004; INIS-CS--0005; . Also available on 1 CD-ROM from Institute of Nuclear Sciences VINCA, Library, PO Box 522, 11001 Belgrade, Serbia and Montenegro; 12 refs.; This record replaces 36115499;	Serbia	41123727	2005
12	Ferric iron remediation and stabilisation (firs) - developing a new robust electrokinetic remediation technique for heavy metal and radionuclide contaminated sites	Faulkner, D; Hopkinson, L; Brighton Univ, Div of Civil Engineering and Geology (United Kingdom); Cundy, A; Sussex Univ, Centre for Environmental Research, Brighton (United Kingdom); Forschungszentrum Karlsruhe GmbH Technik und Umwelt (Germany); BRGM, 75 - Paris (France)	2005; 1 p.; ConSoil 2005 - 9. international FZK / TNO conference on soil water systems; Bordeaux (France); 3-7 Oct 2005; INIS-FR--08-0895; Available from: Forschungszentrum Karlsruhe GmbH, P.O. Box 3640, 76021 Karlsruhe (Germany);	France	39070105	2005
13	Remediation plan for contaminated areas by naturally occurring radioactivity materials in Syrian petroleum company oil fields	Shwekani, R; Al-Masri, MS; Awad, I; Atomic Energy Commission, Damascus (Syrian Arab Republic), Dept of protection and Safety; Atomic Energy Commission, Damascus (Syrian Arab Republic), Dept of protection and Safety	Aug 2005; 37 p.; AECS-PR/RSS--628; 5 refs., 15 figs., 14 photos. Please see also RN 37052372;	Syrian Arab Republic	37112800	2005
14	Fibre crops as alternative land use for radioactively contaminated arable land	Vandenhove, H; hvandenh@sckcenbe; Belgian Nuclear Research Centre, SCK-CEN, Department of Radiation Protection Research, Radioecology Section, Boeretang 200, 2400 Mol (Belgium); Van Hees, M; Belgian Nuclear Research Centre, SCK-CEN, Department of Radiation Protection Research, Radioecology Section, Boeretang 200, 2400 Mol (Belgium)	Journal of Environmental Radioactivity; 2005; p. 131-141; 7. ICOBT: 7. international conference on the biogeochemistry of trace elements; Uppsala (Sweden); 15-19 Jun 2003; v. 81(2-3); 10.1016/j.jenvrad.2005.01.002; S0265-931X(05)00016-0; Copyright (c) 2005 Elsevier Science B.V., Amsterdam, The Netherlands, All rights reserved.;	United Kingdom	37007593	2005

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15	Amelioration of soils contaminated with radionuclides: exploiting biodiversity to minimise or maximise soil to plant transfer	Willey, N; University of the West of England, Centre for Research in Plant Science, Bristol (United Kingdom)	Institut de Radioprotection et de Surete Nucleaire, IRSN, 92 - Fontenay-aux-Roses (France); Conference ECORAD 2004 - the scientific basis for environment protection against radioactivity. Abstracts; 294 p.; 2004; p. 246; Conference ECORAD 2004 - the scientific basis for environment protection against radioactivity; Aix-en-Provence (France); 6-10 Sep 2004; INIS-FR--3981;	France	37012892	2004
16	VNIINM experience in the safety during deactivation, decommissioning and restoration of the site	Emets, E; All-Russian Scientific and Research Institute of Nonorganic Materials, Moscow (Russian Federation)	2004; 77 p.; Regional Workshop on Operational Stability of the Facilities for Centralized Processing and Storage of Radioactive Waste; Varna (Bulgaria); 4-8 Oct 2004; INIS-BG--0802; Project RER/4/026;	Bulgaria	36030794	2004
17	Polymeric coats for the stabilisation of contaminated surfaces	Mikheykin, SV; AA Bochvar Institute of Inorganic Materials, Chemical Technology Department, Moscow (Russian Federation)	The long term stabilization of uranium mill tailings. Final report of a co-ordinated research project 2000-2004; Aug 2004; p. 265-279; IAEA-TECDOC--1403; Also available on-line: http://www-pub.iaea.org/MTCD/publications/PDF/te_1403_web.pdf ; For availability on CD-ROM, please contact IAEA, Sales and Promotion Unit, E-mail: sales.publications@iaea.org ; Web site: http://www-pub.iaea.org/MTCD/publications.asp ; 9 refs, figs, tabs;	International Atomic Energy Agency (IAEA)	36023922	2004
18	Description of the Olen scenario type A and B	Zeevaert, Th; Sweeck, L; Loos, M; Vanmarcke, H; SCK-CEN, Mol (Belgium)	Testing of environmental transfer models using data from the remediation of a radium extraction site. Report of the Remediation Assessment Working Group of BIOMASS. Theme 2; Mar 2004; p. 113-335; IAEA-BIOMASS--7; Also available on-line: http://www-pub.iaea.org/MTCD/publications/PDF/Biomass7_web.pdf ; For availability on CD-ROM, please contact IAEA, Sales and Promotion Unit: E-mail: sales.publications@iaea.org ; Web site: http://www-pub.iaea.org/MTCD/publications/publications.asp ; 15 refs, figs, tabs;	International Atomic Energy Agency (IAEA)	35036180	2004
19	Testing of environmental transfer models using data from the remediation of a radium extraction site Report of the Remediation Assessment Working Group of BIOMASS Theme 2	International Atomic Energy Agency, Vienna (Austria)	Mar 2004; 341 p.; IAEA-BIOMASS--7; ISBN 92-0-109103-6; Also available on-line: http://www-pub.iaea.org/MTCD/publications/PDF/Biomass7_web.pdf ; For availability on CD-ROM, please contact IAEA, Sales and Promotion Unit: E-mail: sales.publications@iaea.org ; Web site: http://www-pub.iaea.org/MTCD/publications/publications.asp ; Refs, figs, tabs;	International Atomic Energy Agency (IAEA)	35036179	2004

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20	Stability of autunite - final product of uranium immobilization by hydroxyapatite	Raicevic, S; Plecas, I; Mandic, M; raich@beotelyu; Institute of Nuclear Sciences VINCA, Radiation and Environmental Protection Laboratory, POBox 522, 11001 Belgrade, (Serbia)	Antic, D.; Institut za Nuklearne Nauke VINCA, Belgrade (Yugoslavia); Institute of Nuclear Sciences VINCA; Belgrade (Yugoslavia); Proceedings of the Yugoslav Nuclear Society Conference (YUNSC-2002); 706 p.; Oct 2003; p. 263-266; YUNSC-2002: 4. International Yugoslav Nuclear Society Conference; Belgrade (Yugoslavia); 30 Sep - 4 Oct 2002; Available from http://www.vin.bg.ac.yu/YUNS/YUNSC2K2/Contents.htm Also available on 1 CD from Institute of Nuclear Sciences VINCA, Library, PO Box 522, 11001 Belgrade, Serbia and Montenegro; 17 refs., 2 tabs.; This record replaces 35104463; This record replaces 36000084;	Yugoslavia	41123052	2003
21	Radiation survey and decontamination of cape Arza from depleted uranium	Vukotic, P; Faculty of Natural Sciences and Mathematics, University of Montenegro, P O Box 211, 81001 Podgorica (Serbia); Andjelic, T; Zekic, R; Center for Ecotoxicological Research of Montenegro, Put R Ivanovica 2, 81000 Podgorica (Serbia); Kovacevic, M; VINCA Institute of Nuclear Sciences, P O Box 522, 11001 Belgrade (Serbia); Vasic, V; Savic, S; milojko@vinbgacyu; Navy Command, Army of Serbia and Montenegro, 85346 Zelenika (Serbia); M Kovacevic	Nuclear Technology and Radiation Protection; 2003; p. 51-56; v. 18(2); Also available online from http://ntrp.vin.bg.ac.yu/ ; 6 refs., 6 figs., 1 tab.; This record replaces 35058347;	Serbia	41123017	2003
22	Determination of the transfer coefficients between oyster's mushrooms and their cultivation media by using of isotopes ^{239}Pu and ^{241}Am	Galanda, D; Department of Nuclear Chemistry, Faculty of Natural Science, Comenius University, Bratislava (Slovakia)	Hybler, P.; Klapakova, K.; Klimekova, M.; Ilek, R.; Katedra environmentalneho inzinierstva, Fakulta ekologie a environmentalistiky, Technicka univerzita Zvolen, Banska Stiavnica (Slovakia); Katedra environmentalneho inzinierstva, Fakulta ekologie a environmentalistiky, Technicka univerzita Zvolen, Banska Stiavnica (Slovakia); Slovenska nuklearna spolocnost, Bratislava (Slovakia); Urad pre normalizaciu, metrologiu a skusobnictvo SR, Bratislava (Slovakia); Asociacia priemyselnej ekologie na Slovensku (Slovakia); Zdruzenie pre regulaciu rizika z radonu (Slovakia); Mesto Banska Stiavnica (Slovakia); Slovenske elektrarne, a.s., AE Mochovce (Slovakia); Sukromna hotelova akademia Slovakia, 96916 Banska Stiavnica (Slovakia); Prva komunalna banka, a. s., 96900 Banska Stiavnica (Slovakia); ISK; Senec (Slovakia); Proceedings of the 5th Banska Stiavnica's days 2003. Present assignments of environmental sciences and radio-environmental sciences; 302 p.; Dec 2003; p. 274-275; 5. Banska Stiavnica's days 2003; Banska Stiavnica (Slovakia); 1-10 Oct 2003; INIS-SK--2004-021; Available - English translation can be ordered from the Omega Info, Vysehradaska 33, 85106 Bratislava, Slovak Republic (e-mail: info@omegainfo.sk), at USD 10.00 per standard page (1800 characters); 7 refs., 3 tabs.;	Slovakia	36003425	2003

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23	Bioaccumulation of ¹³⁷ Cs by microorganisms isolated from soils contaminated with radionuclides	Pipiska, M; pipiskam@ucmsk; Hornik, M; Augustin, J; Katedra biotechnologii, Fakulta prirodných vied, Univerzita sv Cyrila a Metoda, 91700 Trnava (Slovakia)	Hybler, P.; Klapakova, K.; Klimekova, M.; Ilek, R.; Katedra environmentalneho inzinierstva, Fakulta ekologie a environmentalistiky, Technicka univerzita Zvolen, Banska Stiavnica (Slovakia); Katedra environmentalneho inzinierstva, Fakulta ekologie a environmentalistiky, Technicka univerzita Zvolen, Banska Stiavnica (Slovakia); Slovenska nuklearna spolocnost, Bratislava (Slovakia); Urad pre normalizaciu, metrologiu a skusobnictvo SR, Bratislava (Slovakia); Asociacia priemyselnej ekologie na Slovensku (Slovakia); Zdruzenie pre regulaciu rizika z radonu (Slovakia); Mesto Banska Stiavnica (Slovakia); Slovenske elektrarne, a.s., AE Mochovce (Slovakia); Sukromna hotelova akademia Slovakia, 96916 Banska Stiavnica (Slovakia); Prva komunalna banka, a. s., 96900 Banska Stiavnica (Slovakia); ISK; Senec (Slovakia); Proceedings of the 5th Banska Stiavnica's days 2003. Present assignments of environmental sciences and radio-environmental sciences; 302 p.; Dec 2003; p. 169-175; 5. Banska Stiavnica's days 2003; Banska Stiavnica (Slovakia); 1-10 Oct 2003; INIS-SK--2004-021; Available - English translation can be ordered from the Omega Info, Vysehradaska 33, 85106 Bratislava, Slovak Republic (e-mail: info@omegainfo.sk), at USD 10.00 per standard page (1800 characters); 21 refs., 1 tabs., 7 figs.;	Slovakia	36003414	2003
24	Sorption study of system soil/water solution of CsCl using ¹³⁷ Cs as a radio-indicator	Varga, R; vargar@ucmsk; Krajnakova, M; Lesny, J; Katedra biotechnologii, Fakulta prirodných vied, Univerzita sv Cyrila a Metoda, 91700 Trnava (Slovakia); Matusek, I; Ekosur, 91931 Jaslovske Bohunice, (Slovakia)	Hybler, P.; Klapakova, K.; Klimekova, M.; Ilek, R.; Katedra environmentalneho inzinierstva, Fakulta ekologie a environmentalistiky, Technicka univerzita Zvolen, Banska Stiavnica (Slovakia); Katedra environmentalneho inzinierstva, Fakulta ekologie a environmentalistiky, Technicka univerzita Zvolen, Banska Stiavnica (Slovakia); Slovenska nuklearna spolocnost, Bratislava (Slovakia); Urad pre normalizaciu, metrologiu a skusobnictvo SR, Bratislava (Slovakia); Asociacia priemyselnej ekologie na Slovensku (Slovakia); Zdruzenie pre regulaciu rizika z radonu (Slovakia); Mesto Banska Stiavnica (Slovakia); Slovenske elektrarne, a.s., AE Mochovce (Slovakia); Sukromna hotelova akademia Slovakia, 96916 Banska Stiavnica (Slovakia); Prva komunalna banka, a. s., 96900 Banska Stiavnica (Slovakia); ISK; Senec (Slovakia); Proceedings of the 5th Banska Stiavnica's days 2003. Present assignments of environmental sciences and radio-environmental sciences; 302 p.; Dec 2003; p. 148-155; 5. Banska Stiavnica's days 2003; Banska Stiavnica (Slovakia); 1-10 Oct 2003; INIS-SK--2004-021; Available - English translation can be ordered from the Omega Info, Vysehradaska 33, 85106 Bratislava, Slovak Republic (e-mail: info@omegainfo.sk), at USD 10.00 per standard page (1800 characters); 22 refs., 2 tabs., 6 figs.;	Slovakia	36003412	2003

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25	Properties and application of magnetite-bearing leaching residuum in metals ions removal process	Hredzak, S; Vaclavikova, M; Jakabsky, S; Lovas, M; Institute of Geotechnics of the Slovak Academy of Sciences, 043 53 Kosice (Slovakia); Macasek, F; Kufcakova, J; Rajec, P; Kopunec, R; Department of Nuclear Chemistry, Faculty of Natural Sciences, Comenius University, 842 15 Bratislava (Slovakia)	Kuruc, J.; Kufcakova, J.; Macasek, F.; Dept. of Nuclear Chemistry, Comenius University, Bratislava (Slovakia); Foundation Curie, Bratislava (Slovakia); Department of Nuclear Chemistry, Comenius University, Bratislava (Slovakia); Comenius University; Bratislava (Slovakia); Separation of Ionic Solutes. Abstracts of the 10 th international conference SIS'03; 161 p.; Aug 2003; p. 53-55; 10. international conference on Separation of Ionic Solutes (SIS'03); Podbanske, High-Tatras (Slovakia); 6-11 Sep 2003; INIS-SK-2004-016; Also available from Foundation Curie, Mlynska dolina CH-1, 84215 Bratislava, Slovakia; http://www.curie.sk/ ; 7 tabs., 2 figs.; hredzak@saske.sk; macasek@fns.uniba.sk;	Slovakia	35091591	2003
26	Radiation hazardous sites of the Semipalatinsk Nuclear Test Site (SNTS) Specific characters of radionuclide contamination	Kadyrzhanov, KK; Khazhekber, S; Solodukhin, VP; Lukashenko, SN; Kazachevskiy, IV; Inst of Nuclear Physics, Almaty (Kazakhstan)	Abstracts of 4. International conference 'Nuclear and Radiation Physics'; 2003; p. 394-395; 4. International conference 'Nuclear and Radiation Physics'; Almaty (Kazakhstan); 15-17 Sep 2003;	Kazakhstan	35016816	2003
27	Bioaccumulation of technetium by bacterial community in water covering a rice paddy field soil	Ishii, N; Uchida, S; Sciences, Anagawa 4-9-1, Inage-ku, Chiba-shi, 263-8555 (Japan); Tagami, K; Environmental and Toxicological Sciences Research Group, National Institute of Radiological Sciences, Anagawa 4-9-1, Inage-ku, Chiba-shi, 263-8555 (Japan)	International conference on the protection of the environment from the effects of ionizing radiation. Contributed papers; 1 Sep 2003; p. 159-162; International conference on the protection of the environment from the effects of ionizing radiation; Stockholm (Sweden); 6-10 Oct 2003; IAEA-CN-109(ver.3); IAEA-CN-109/3; 6 refs, 1 fig., 2 tabs;	International Atomic Energy Agency (IAEA)	35005557	2003
28	The influence of ozone on ligand-assisted extraction of ²³⁹ Pu and ²⁴¹ Am from rocky flats soil	Plaue, JW; Czerwinski, KR; Actinide Research Group, Massachusetts Inst of Tech, Cambridge, MA (United States)	Radiochimica Acta; 2003; p. 309-313; v. 91(6);	Germany	34066983	2003
29	Advances in treatment methods for uranium contaminated soil and water	Navratil, JD; Environmental Engineering and Science, Clemson University, 342 Computer Court, Anderson, South Carolina 29625-6510 (United States)	Antic, D.; Institut za Nuklearne Nauke VINCA, Belgrade (Yugoslavia); Vujic, J.; Department of Nuclear Engineering, University of California, Berkeley (United States); Institute of Nuclear Sciences VINCA; Belgrade (Yugoslavia); Proceedings of the First International Conference on Environmental Recovery of Yugoslavia; 852 p.; May 2002; p. 327-331; ENRY2001: 1. International Conference on Environmental Recovery of Yugoslavia; Belgrade (Yugoslavia); 27-30 Sep 2001; INIS-YU-001; Also available on 1 CD-ROM from Institute of Nuclear Sciences VINCA, Library, PO Box 522, 11001 Belgrade, Yugoslavia; 15 refs.;	Yugoslavia	34047644	2002

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30	Supercritical Fluid Extraction of Plutonium and Americium from Soil	Fox, RV; Mincher, BJ; Idaho National Engineering and Environmental Laboratory, Idaho Falls, ID (United States); USDOE Office of Environmental Management (EM) (United States)	23 May 2002; 7 p.; Spectrum 2002; Reno, NV (United States); 4-8 Aug 2002; INEEL/CON--02-00725; AC07-99ID13727; Also available from OSTI as DE00797090; PURL: https://www.osti.gov/servlets/purl/797090-DOR49I/native/ ;	United States	33052442	2002
31	The use of sapropels for remediation of soil contaminated by radionuclides in the Republic of Belarus as a result of the Chernobyl catastrophe	Maskalchuk, LN; Klimava, NG; Remediation Polluted Territories Laboratory, Joint Institute of Energy and Nuclear Research - Sosny, National Academy of Sciences, Minsk (Belarus)	International conference on safe decommissioning for nuclear activities: Assuring the safe termination of practices involving radioactive materials. Contributed papers; 2002; p. 333-341; International conference on safe decommissioning for nuclear activities: Assuring the safe termination of practices involving radioactive materials; Berlin (Germany); 14-18 Oct 2002; IAEA-CN--93; CN--93[80]; 23 refs, 3 figs, 3 tabs;	International Atomic Energy Agency (IAEA)	33052307	2002
32	NORM remediation project of Der Ezzor Petroleum Company (DEZPC) oil fields in Der Ezzor area, Syrian Arab Republic: Determination of NORM contaminated soil volumes	Al-Masri, M S; Aba, A; Hamwi, A; Hassan, M; Atomic Energy Commission, Damascus (Syrian Arab Republic) Dept of Protection and Safety; Atomic Energy Commission, Damascus (Syrian Arab Republic), Dept of Protection and Safety	Apr 2002; 32 p.; AECS-PR/RSS--428; 12 refs., 35 figs.;	Syrian Arab Republic	33023223	2002
33	US Department Of Energy's nuclear engineering education research: highlights of recent and current research-III 2 New Methods to Support Cleanup of Plutonium-Contaminated Soils and Sediments	Clark, SB; Kurosaki, H; Lamont, S; Loyland Asbury, SM; Filby, R; Washington State University, Pullman, WA 99164-4630 (United States)	Transactions of the American Nuclear Society; 2001; p. 104-105; American Nuclear Society 2001 Annual Meeting; Milwaukee, WI (United States); 17-21 Jun 2001; v. 84; Country of input: France; 2 refs.;	United States	42070245	2001

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36	Closure Report for Corrective Action Unit 407: Roller Coaster RADSAFE Area, Tonopah Test Range, Nevada	Fitzmaurice, T M; Bechtel Nevada Corporation (United States); US Department of Energy (United States)	1 Dec 2001; 84 p.; DOE/NV--694-REV1; AC08-96NV11718; Also available from OSTI as DE00797313; PURL: https://www.osti.gov/servlets/purl/797313-aMuxGT/webviewable/ ;	United States	33050240	2001
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39	Decontamination of soil contaminated with Cs ⁺ and Co ²⁺ ions	Won, HJ; Kim, GN; Ahn, BG; Lee, BJ; Oh, WZ; Korea Atomic Energy Research Institute, Yu-Sung Gu, Taejon (Korea, Republic of)	Technologies for the management of radioactive waste from nuclear power plants and back end nuclear fuel cycle activities. Proceedings; Feb 2001; [9 p.]; International symposium on technologies for the management of radioactive waste from nuclear power plants and back end nuclear fuel cycle activities; Taejon (Korea, Republic of); 30 Aug - 3 Sep 1999; IAEA-CSP-6/C; IAEA-SM--357/73P; ISSN 1562-4153; Also available on 1 CD-ROM from IAEA, Sales and Promotion Unit. E-mail: sales.publications@iaea.org; Web site: http://www.iaea.org/worldatom/ ; 5 refs, 8 figs, 1 tab;	International Atomic Energy Agency (IAEA)	32041356	2001
40	Improvement of selective extraction at electrokinetic soil cleaning from ¹³⁷ Cs	Nikolaevsky, VB; Prozorov, LB; Tkachenko, AV; Shevtsova, EV; Shcheglov, MY; MosNPO 'Radon', Moscow, 119121 (Russian Federation)	Kufcakova, J.; Macasek, F.; Rajec, P.; Dept. of Nuclear Chemistry, Comenius University, Bratislava (Slovakia); Foundation Curie, Bratislava (Slovakia); Department of Dept. of Nuclear Chemistry, Comenius University, Bratislava (Slovakia); Comenius University; Bratislava (Slovakia); Separation of Ionic Solutes. Abstracts of the 9 th international conference SIS'01; 139 p.; 31 May 2001; p. 94-95; SIS'01: 9. international conference Separation of Ionic Solutes; Bratislava, Modra-Harmonia (Slovakia); 5-10 Jun 2001; INIS-SK--2001-002; Also available from Foundation Curie, Mlynska dolina CH-1, 84215 Bratislava, Slovakia;	Slovakia	32036196	2001
41	Effects of supercritical fluid extractions on metal ion partitioning as indicated by sequential extractions	Loyland, SM; Yeh, M; Phelps, C; Clark, SB; Washington State University, Pullman, WA (United States) Department of Chemistry and Nuclear Radiation Center	Journal of Radioanalytical and Nuclear Chemistry; May 2001; p. 493-499; 5. International conference on methods and applications of radioanalytical chemistry. Pt. 2; Kailua-Kona, Hawaii (United States); 9-14 Apr 2000; v. 248(2); 12 refs.;	Hungary	32028202	2001
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44	Electrokinetic method for soil purification of radionuclides	Dmitriev, SA; Prozorov, LB; Shcheglov, MYu; Nikolaevskij, VB; Shevtsova, EV; Devkin, VB; MosNPO Radon, Sergiev Posad (Russian Federation)	Ministerstvo Rossijskoj Federatsii po Atomnoj Ehnergii, Moscow (Russian Federation); Mezhvedomstvennyj Nauchnyj Sovet po Radiokhimii pri Prezidiume RAN i Minatome RF, Moscow (Russian Federation); GUP NPO Radievyj Inst. im. V.G. Khlopina, Sankt-Petersburg (Russian Federation); GUP NPO Radievyj Inst. im. V.G. Khlopina; Sankt-Petersburg (Russian Federation); 3. Russian conference on radiochemistry: Radiochemistry-2000. Abstracts of reports; 280 p.; 2000; p. 215-216; 3. Russian conference on radiochemistry: Radiochemistry-2000; Sankt-Petersburg (Russian Federation); 28 Nov - 1 Dec 2000; INIS-RU--451;	Russian Federation	33026428	2000
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51	Ecological and agricultural actions and principles in the restoration of contaminated areas in Russia	Alexakhin, RM; Fesenko, SV; Sanzharova, NI; Russian Institute of Agricultural Radiology and Agroecology, Obninsk (Russian Federation)	Restoration of environments with radioactive residues. Papers and discussions. Proceedings of an international symposium; 2000; p. 257-266; International symposium on restoration of environments with radioactive residues; Arlington, VA (United States); 29 Nov - 3 Dec 1999; IAEA-SM--359/2.6; ISSN 0074-1884; 9 refs, 2 figs, 8 tabs;	Austria	32007815	2000

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53	Using of leaches from Nickel works for decontamination of the the soil	Mackova, Z; Patakyova, A; Faculty of Natural Sciences, Comenius University, Bratislava (Slovakia)	Ilias, M.; Faculty of Natural Sciences, Comenius University, Bratislava (Slovakia); Faculty of Natural Sciences, Comenius University, Bratislava (Slovakia); Faculty of Natural Sciences Comenius University; Bratislava (Slovakia); Student Scientific Conference 2000. Abstracts of papers of students and post-graduate students; [185 p.]; Apr 2000; p. 69; Student Scientific Conference 2000; Bratislava (Slovakia); 11-12 Apr 2000; INIS-SK--00-026; Also available: Translation to english is available from Omega Info, Vysehradská 33, 84215 Bratislava, Slovakia, e-mai: kuruc at fns.uniba.sk;	Slovakia	31062432	2000
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62	Triple digging - a simple method for restoration of radioactively contaminated urban soil areas	Roed, J; Andersson, KG; Fogh, CL; Risoe National Laboratory, DK-4000 Roskilde (Denmark); Barkovski, AN; Vorobiev, BF; St Petersburg Scientific Research Institute of Radiation Hygiene, Mira st 8, 197101 St Petersburg (Russian Federation); Potapov, VN; Chesnokov, AV; RECOM Ltd, 12-1 Schukinskaya st, 123182 Moscow (Russian Federation)	Journal of Environmental Radioactivity; 1 Oct 1999; p. 173-183; v. 45(2);	United Kingdom	31019088	1999

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77	Radiological conditions at Bikini Atoll: Prospects for resettlement	International Atomic Energy Agency, Vienna (Austria)	Mar 1998.; 67 p.; IAEA.; Vienna (Austria).; STI/PUB--1054.; ISBN 92-0-100398-6.; ISSN 1020-6566.; 63 refs, 16 figs, 30 tabs.;	International Atomic Energy Agency (IAEA)	29029639	1998
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83	Final report of the radiological release survey of Building 54 at the Grand Junction Office Facility	Johnson, RK; Corle, SG; USDOE Grand Junction Area Office, CO (United States); USDOE Office of Environmental Restoration and Waste Management, Washington, DC (United States)	Sep 1997.; 73 p.; GJO--97-19-FOS.; Contract AC13-96GJ87460.; Also available from OSTI as DE98000636; NTIS; US Govt. Printing Office Dep.;	United States	29024292	1997
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91	The use of zeolites in countermeasure strategy: predicted versus observed effects	Valcke, E; Van Hees, M; Cremers, A; Centre de l'Etude de l'Energie Nucleaire, Mol (Belgium)	Topical Day on Site Remediation; 18 Sep 1996.; p. 36-41.; Topical Day on Site Remediation.; Mol (Belgium).; 18 Sep 1996.; BLG--721.;	Belgium	29033605	1996
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93	Soil sorting, new approach to site remediation management	Bramlitt, ET; Woods, JA; Dillon, MJ; Thermo NUtech, Albuquerque, NM (United States)	Hazwaste world, Superfund XVII: Conference proceedings; 1996.; p. 125-130.; 17. Superfund hazardous waste conference.; Washington, DC (United States).; 15-17 Oct 1996.; E.J. Krause and Associates, Inc.; Bethesda, MD (United States).; E.J. Krause and Associates, Inc., 6550 Rock Spring Drive, Suite 500, Bethesda, MD 20817-1126 (United States) \$115.00.;	United States	28064643	1996
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96	Final report of the decontamination and decommissioning of Building 1 at the Grand Junction Projects Office Facility	Widdop, MR; Rust Geotech, Inc, Grand Junction, CO (United States); USDOE Assistant Secretary for Nuclear Energy, Washington, DC (United States)	Aug 1996.; 28 p.; DOE/ID/12584--276.; GJPO-GJ--36.; Contract AC13-86ID12584.; Also available from OSTI as DE97001813; NTIS; US Govt. Printing Office Dep.;	United States	28042740	1996
97	US Department of Energy Grand Junction Projects Office Remedial Action Project, final report of the decontamination and decommissioning of Building 36 at the Grand Junction Projects Office Facility	Widdop, MR; Rust Geotech, Inc, Grand Junction, CO (United States); USDOE Office of Environmental Restoration and Waste Management, Washington, DC (United States)	Aug 1996.; 25 p.; DOE/ID/12584--275.; GJPO-GJ--35.; Contract AC13-86ID12584.; Also available from OSTI as DE97001815; NTIS; US Govt. Printing Office Dep.;	United States	28037464	1996
98	Final report of the decontamination and decommissioning of Building 44 at the Grand Junction Projects Office Facility	Widdop, MR; Rust Geotech, Inc, Grand Junction, CO (United States); USDOE Office of Environmental Restoration and Waste Management, Washington, DC (United States)	Jul 1996.; 24 p.; DOE/ID/12584--260.; GJPO-GJ--30.; Contract AC13-86ID12584.; Also available from OSTI as DE97001812; NTIS; US Govt. Printing Office Dep.;	United States	28037462	1996
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102	Planning for environmental restoration of the contaminated banks near Bohunice, NPP	Slavik, O; Moravek, J; Nuclear Power Plant Research Institute Trnava (Slovakia); Vladar, M; Slovenska Lekarska Spolocnost, Bratislava (Slovakia) Spolocnost Nuklearnej Mediciny a Radiacnej Hygieny	Journal of Radioanalytical and Nuclear Chemistry.; (1996).; p. 381-385.; 19. radiation hygiene days.; Jasna Pod Chopkom (Slovakia).; 20-23 Nov 1995.; v. 209(2).;	Hungary	28012598	1996
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105	Site restoration: Estimation of attributable costs from plutonium-dispersal accidents	Chanin, DI; Murfin, WB; Technadyne Engineering Consultants, Inc, Albuquerque, NM (United States); Sandia National Labs, Albuquerque, NM (United States); USDOE, Washington, DC (United States)	May 1996.; 240 p.; SAND--96-0957.; Contract AC04-94AL85000.; Also available from OSTI as DE96011667; NTIS; US Govt. Printing Office Dep.;	United States	27066358	1996

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107	Survey of commercial firms with mixed-waste treatability study capability	McFee, J; McNeel, K; Eaton, D; Lockheed Idaho Technologies Co, Idaho Falls, ID (United States); Kimmel, R; Dept of Energy, Idaho Falls, ID (United States) Idaho Operations Office; Lockheed Idaho Technologies Co, Idaho Falls, ID (United States); USDOE, Washington, DC (United States)	[1996].; 10 p.; Waste management '96: HLW, LLW, mixed wastes and environmental restoration - working towards a cleaner environment.; Tucson, AZ (United States).; 25-29 Feb 1996.; INEL--96/00047.; CONF-960212--78.; Contract AC07-94ID13223.; Also available from OSTI as DE96009016; NTIS; US Govt. Printing Office Dep.;	United States	27060244	1996
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109	Technical basis and radiological release plan for trackhoe number-sign H0-17-5669 at 100 BC-1	Wesselman, MA; Bechtel Hanford, Inc, Richland, WA (United States); USDOE, Washington, DC (United States)	Mar 1996.; 10 p.; BHI--00745.; Contract AC06-93RL12367.; Also available from OSTI as DE96009926; NTIS; US Govt. Printing Office Dep.;	United States	27056724	1996
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119	Soil washing using mineral processing technologies	Bolles, TR; Hazen Research, Inc, Golden, CO (United States)	Emerging technologies in hazardous waste management VII; 1995.; p. 956-959.; 7. ACS special symposium: emerging technologies in hazardous waste management.; Atlanta, GA (United States).; 17-20 Sep 1995.; American Chemical Society.; Washington, DC (United States).;	United States	27040820	1995
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122	Results of the independent radiological verification survey at the former CH Schnoor and Company Site, 644 Garfield Street, Springdale, Pennsylvania (CPV001)	Murray, ME; Brown, KS; Foley, RD; Oak Ridge National Lab, TN (United States); USDOE, Washington, DC (United States)	Sep 1995.; 15 p.; ORNL/RASA--95/1.; Contract AC05-84OR21400.; Also available from OSTI as DE96000836; NTIS; US Govt. Printing Office Dep.;	United States	27026134	1995
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124	Strip-drains for in situ clean up of contaminated fine-grained soils	Bowders, JJ; Texas Univ, Austin, TX (United States) Dept of Civil Engineering; Gabr, MA	Geotechnical News.; (Sep 1995).; p. 21-25.; v. 13(3).;	Canada	27010858	1995
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133	Land contamination is all washed up	Keegan, CP; Dietrich, AJ; Scientific Ecology Group, Oak Ridge, TN (United States)	Nuclear Engineering International.; (Mar 1995).; p. 39-40.; v. 40(488).;	United Kingdom	26038189	1995
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135	A conceptual chemical solidification/stabilization system to remediate radioactive raffinate sludge	Carpenter, DJ; Ansted, JP; Foldyna, JT; Morrison Knudsen Corporation, Boise, ID (United States)	Technology and programs for Radioactive Waste Management and Environmental Restoration. Volume 3; 1994.; p. 1599-1602.; Waste management '94: working towards a cleaner environment.; Tucson, AZ (United States).; 27 Feb - 3 Mar 1994.; CONF-940225--Vol.3.; Available from Laser Options, Inc., 245 S. Plumer, Suite 19, Tucson, AZ 85719 (United States).;	United States	27019592	1994
136	Air classification methods at the Nevada Test Site	Harper, MJ; Nelson, ME; Buckon, AD	Radwaste Magazine.; (Oct 1994).; p. 28-32.; v. 1(4).;	United States	27015255	1994

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138	Processing plutonium-contaminated soil for volume reduction using the segmented gate system	Moroney, KS; Moroney, JD; Turney, JM; Doane, RW; Thermo Analytical, Inc, Albuquerque, NM (United States)	Technology and programs for Radioactive Waste Management and Environmental Restoration. Volume 3; 1994.; p. 2227-2231.; Waste management '94: working towards a cleaner environment.; Tucson, AZ (United States).; 27 Feb - 3 Mar 1994.; CONF-940225--Vol.3.; Available from Laser Options, Inc., 245 S. Plumer, Suite 19, Tucson, AZ 85719 (United States).;	United States	27013707	1994
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140	NORM waste technologies used in decontamination and waste handling: An overview	Hoover, J; Hebert, M	Superfund XV conference proceedings. Volume 2; 1994.; p. 1305-1309.; SUPERFUND XV: 15th environmental conference and exhibition for the hazardous materials/hazardous waste management industry.; Washington, DC (United States).; 29 Nov - 1 Dec 1994.; Hazardous Materials Control Resources Institute.; Rockville, MD (United States).; Hazardous Materials Control Resources Institute, One Church Street, Suite 200, Rockville, MD 20850-4129 (United States).;	United States	26066508	1994
141	Proposed plan for interim remedial measures at the 100-HR-1 Operable Unit, Hanford Site, Richland, Washington Draft A	USDOE Richland Operations Office, WA (United States); USDOE, Washington, DC (United States)	Sep 1994.; 19 p.; DOE/RL--94-101-Draft-A.; Contract AC06-93RL12367.; Also available from OSTI as DE95007979; NTIS; US Govt. Printing Office Dep.;	United States	26063599	1994

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143	Remediation of transuranic-contaminated coral soil at Johnston Atoll using the segmented gate system	Bramlitt, E; Field Command Defense Nuclear Agency, Kirtland AFB, NM (United States); Johnson, N; Thermo Analytical, Inc, Albuquerque, NM (United States)	Superfund XV conference proceedings. Volume 1; 1994.; p. 613-615.; SUPERFUND XV: 15. environmental conference and exhibition for the hazardous materials/hazardous waste management industry.; Washington, DC (United States).; 29 Nov - 1 Dec 1994.; Hazardous Materials Control Resources Institute.; Rockville, MD (United States).; Hazardous Materials Control Resources Institute, One Church Street, Suite 200, Rockville, MD 20850-4129 (United States).;	United States	26059366	1994
144	RCRA Facility investigation/corrective measures study work plan for the 100-NR-1 operable unit: Hanford Site, Richland, Washington Draft F	Bechtel National, Inc, Richland, WA (United States); USDOE, Washington, DC (United States)	Oct 1994.; 405 p.; DOE/RL--90-22-Draft-F.; Contract AC06-93RL12367.; Also available from OSTI as DE95007603; NTIS; US Govt. Printing Office Dep.;	United States	26050845	1994
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146	Physicochemical and mineralogical characterization of transuranic contaminated soils for uranium soil integrated demonstration	Elless, MP; Oak Ridge Inst for Science and Education, TN (United States); Lee, SY; Oak Ridge National Lab, TN (United States); Oak Ridge National Lab, TN (United States); USDOE, Washington, DC (United States)	Oct 1994.; 59 p.; ORNL/TM--12848.; Contract AC05-84OR21400.; Also available from OSTI as DE95007124; NTIS; US Govt. Printing Office Dep.; Environmental Sciences Division Publication Number 4344.;	United States	26050528	1994

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148	Soil treatment to remove uranium and related mixed radioactive heavy metal contaminants Seventh quarterly technical progress report, July 1, 1994--September 30, 1994	Buckley, LP; Atomic Energy of Canada Ltd, Chalk River, ON (Canada); USDOE, Washington, DC (United States)	[1994].; 4 p.; DOE/MC/28245--3922.; Contract FC21-92MC28245.; Also available from OSTI as DE95006153; NTIS; US Govt. Printing Office Dep.;	United States	26040385	1994
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150	Physicochemical and mineralogical characterization of uranium-contaminated soils from the Fernald Integrated Demonstration Site	Elless, MP; Lee, SY; Timpson, ME; Oak Ridge National Lab, TN (United States); USDOE, Washington, DC (United States)	[1994].; 19 p.; Waste management '94.; Tucson, AZ (United States).; 27 Feb - 3 Mar 1994.; CONF-940225--120.; Contract AC05-84OR21400.; Also available from OSTI as DE94017703; NTIS; US Govt. Printing Office Dep.;	United States	26033632	1994
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152	A Sandia National Laboratories decontamination and demolition success story	Miller, DR; Barber, DS; Lipka, G; Sandia National Labs, Albuquerque, NM (United States); USDOE, Washington, DC (United States)	[1994].; 6 p.; Winter meeting of the American Nuclear Society.; Washington, DC (United States).; 13-18 Nov 1994.; SAND--94-2703C.; CONF-941102--30.; Contract AC04-94AL85000.; Also available from OSTI as DE95002189; NTIS; US Govt. Printing Office Dep.;	United States	26025821	1994

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154	Cleanup of large radioactive-contaminated areas and disposal of generated waste	Lehto, J; University of Helsinki, Department of Radiochemistry (Finland); Nordisk Ministerraad	1994.; [173 p.]; NEI-DK--1719.; ISBN 92-9120-488-9.; ISSN 0908-6692.; Available on loan from Risoe Library, P.O. Box 49, DK-4000 Roskilde, Denmark.;	Denmark	26017341	1994
155	Results from the preliminary conveyor evaluation of the high-energy beta scintillation sensor at the Fernald Soil Decontamination Pilot Plant	Schilk, AJ; Knopf, MA; Pacific Northwest Lab, Richland, WA (United States); USDOE, Washington, DC (United States)	Jul 1994.; 12 p.; PNL--9986.; Contract AC06-76RL01830.; Also available from OSTI as DE94016417; NTIS; US Govt. Printing Office Dep.;	United States	26010249	1994
156	Uranium soils integrated demonstration, 1993 status	Nuhfer, K; Fernald Environmental Restoration Management Corp, Cincinnati, OH (United States) Fernald Environmental Management Project; USDOE, Washington, DC (United States)	[1994].; 9 p.; Waste management '94.; Tucson, AZ (United States).; 27 Feb - 3 Mar 1994.; FEMP--2303.; CONF-940225--118.; Contract AC05-92OR21972.; Also available from OSTI as DE94016581; NTIS; US Govt. Printing Office Dep.;	United States	26005969	1994
157	Strategic plan for Hanford Site Environmental Restoration Information Management	Cowley, PJ; Beck, JE; Gephart, RE; Pacific Northwest Lab, Richland, WA (United States); USDOE, Washington, DC (United States)	Jun 1994.; 64 p.; DOE/RL--94-39.; PNL--9429.; Contract AC06-76RL01830.; Also available from OSTI as DE94016861; NTIS; US Govt. Printing Office Dep.;	United States	26005966	1994
158	Reductive dissolution approaches to removal of uranium from contaminated soils	Brainard, JR; Iams, HD; Strietelmeier, BA; Del-Rio Garcia, M; Los Alamos National Lab, NM (United States); USDOE, Washington, DC (United States)	[1994].; 6 p.; Waste management '94.; Tucson, AZ (United States).; 27 Feb - 3 Mar 1994.; LA-UR--94-1735.; CONF-940225--113.; Contract W-7405-ENG-36.; Also available from OSTI as DE94012926; NTIS; US Govt. Printing Office Dep.;	United States	25067457	1994

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160	Selective chelation and extraction of lanthanides and actinides with supercritical fluids	Brauer, RD; Carleson, TE; Harrington, JD; Jean, F; Jiang, H; Lin, Y; Wai, CM; EG and G Idaho, Inc, Idaho Falls, ID (United States); USDOE, Washington, DC (United States)	Jan 1994.; 28 p.; EGG-WTD--10993.; Contract AC07-76ID01570.; Also available from OSTI as DE94010703; NTIS; US Govt. Printing Office Dep.;	United States	25055778	1994
161	Supporting soil remediation at Fernald by electron beam methods	Buck, EC; Brown, NR; Dietz, NL; Cunnane, JC; Argonne National Lab, IL (United States); USDOE, Washington, DC (United States)	[1994].; 11 p.; Waste management '94.; Tucson, AZ (United States).; 27 Feb - 3 Mar 1994.; ANL/CMT/CP--80854.; CONF-940225--34.; Contract W-31109-ENG-38.; Also available from OSTI as DE94006831; NTIS; US Govt. Printing Office Dep.;	United States	25044581	1994
162	Characterization of thorium and uranium contaminated soil from a nuclear fuel facility	Brown, NR; Buck, EC; Dietz, NL; Bates, JK; Argonne National Lab, IL (United States); Carlson, B; Ecotek, Inc, Erwin, TN (United States); Argonne National Lab, IL (United States); USDOE, Washington, DC (United States)	[1994].; 12 p.; Waste management '94.; Tucson, AZ (United States).; 27 Feb - 3 Mar 1994.; ANL/CMT/CP--80853.; CONF-940225--18.; Contract W-31109-ENG-38.; Also available from OSTI as DE94006816; NTIS; US Govt. Printing Office Dep.;	United States	25044580	1994
163	An integrated approach to the characterization and decontamination of uranium contaminated soils	Tidwell, V; Sandia National Labs, Albuquerque, NM (United States); Francis, C; Armstrong, A; Oak Ridge National Lab, TN (United States); Dyer, R; Environmental Protection Agency, Washington, DC (United States); Sandia National Labs, Albuquerque, NM (United States); USDOE, Washington, DC (United States)	[1994].; 9 p.; Waste management '94.; Tucson, AZ (United States).; 27 Feb - 3 Mar 1994.; SAND--94-0276C.; CONF-940225--27.; Contract AC04-94AL85000.; Also available from OSTI as DE94006601; NTIS; US Govt. Printing Office Dep.;	United States	25043965	1994
164	Remedial Action Plan for the codisposal and stabilization of the Monument Valley and Mexican Hat uranium mill tailings at Mexican Hat, Utah: Appendices C--E Final report	Jacobs Engineering Group, Inc, Albuquerque, NM (United States); USDOE Office of Environmental Restoration and Waste Management, Washington, DC (United States)	Feb 1993.; 490 p.; DOE/AL--050509(93)-App.C-E.; Contract AC04-91AL62350.; Also available from OSTI as DE96013538; NTIS; US Govt. Printing Office Dep.;	United States	28037456	1993

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166	Experience in mining plutonium for soil cleanup	Bramlitt, ET; Defense Nuclear Agency, Kirtland, NM (United States)	Proceedings of the 1993 international conference on nuclear waste management and environmental remediation. Volume 2: High level radioactive waste and spent fuel management; 1993.; p. 27-32.; '93 international conference on nuclear waste management and environmental remediation.; Prague (Czech Republic).; 5-11 Sep 1993.; American Society of Mechanical Engineers.; New York, NY (United States).; American Society of Mechanical Engineers, 22 Law Drive, Box 2900, Fairfield, NJ 07007-2900 (United States) Available as 3 volume set, Order No. IX0354 \$185.00.;	United States	27016305	1993
167	Problems of radioactive waste disposal in the territory of Republic Belarus	Efremenkov, VM; State Committee on Supervision of Industrial and Nuclear Safety, Minsk (Belarus); Kudelsky, AV; Yasoveev, NG; State Committee of Geology, Minsk (Belarus)	Proceedings of the 1993 international conference on nuclear waste management and environmental remediation. Volume 2: High level radioactive waste and spent fuel management; 1993.; p. 157-158.; '93 international conference on nuclear waste management and environmental remediation.; Prague (Czech Republic).; 5-11 Sep 1993.; American Society of Mechanical Engineers.; New York, NY (United States).; American Society of Mechanical Engineers, 22 Law Drive, Box 2900, Fairfield, NJ 07007-2900 (United States) Available as 3 volume set, Order No. IX0354 \$185.00.;	United States	27016199	1993
168	The validity of generic limits on residual uranium-238 radioactivity in soil	Wood, RP; Eckart, RE; Univ of Cincinnati, OH (United States) Dept of Mechanical, Industrial, and Nuclear Engineering	Proceedings of the 1993 international conference on nuclear waste management and environmental remediation. Volume 2: High level radioactive waste and spent fuel management; 1993.; p. 267-275.; '93 international conference on nuclear waste management and environmental remediation.; Prague (Czech Republic).; 5-11 Sep 1993.; American Society of Mechanical Engineers.; New York, NY (United States).; American Society of Mechanical Engineers, 22 Law Drive, Box 2900, Fairfield, NJ 07007-2900 (United States) Available as 3 volume set, Order No. IX0354 \$185.00.;	United States	27015292	1993
169	Multi-step soil washing to remove contaminants from soil	Skriba, MC	Transactions of the American Nuclear Society.; (1993).; p. 343-344.; 3. annual Nuclear Society International (NSI) meeting: nuclear technology tomorrow.; St. Petersburg (Russian Federation).; 14-18 Sep 1992.; v. 67(Suppl.1).; CONF-920957--.;	United States	27015269	1993

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171	Uranium soils integrated demonstration: Soil characterization project report	Cunnane, JC; Argonne National Lab, IL (United States); Gill, VR; Fernald Environmental Restoration Management Corp, Cincinnati, OH (United States); Lee, SY; Oak Ridge National Lab, TN (United States); Morris, DE; Los Alamos National Lab, NM (United States); Nickelson, MD; HAZWRAP, Oak Ridge, TN (United States); Perry, DL; Lawrence Berkeley Lab, CA (United States); Tidwell, VC; Sandia National Labs, Albuquerque, NM (United States); Fernald Environmental Restoration Management Corp, Cincinnati, OH (United States); Fluor Daniel Environmental Restoration Management Corp, Fernald, OH (United States); USDOE, Washington, DC (United States)	Aug 1993.; 74 p.; FEMP/SUB--058.; Contract AC24-92OR21972.; Also available from OSTI as DE94018442; NTIS; US Govt. Printing Office Dep.;	United States	26033657	1993
172	Site cleanup and restoration standards	LaGuardia, TS; Adler, JJ; TLG Engineering Inc, Bridgewater, CT (United States)	Transactions of the American Nuclear Society.; (1993).; p. 75-76.; American Nuclear Society (ANS) winter meeting.; San Francisco, CA (United States).; 14-18 Nov 1993.; v. 69.; CONF-931160--.;	United States	26026544	1993
173	Investigation of the binding of tiron to uranium(IV) and uranium(VI) found in soil	Birnbaum, ER; Iams, HD; del Rio Garcia, M; Ford, DK; Smith, PH; Strietelmeier, B; Brainard, J; Los Alamos National Laboratory, NM (United States)	205th ACS national meeting; 1993.; p. 651, Paper ENVR 112.; 205. American Chemical Society national meeting.; Denver, CO (United States).; 28 Mar - 2 Apr 1993.; American Chemical Society.; Washington, DC (United States).; American Chemical Society, Room 420, 1155 16th St., N.W., Washington, DC 20036-4899 (United States).;	United States	26005599	1993

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175	Radioactive decontamination of soils by aqueous biphasic extraction	Chaiko, DJ; Mensah-Biney, R; Deventer, EV; Argonne National Laboratory, IL (United States)	205th ACS national meeting; 1993.; p. 823, Paper I and EC 133.; 205. American Chemical Society national meeting.; Denver, CO (United States).; 28 Mar - 2 Apr 1993.; American Chemical Society.; Washington, DC (United States).; American Chemical Society, Room 420, 1155 16th St., N.W., Washington, DC 20036-4899 (United States).;	United States	26005259	1993
176	Development of a combined soil-wash/in-furnace vitrification system for soil remediation at DOE sites	Pegg, IL; Guo, Y; Lahoda, EJ; Lai, Shan-Tao; Muller, IS; Ruller, J; GTS Duratek, Columbia, MD (United States); Grant, DC; Westinghouse Electric Corp, Pittsburgh, PA (United States) Science and Technology Center; GTS Duratek, Columbia, MD (United States); Catholic Univ of America, Washington, DC (United States) Vitreous State Lab; Westinghouse Electric Corp, Pittsburgh, PA (United States) Science and Technology Center; USDOE, Washington, DC (United States)	Jan 1993.; 71 p.; DOE/CH--9204.; Contract W-31109-ENG-38.; Also available from OSTI as DE94003661; NTIS; US Govt. Printing Office Dep.;	United States	25061502	1993
177	Decontamination Systems Information and Research Program	National Research Center for Coal and Energy, Morgantown, WV (United States); USDOE, Washington, DC (United States)	Apr 1993.; 133 p.; DOE/MC/29467--3475.; Contract FC21-92MC29467.; Also available from OSTI as DE94006446; NTIS; US Govt. Printing Office Dep.;	United States	25039532	1993
178	A preliminary thermodynamic study of bacterial attachment on uranium contaminated soils from Fernald	Reddy, RG; Wang, S; Univ of Nevada, Reno, NV (United States) Chemical and Metallurgical Engineering; Torma, AE; Idaho National Engineering Lab, Idaho Falls, ID (United States)	Biohydrometallurgical technologies; 1993.; p. 715-729.; International biohydrometallurgy symposium.; Jackson Hole, WY (United States).; 22-25 Aug 1993.; Minerals, Metals and Materials Society.; Warrendale, PA (United States).; The Minerals, Metals and Materials Society, 420 Commonwealth Drive, Warrendale, PA 15086 (United States).;	United States	25036184	1993

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180	Surface and subsurface cleanup protocol for radionuclides, Gunnison, Colorado, UMTRA project processing site	Gonzales, D; Jacobs Engineering Group, Inc, Albuquerque, NM (United States); USDOE, Washington, DC (United States)	Dec 1993.; 23 p.; DOE/AL/62350--68F-Rev.1.; Contract AC04-91AL62350.; Also available from OSTI as DE94004834; NTIS; US Govt. Printing Office Dep.;	United States	25033494	1993
181	Removal of uranium from uranium-contaminated soils -- Phase 1: Bench-scale testing	Francis, CW; Oak Ridge National Lab, TN (United States); USDOE, Washington, DC (United States)	Sep 1993.; 148 p.; ORNL--6762.; Contract AC05-84OR21400.; Also available from OSTI as DE94001998; NTIS; US Govt. Printing Office Dep.;	United States	25028813	1993
182	Remediation of a radioactively contaminated soil using a mobile soil-washing system	Grant, DC; Lahoda, EJ; Westinghouse Electric Corp, Pittsburgh, PA (United States); Dietrich, AJ; Weigle, DH; Keegan, CP; Sachse, JD; Scientific Ecology Group, Inc, Pittsburgh, PA (United States)	Transactions of the American Nuclear Society.; (1993).; p. 57-58.; American Nuclear Society (ANS) annual meeting.; San Diego, CA (United States).; 20-24 Jun 1993.; v. 68.; CONF-930601--.;	United States	25021844	1993
183	Researchers take up environmental challenge at Hanford	Illman, DL	Chemical and Engineering News.; (21 Jun 1993).; p. 9-21.; v. 71(25).;	United States	24070027	1993
184	Britain's dirty deeds at Maralinga	Anderson, I	New Scientist (London).; (12 Jun 1993).; p. 12-13.; v. 138(1877).;	United Kingdom	24069010	1993

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186	Feasibility, cost and safety of some rehabilitation options for the Maralinga test site	Vande Putte, D; Tufton, EPS; Myall, M; Costain Arup Electrowatt Consortium, West Sussex (United Kingdom)	Waste management '92: working towards a cleaner environment: Waste processing, transportation, storage and disposal, technical programs and public education. Volumes 1 and 2, Technology and programs for radioactive waste management and environmental restoration: Proceedings; 1992; p. 685-690; Symposium on waste management '92; Tucson, AZ (United States); 1-5 Mar 1992; 2 refs, 4 figs, 2 tabs;	United States	36058697	1992
187	Bio-mechanical removing of contaminated soils: A field experiment	Jouve, A; Maubert, H; Schulte, E; Institut de Protection et de Surete Nucleaire, Ddpartement de Protection de l'Environnement et des Installations (IPSN/CEA), St Paul lez Durance (France)	Waste management '92: working towards a cleaner environment: Waste processing, transportation, storage and disposal, technical programs and public education. Volumes 1 and 2, Technology and programs for radioactive waste management and environmental restoration: Proceedings; 1992; p. 643-646; Symposium on waste management '92; Tucson, AZ (United States); 1-5 Mar 1992; 4 refs, 3 figs, 2 tabs;	United States	36058687	1992
188	Methodologies used, constraints imposed, and lessons learned in the removal of radioactively contaminated concrete slab and subslab soil at the Elza Gate site	Narendran Ramachandran; Bechtel National, Inc, Oak Ridge, TN (United States)	Waste management '92: working towards a cleaner environment: Waste processing, transportation, storage and disposal, technical programs and public education. Volumes 1 and 2, Technology and programs for radioactive waste management and environmental restoration: Proceedings; 1992; p. 565-567; Symposium on waste management '92; Tucson, AZ (United States); 1-5 Mar 1992; 1 fig;	United States	36058672	1992
189	Waste site reclamation with recovery of radionuclides and metals	Francis, AJ; Dodge, CJ; Associated Universities, Inc, Washington, DC (United States)	8 Mar 1994; 20 Mar 1992.; [10 p.]; US patent document 5,292,456/A/.; Available from Patent and Trademark Office, Box 9, Washington, DC 20232 (United States).; ? : 20 Mar 1992.;	United States	25073936	1992

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191	Bio-mechanical removing of contaminated soils: a field experiment	Jouve, A; Maubert, H; CEA Centre d'Etudes de Fontenay-aux-Roses, 92 (France) Dept de Protection de l'Environnement et des Installations; Schulte, E; CEA Centre d'Etudes de Fontenay-aux-Roses, 92 (France) Dept de Protection de l'Environnement et des Installations	1992.; 11 p.; Waste management '92.; Tucson, AZ (United States).; 1 Mar 1992.; CEA-CONF--11524.;	France	24069027	1992
192	An improved method for removing transuranics from coral soil at Johnston Atoll	Moroney, JD III; Johnson, NR; Moroney, KS; ThermoAnalytical, Inc, Albuquerque, NM (United States); Mercier, JR; Defense Nuclear Agency, Kirtland, NM (United States)	Proceedings of federal environmental restoration conference and exhibition; 1992.; p. 228-229.; 1992 Hazardous Materials Control Research Institute (HMCRI) federal environmental restoration conference and exhibition.; Vienna, VA (United States).; 15-17 Apr 1992.; Hazardous Materials Control Resources Inst.; Greenbelt, MD (United States).; Hazardous Materials Control Resources Institute, 7237 Hanover, MD 20770-3602 (United States).;	United States	24067494	1992
193	Hanford Site surface soil radioactive contamination control plan for fiscal year 1993	Winship, RA; Hughes, MC; Westinghouse Hanford Co, Richland, WA (United States); USDOE, Washington, DC (United States)	Sep 1992.; 102 p.; WHC-EP--0489-1.; Contract AC06-87RL10930.; OSTI as DE93003984; NTIS; INIS; US Govt. Printing Office Dep.;	United States	24045326	1992
194	Quarterly Briefing Book on Environmental and Waste Management Activities	Quayle, TA; Westinghouse Hanford Co, Richland, WA (United States); USDOE, Washington, DC (United States)	Apr 1992.; 172 p.; WHC-SP--0434-14.; Contract AC06-87RL10930.; OSTI as DE93001465; NTIS; INIS; US Govt. Printing Office Dep.;	United States	24039335	1992

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196	Extraction of bismuth, cadmium, lead, and uranyl ions from contaminated soil and the influence of bacterial on the process	Tsang, KW; Dugan, PR; Idaho National Engineering Lab, Idaho Falls, ID (United States); Pfister, RM; Ohio State Univ, Columbus, OH (United States)	Proceedings of emerging technologies for hazardous waste management; 1992.; p. 597-600.; American Chemical Society (ACS) special symposium on emerging technologies in hazardous waste management.; Atlanta, GA (United States).; 21-23 Sep 1992.; American Chemical Society.; Washington, DC (United States).; American Chemical Society, 1155 Sixteenth St. NW, Washington, DC 20036 (United States).;	United States	24037730	1992
197	Radioactive-site-remediation technologies seminar Speaker slide copies	Environmental Protection Agency, Washington, DC (United States) Office of Research and Development	Jun 1992.; 69 p.; PB--92-231174/XAB.; EPA--540/K-92/001.; NTIS Prices: PC A04/MF A01; INIS.;	United States	24026201	1992
198	In situ vitrification of the 116-B-6A crib: Large-scale demonstration results	Luey, JK; Kindle, CH; Winkelman, RG; Battelle-Pacific Northwest Lab, Richland, WA (United States)	Transactions of the American Nuclear Society.; (1992).; p. 28-29.; American Nuclear Society annual meeting.; Boston, MA (United States).; 7-12 Jun 1992.; v. 65.; CONF-920606--;	United States	24024074	1992
199	Disposal of radioactive wastes from the cleanup of large areas contaminated in nuclear accidents	Paajanen, A; Lehto, J; University of Helsinki, Department of Radiochemistry, Helsinki (Finland); Nordisk Kernesikkerhedsforskning, Roskilde (Denmark)	Feb 1992.; 82 p.; NEI-DK--1031.; ISBN 92-9120-033-6.; ISSN 0906-3668.; Contract NKS/KAN-2.; Available from NKS, POB 49, DK-4000 Roskilde, Denmark. Free of charge.;	Denmark	24024012	1992
200	Use of decision analysis techniques to determine Hanford cleanup priorities	Fassbender, L; Battelle-Pacific Northwest Lab, Richland, WA (United States); Gregory, R; Decision Research, Eugene, OR (United States); Winterfeldt, D von; John, R; Univ of Southern California, Los Angeles (United States)	Transactions of the American Nuclear Society.; (1992).; p. 22-23.; American Nuclear Society annual meeting.; Boston, MA (United States).; 7-12 Jun 1992.; v. 65.; CONF-920606--;	United States	24023936	1992

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202	Soil washing and radioactive contamination	Gombert, D; Bosley, JB; Westinghouse Idaho Nuclear Co, Inc, Idaho Falls, ID (United States); USDOE, Washington, DC (United States)	20 Mar 1992.; 10 p.; Spectrum '92: nuclear and hazardous waste management international topical meeting.; Boise, ID (United States).; 23-27 Aug 1992.; WINCO--11812.; CONF-920851--51.; Contract AC07-84ID12435.; OSTI as DE92017265; NTIS; INIS; US Govt. Printing Office Dep.;	United States	24023344	1992
203	The Department of Energy's environmental restoration program	Lehr, JC; US Department of Energy, Washington, DC (United States)	Transactions of the American Nuclear Society.; (1992).; p. 51-52.; American Nuclear Society annual meeting.; Boston, MA (United States).; 7-12 Jun 1992.; v. 65.; CONF-920606--;	United States	24022641	1992
204	300 Area Hanford past-practice site cleanup and restoration conceptual study	Westinghouse Hanford Co, Richland, WA (United States); USDOE, Washington, DC (United States)	Jul 1992.; 306 p.; WHC-EP--0459.; Contract AC06-87RL10930.; OSTI as DE92019882; NTIS; INIS; US Govt. Printing Office Dep.;	United States	24015824	1992
205	Preliminary laboratory study of plutonium-238 dissolution from Mound soil by means of the ACT*DE*CON"S"M process	Brown, KA; Heinrich, RR; Johnson, DO; Edgar, DE; Argonne National Lab, IL (United States); Argonne National Lab, IL (United States) Energy Systems Div; USDOE, Washington, DC (United States)	Apr 1992.; 42 p.; ANL/ESD--15.; Contract W-31109-ENG-38.; OSTI as DE93000966; NTIS; INIS; US Govt. Printing Office Dep.;	United States	24014473	1992
206	Characterization studies and indicated remediation methods for plutonium contaminated soils at the Nevada Test Site	Murarik, TM; Wenstrand, TK; AWC-Lockheed, Las Vegas, NV (United States); Rogers, LA; EG and G Energy Measurements, Inc, Las Vegas, NV (United States); EG and G Energy Measurements, Inc, Las Vegas, NV (United States); USDOE, Washington, DC (United States)	[1992].; 13 p.; Spectrum '92: nuclear and hazardous waste management international topical meeting.; Boise, ID (United States).; 23-27 Aug 1992.; EGG--10617-1214.; CONF-920851--26.; Contract AC08-88NV10617.; OSTI as DE92014965; NTIS; INIS; US Govt. Printing Office Dep.;	United States	23078584	1992

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208	Efficiency of measures aimed at decreasing the contamination of agricultural products in areas contaminated by the Chernobyl NPP accident	Prister, B; Loshchilov, N; Perepelyatnikova, L; Perepelyatnikov, G; Bondar, P; Ukrainian Scientific Research Institute of Agricultural Radiology, Kiev (Ukraine)	Science of the Total Environment.; (Feb 1992).; v. 112(1) p. 79-87.; A special issue: Radiobiology and radioecology in the vicinity of Chernobyl : a collection of Russian and Ukrainian studies conducted during the first years after the accident.;	Netherlands	23074993	1992
209	Remedial investigation/feasibility study work plan for the 100-BC-5 Operable Unit, Hanford Site, Richland, Washington	Westinghouse Hanford Co, Richland, WA (United States); USDOE Richland Operations Office, WA (United States); USDOE, Washington, DC (United States)	Apr 1992.; 397 p.; DOE/RL--90-08-DraftC.; Contract AC06-87RL10930.; OSTI as DE92012251; NTIS; INIS; US Govt. Printing Office Dep.;	United States	23068190	1992
210	Preliminary systems design study assessment report	Mayberry, JL; Feizollahi, F; Del Signore, JC; EG and G Idaho, Inc, Idaho Falls, ID (United States); USDOE, Washington, DC (United States)	Jan 1992.; 156 p.; EGG-WTD--9594-Vol.7.; Contract AC07-76ID01570.; OSTI as DE92012536; NTIS; INIS; US Govt. Printing Office Dep.;	United States	23068172	1992
211	Magnetic extraction of radioactive contaminations from Chernobyl NPP regions	Pereverzev, VV; Piskunov, AN; Fedorov, VK; Kheruvimov, AN; Cheremnykh, PA; IV Kurchatov Inst of Atomic Energy, Moscow (USSR)	IEEE Transactions on Magnetics.; (Jan 1992).; 12. international conference on magnet technology.; Leningrad (USSR).; 23-28 Jun 1991.; v. 28(1) p. 678-681.; CONF-910662--.;	United States	23066639	1992
212	Accelerated cleanup of mixed waste units on the Hanford Site, Richland, Washington	Erickson, JK; Johnson, WL; Wintczak, TM; Westinghouse Hanford Co, Richland, WA (United States); USDOE, Washington, DC (United States)	Jan 1992.; 14 p.; Waste management '92.; Tucson, AZ (United States).; 1-5 Mar 1992.; WHC-SA--1465.; CONF-920307--27.; Contract AC06-87RL10930.; OSTI as DE92006870; NTIS; INIS; US Govt. Printing Office Dep.;	United States	23044588	1992

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214	Sampling and analysis plan for Mount Plant D ampersand D soils packages, Revision 1	EG and G Mound Applied Technologies, Miamisburg, OH (United States); USDOE, Washington, DC (United States)	Feb 1991.; 94 p.; MLM-MU--92-62-0001.; Contract AC24-88DP43495.; Also available from OSTI as DE96013360; NTIS; US Govt. Printing Office Dep.;	United States	27074664	1991
215	Integrated demonstration for the removal of uranium substances from soils	Nuhfer, KR; Westinghouse Environmental Management Company, Cincinnati, OH (United States)	Environmental remediation 1991: "Cleaning up the environment for the 21st Century"; 1991.; p. 597-602.; Environmental remediation '91 conference.; Pasco, WA (United States).; 8-11 Sep 1991.; CONF-910981--.; Also available from OSTI as DE93010652; NTIS.;	United States	25023031	1991
216	Soil washing results for mixed waste pond soils at Hanford	Gerber, MA; Freeman, HD; Baker, EG; Riemath, WF; Pacific Northwest Laboratory, Richland, WA (United States)	Environmental remediation 1991: "Cleaning up the environment for the 21st Century"; 1991.; p. 511-515.; Environmental remediation '91 conference.; Pasco, WA (United States).; 8-11 Sep 1991.; CONF-910981--.; Also available from OSTI as DE93010652; NTIS.;	United States	25023027	1991
217	Accelerated cleanup of carbon tetrachloride in a radiologically contaminated site at the Hanford Site	Hagood, MC; Rohay, VJ; Johnson, WL; Valcich, PJ; Westinghouse Hanford Company, Richland, WA (United States); Cameron, RJ	Environmental remediation 1991: "Cleaning up the environment for the 21st Century"; 1991.; p. 313-319.; Environmental remediation '91 conference.; Pasco, WA (United States).; 8-11 Sep 1991.; CONF-910981--.; Also available from OSTI as DE93010652; NTIS.;	United States	25023015	1991
218	Release criteria and pathway analysis for radiological remediation	Subbaraman, G; Tuttle, RJ; Oliver, BM; Rockwell International, Canoga Park, CA (United States); Devgun, JS; Argonne National Lab, IL (United States)	Environmental remediation 1991: "Cleaning up the environment for the 21st Century"; 1991.; p. 265-270.; Environmental remediation '91 conference.; Pasco, WA (United States).; 8-11 Sep 1991.; CONF-910981--.; Also available from OSTI as DE93010652; NTIS.;	United States	25022508	1991

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220	The removal of thorium and radium contaminated soils from an urban site	Harris, MRR; Nuclear Services Group Ltd (United Kingdom)	1991 summer school on radioactive waste management, decommissioning and clean-up; 1991.; [16 p.].; 1991 summer school on radioactive waste management, decommissioning and clean-up.; Cambridge (United Kingdom).; 8-11 Jul 1991.; IBC Technical Services Ltd.; London (United Kingdom).; Available from The British Library Document Supply Centre, Boston Spa, Wetherby, West Yorks. LS23 7BQ.;	United Kingdom	24053225	1991
221	Calculating external doses from contaminated soil with the computer model SOILD	Chen, Y; LePoire, D; Yu, C; Argonne National Lab, IL (United States)	Transactions of the American Nuclear Society.; (Nov 1991).; p. 75-76.; 1991 Winter meeting of the American Nuclear Society (ANS) session on fundamentals of fusion reactor thermal hydraulics.; San Francisco, CA (United States).; 10-15 Nov 1991.; v. 64.; CONF-911107--.;	United States	24023358	1991
222	Sensitivity analysis of the RESRAD, a dose assessment code	Yu, C; Cheng, JJ; Zielen, AJ; Argonne National Lab, IL (United States)	Transactions of the American Nuclear Society.; (Nov 1991).; p. 73-74.; 1991 Winter meeting of the American Nuclear Society (ANS) session on fundamentals of fusion reactor thermal hydraulics.; San Francisco, CA (United States).; 10-15 Nov 1991.; v. 64.; CONF-911107--.;	United States	24022625	1991
223	Robotics for environmental restoration and waste management (ER and WM)	Yook, H; Oak Ridge National Lab, TN (United States)	WATtec '91. The technical professional: Staying current/staying competitive; 1991.; p. 71.; 18. annual WATtec interdisciplinary technical conference and exhibition.; Knoxville, TN (United States).; 19-22 Feb 1991.; Sun Graphics Inc.; Oak Ridge, TN (United States).; CONF-910277--.; Sun Graphics Inc., 101 East Tyrone Rd., Oak Ridge, TN 37830 (United States).;	United States	24012040	1991
224	Responsiveness summary for the engineering evaluation/cost analysis for decontamination at the St Louis Downtown Site, St Louis, Missouri	Picel, MH; Peterson, JM; Argonne National Lab, IL (United States); Williams, MJ; Bechtel National, Inc, Oak Ridge, TN (United States); Argonne National Lab, IL (United States); USDOE, Washington, DC (United States)	Dec 1991.; 30 p.; DOE/OR--23701-02.3.; Contract W-31109-ENG-38.; OSTI as DE92009576; NTIS; INIS; US Govt. Printing Office Dep.;	United States	23049708	1991

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226	The Department of Energy's environmental restoration program	Whitfield, P; Dept of Energy, Washington, DC (United States)	Transactions of the American Nuclear Society.; (1991).; Annual meeting of the American Nuclear Society (ANS).; Orlando, FL (United States).; 2-6 Jun 1991.; v. 63 p. 71.; CONF-910603--;	United States	23035346	1991
227	Oak Ridge National Laboratory Corrective Action Plan in response to Tiger Team assessment	Oak Ridge National Lab, TN (United States); USDOE, Washington, DC (United States)	23 Aug 1991.; 682 p.; ORNL--6657/V1/R5.; Contract AC05-84OR21400.; OSTI as DE92005287; NTIS; INIS; US Govt. Printing Office Dep.;	United States	23035343	1991
228	Soil remediation January 1985-January 1992 (Citations from the NTIS Data Base) Rept for Jan 85-Jan 92	National Technical Information Service, Springfield, VA (United States)	Dec 1991.; 27 p.; PB--92-802115/XAB.; NTIS Prices: PC N01/MF N01; INIS.;	United States	23034784	1991
229	Hanford Site surface soil radioactive contamination control plan for fiscal year 1992	Winship, RA; Hughes, MC; Westinghouse Hanford Co, Richland, WA (United States); USDOE, Washington, DC (United States)	Nov 1991.; 113 p.; WHC-EP--0489.; Contract AC06-87RL10930.; OSTI as DE92004542; NTIS; INIS; US Govt. Printing Office Dep.;	United States	23034774	1991
230	RESRAD analysis of the validity of generic limits on residual ²³⁸ U radioactivity in soil	Wood, R; Eckart, R; Univ of Cincinnati, OH (United States)	Transactions of the American Nuclear Society.; (1991).; Annual meeting of the American Nuclear Society (ANS).; Orlando, FL (United States).; 2-6 Jun 1991.; v. 63 p. 54-56.; CONF-910603--;	United States	23034742	1991

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232	Expedited response action proposal for 316-5 process trenches	USDOE Richland Operations Office, WA (United States); USDOE, Washington, DC (United States)	Jul 1991.; 99 p.; DOE/RL--91-11.; OSTI as DE92002109; NTIS; INIS; US Govt. Printing Office Dep.;	United States	23031774	1991
233	Preliminary Systems Design Study assessment report	Mayberry, JL; Quapp, WJ; Feizollahi, F; Del Signore, JC; EG and G Idaho, Inc, Idaho Falls, ID (United States); USDOE, Washington, DC (United States)	Jul 1991.; 32 p.; EGG-WTD--9594-Vol.1.; Contract AC07-76ID01570.; OSTI as DE92003326; NTIS; INIS; US Govt. Printing Office Dep.;	United States	23023152	1991
234	Weldon Spring quarry construction staging area and water treatment plant site remedial action characterization report for the Weldon Spring Site Remedial Action Project, Weldon Spring, Missouri	MK-Ferguson Co, Weldon Spring, MO (United States); Jacobs Engineering Group, Inc, St Charles, MO (United States); USDOE, Washington, DC (United States)	Sep 1991.; 21 p.; DOE/OR/21548--200.; Contract AC05-86OR21548.; OSTI as DE92000832; NTIS; INIS; US Govt. Printing Office Dep.;	United States	23022688	1991
235	Integrated demonstration for the removal of uranium substances from soils	Nuhfer, KR; Westinghouse Environmental Management Co of Ohio, Cincinnati, OH (United States) Fernald Environmental Management Project; USDOE, Washington, DC (United States)	[1991].; 11 p.; Environmental remediation '91 conference.; Pasco, WA (United States).; 8-11 Sep 1991.; FMPC--2228.; CONF-910981--5.; Contract AC05-86OR21600.; OSTI as DE91018557; NTIS; INIS; US Govt. Printing Office Dep.;	United States	23021671	1991
236	CERCLA integration with site operations the Fernald experience	Coyle, SW; Shirley, RS; Varchol, BD; Westinghouse Environmental Management Co of Ohio, Cincinnati, OH (United States) Fernald Environmental Management Project; USDOE, Washington, DC (United States)	[1991].; 18 p.; FMPC--2229.; Contract AC05-86OR21600.; OSTI as DE91018981; NTIS; INIS; US Govt. Printing Office Dep.;	United States	23015302	1991

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238	'Radioactive' waste of long standing	Knopp, L	Neue Zeitschrift fuer Verwaltungsrecht.; (15 Jan 1991).; v. 10(1) p. 42-45.;	Germany	22078005	1991
239	Clean soil at Eniwetok and Johnston Atolls	Bramlitt, ET	Transactions of the American Nuclear Society.; (1990).; p. 70-71.; American Nuclear Society (ANS) winter meeting.; Washington, DC (United States).; 11-16 Nov 1990.; v. 62.; CONF-901101--;	United States	24038673	1990
240	A computer program for deriving soil cleanup criteria	Yu, C; Argonne National Lab, IL (United States)	Transactions of the American Nuclear Society.; (1990).; p. 463-464.; American Nuclear Society (ANS) winter meeting.; Washington, DC (United States).; 11-16 Nov 1990.; v. 62.; CONF-901101--;	United States	24037687	1990
241	Site remediation of three waste water surface impoundments	Wagner, JG; Smith, AC; Crowe, RA; EcoTek, Inc, Erwin, TN (United States)	Proceedings of the international meeting on nuclear and hazardous waste management; 1990.; p. 338-341.; Spectrum '90: American Nuclear Society (ANS) international meeting on radioactive waste technologies, decontamination, and hazardous wastes.; Knoxville, TN (United States).; 30 Sep - 4 Oct 1990.; American Nuclear Society.; La Grange Park, IL (United States).; American Nuclear Society, 555 North Kensington Ave., La Grange Park, IL 60525 (United States).;	United States	24030655	1990

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243	Engineering evaluation/cost analysis for the proposed removal of contaminated materials from pad 1 at the Elza Gate site, Oak Ridge, Tennessee	Argonne National Lab, IL (USA)	Sep 1990.; 38 p.; DOE/OR--23701-37.2.; Contract W-31109-ENG-38.; OSTI as DE91006014; NTIS; INIS; US Govt. Printing Office Dep.;	United States	22037391	1990
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261	Preliminary design of a landfill and revetment on Bikini Island, Republic of the Marshall Islands February 1987 Final report	Smith, Orson P; Chu Yenhsi; Coastal Engineering Research Center, Department of the Army, Waterways Experiment Station, Corps of Engineers, Vicksburg, MS (United States)	Bikini Atoll Rehabilitation Committee Report no. 5 Status March 31, 1987. Submitted to the U.S. Congress, House and Senate Committees on Interior Appropriations, pursuant to House Report 99-1002 and Public Law 99-500. Department of Interior Account no. 14X0414/TT-1580X08, Washington, DC; 1987; p. C5-C64; INIS-XA-N--251; 24 refs, 14 figs, 7 tabs;	International Atomic Energy Agency (IAEA)	37004422	1987
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280	Colonie Interim Storage Site annual site environmental report, calendar year 1985	Bechtel National, Inc, Oak Ridge, TN (USA) Advanced Technology Div	May 1986.; 58 p.; DOE/OR/20722--102.; Available from NTIS, PC A04/MF A01; 1 as DE86010608.; Portions of this document are illegible in microfiche products. Original copy available until stock is exhausted.;	United States	18001991	1986
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