

【INIS検索】原子力施設における液体廃棄物(汚染水)の処理・除染に係る文献リスト(2011/05/18)

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No.	登録番号	標題	著者名	情報源	出版地	言語	発行年
1	42032744	Sorption of radiocesium from liquid radioactive waste on clay and immobilization by baking the clay at elevated temperature	Rashid, F.; Ghaffar, A. (Pakistan Inst. of Nuclear Science and Technology, Islamabad (Pakistan))	(2011) v. 99(1) p. 37-41; ISSN 0033-8230; CODEN RAACAP; Radiochimica Acta; Journal Article	Germany	English	2011
2	42012261	Uranium extraction from liquid radioactive waste by reagent ultrafiltration method Ochistka zhidkikh radioaktivnykh otkhodov ot urana metodom reagentnoj ul'trafil'tratsii	Rudenko, L.I.; Gumennaya, O.A.; Khan, V.E.; Dzhuzha, O.V. (Institute of Bioorganic Chemistry and Petrochemistry, Kyiv (Ukraine)); Vortman, M.Ya.; Shevchuk, A.V.; Klimentko, N.S.; Shevchenko, V.V. (Institute of Macromoleculer Chemistry, Kyiv (Ukraine))	Popov, A.I. (eds.) Nezavisimoe agentstvo ehkologicheskoy informatsii 'EhkoInform', Kharkiv (Ukraine); Natsional'nyj Tekhnicheskij Universitet 'Khar'kovskij Politekhnicheskij Institut', Kharkiv (Ukraine); OOO 'Ehkologicheskij Al'yans', Moscow (Russian Federation); Kharkiv (Ukraine) Proceedings of 6 International Conference on collaboration for waste management problem decision Materialy 6 Mezhdunarodnoj Konferentsii po sotrudnichestvu dlya resheniya problemy otkhodov Khar'kiv (Ukraine) 2009 261 p. p. 44-47; Available from Ukrainian INIS Centre; ISBN 966-8337-11-5; INIS-UA--154 {INISUA154}; 6. international conference on collaboration for waste management problem decision Kharkiv (Ukraine) 8-9 Apr 2009 6 Mezhdunarodnaya Konferentsiya po sotrudnichestvu dlya resheniya problemy otkhodov; Miscellaneous	Ukraine	Russian	2009
3	41124281	Treatment of radioactive liquid wastes at the Boris Kidric Institute of Nuclear Sciences at Vinca, Yugoslavia Obrada radioaktivnih otpadnih voda	Jankovic, O. (Institute of Nuclear Sciences Boris Kidric, Vinca, Beograd (Serbia))	Institute of Nuclear Sciences Boris Kidric, Vinca, Beograd (Serbia) Twenty years of chemistry associated with the needs and utilization of nuclear reactors at the 'Boris Kidric' Institute of nuclear sciences, Vinca, Yugoslavia Dvadeset godina hemije vezane za potrebe i koriscenje nuklearnih reaktora u Institutu za nuklearne nauke 'Boris kidric' i Vinci Beograd-Vinca (Serbia) 1969 63 p. p. 32-38 11 tabs, 31 figs, 217 refs; Available from INIS in electronic form. Also available from the Institute of nuclear sciences Vinca; INIS-CS--0147 {INISCS0147}; IBK--832-hemija {IBK832hemija}; 1 tab, 2 figs, 24 refs; This record replaces 37103095; Miscellaneous	Serbia	Serbian	1969
4	41049943	Treatment of simulated plutonium-containing wastewater by ultrafiltration-reverse osmosis technology	Xiong Zhonghua (China Academy of Engineering Physics, Mianyang (China)); China Inst. of Atomic Energy, Beijing (China); Fan Xianhua (China Inst. of Atomic Energy, Beijing (China)); Luo Deli; Wang Tuo; Chen Qi (China Academy of Engineering Physics, Mianyang (China))	(Aug 2008) v. 30(3) p. 142-145; ISSN 0253-9950; Journal of Nuclear and Radiochemistry; 7 figs., 2 tabs., 7 refs; Journal Article	China	Chinese	2008
5	41040960	The Integration of the 241-Z Building Decontamination and Decommissioning Under Cercla with RCRA Closure at the Plutonium Finishing Plant	Mattlin, E.; Charboneau, S. (U.S. Department of Energy, Richland Operations Office, Richland WA (United States)); Johnston, G.; Hopkins, A.; Bloom, R.; Skeels, B.; Klos, D.B. (Fluor Hanford, Inc., Richland WA (United States)); WM Symposia, 1628 E. Southern Avenue, Suite 9 - 332, Tempe, AZ 85282 (United States)	2007 9 p; 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 ; INIS-US--09-WM-07447 {INISUS09WM07447}; 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; Country of input: France; 6 refs; Miscellaneous	United States	English	2007
6	41038275	Testing of antimony selective media for treatment of liquid radwaste	Yarnell, P.A. (Graver Technologies, LLC, Glasgow, DE (United States)); WM Symposia, 1628 E. Southern Avenue, Suite 9 - 332, Tempe, AZ 85282 (United States)	2007 15 p; 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 ; INIS-US--09-WM-07275 {INISUS09WM07275}; 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; Country of input: France; 12 refs; Miscellaneous	United States	English	2007

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No.	登録番号	標題	著者名	情報源	出版地	言語	発行年
7	41015737	A mechanism of purification of liquid radioactive waste from transuranium elements and uranium by the method of complex-formation and ultrafiltration Mekhanizm ochistki zhidkikh radioaktivnykh otkhodov ot transuranovykh ehlementov i urana metodom kompleksobrazovaniya i ul'trafil'tratsii	Rudenko, L.I.; Gumennaya, O.A.; Khan, V.E.; Dzhuzha, O.V. (Institute of Bioorganic Chemistry and Petrochemistry, Kyiv (Ukraine); Institute for Safety Problems of Nuclear Power Plants, Chornobyl (Ukraine))	(2009) (no.11) p. 145-148; ISSN 1025-6415; Dopovyidy Natsyional'noyi Akademiyi Nauk Ukrayini; Journal Article	Ukraine	Russian	2009
8	40106183	Ultrafiltration purification of liquid radioactive waste from transuranium elements and uranium with the use of micelle calyx4arene-phosphineoxide Ul'trafil'tratsionnaya ochistka zhidkikh radioaktivnykh otkhodov ot transuranovykh ehlementov i urana s ispol'zovaniem mitsellyarnogo kaliks4aren-tetrafosfinoksida	Rudenko, L.I.; Dzhuzha, O.V.; Khan, V.E.; Miroshnichenko, S.I.; Kal'chenko, V.I. (Institut bioorganicheskoy khimii i neftekhimii, Kyiv (Ukraine); Institut organicheskoy khimii, Kyiv (Ukraine))	(Jun 2009) (no.6) p. 164-167; ISSN 1025-6415; Dopovyidy Natsyional'noyi Akademiyi Nauk Ukrayini; Journal Article	Ukraine	Russian	2009
9	40081209	Aqueous Waste Treatment Plant at Aldermaston	Keene, D. (RWE NUKEM, Ltd, 424 Harwell, Didcot, Oxfordshire, OX 110GJ (United Kingdom)); Fowler, J.; Frier, S. (AWE plc, Aldermaston, Berkshire RG7 4PR (United Kingdom)); WM Symposia, Inc., PO Box 13023, Tucson, AZ, 85732-3023 (United States)	2006 13 p; Available from: WM Symposia, Inc., PO Box 13023, Tucson, AZ, 85732-3023 (US); INIS-US--09-WM-06503 {INISUS09WM06503}; Waste Management 2006 Symposium - WM'06 - Global Accomplishments in Environmental and Radioactive Waste Management: Education and Opportunity for the Next Generation of Waste Management Professionals Tucson, AZ (United States) 26 Feb - 2 Mar 2006; Country of input: France; refs; Miscellaneous	United States	English	2006
10	40080422	Characterisation of radioactive waste at Cernavoda NPP Unit 1 during normal operation	Iordache, M.; Bujoreanu, L.; Popescu, I. V. (Institute for Nuclear Research-Pitesti, 1 Campului Str., RO-115400 Mioveni, Arges (Romania)), E-mail: marius.iordache@nuclear.ro; Institute for Nuclear Research-Pitesti, 1 Campului Str., RO-115400 Mioveni, Arges (Romania); Funding Organization: National Authority for Scientific Research, Bucharest (Romania); National Authority for Scientific Research, Bucharest (Romania)	Constantin, Marin; Turcu, Ilie (eds.) (Institute for Nuclear Research-Pitesti, 1 Campului Str., RO-115400 Mioveni, Arges (Romania)) Institute for Nuclear Research-Pitesti, PO Box 78, 1 Campului Str., RO-115400 Mioveni, Arges (Romania); University of Pitesti, Bd. Republicii, 71, Pitesti (Romania) Proceedings of NUCLEAR 2008 annual international conference on sustainable development through nuclear research and education Pitesti (Romania) Institute for Nuclear Research - Pitesti 2008 294 p. p. 408-414; Available from author(s) or Institute for Nuclear Research-Pitesti, 1 Campului Str., RO-115400 Mioveni, Arges (RO); Available from Institute for Nuclear Research-Pitesti, 1 Campului Str., RO-115400 Mioveni, Arges (RO); University of Pitesti, Bd. Republicii, 71, Pitesti (RO); ISBN 978-973-0-05700-3; NUCLEAR 2008: 1. annual international conference on sustainable development through nuclear research and education. Part II Pitesti (Romania) 28-30 May 2008; 3 refs., 3 figs., 2 tabs; Miscellaneous	Romania	English	2008

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No.	登録番号	標題	著者名	情報源	出版地	言語	発行年
11	40056516	Conditioning the tritiated liquid organic wastes	Postolache, C.; Matei, Lidia; Chiper, Diana; Bubueanu, G. (Horia Hulubei National Institute for Physics and Nuclear Engineering, 407, Atomistilor street, RO-077125 Magurele - Bucharest (Romania)); Brad, S. (National R and D Institute for Cryogenics and Isotopic Technologies - ICIT, PO Box 10, Uzinei Street No. 4, RO-240050 Rm. Valcea (Romania)). E-mail: cristip@nipne.ro; Funding Organization: National Authority for Scientific Research, Ministry of Education, Research and Innovation, Bucharest (Romania); National Authority for Scientific Research, Ministry of Education, Research and Innovation, Bucharest (Romania)	Stefanescu, Ioan (ed.) (National R and D Institute for Cryogenics and Isotopic Technologies - ICIT, PO Box 10, Uzinei Street No. 4, RO-240050 Rm. Valcea (Romania)) National R and D Institute for Cryogenics and Isotopic Technologies - ICIT, PO Box 10, Uzinei Street No. 4, RO-240050 Rm. Valcea (Romania) The 14th International ICIT Conference Progress in Cryogenics and Isotopes Separation. Proceedings Rm. Valcea (Romania) National R and D Institute for Cryogenics and Isotopic Technologies - ICIT 20; Available from author(s) or National R and D Institute for Cryogenics and Isotopic Technologies - ICIT, PO Box 10, Uzinei Street No. 4, RO-240050 Rm. Valcea (RO); Available from National R and D Institute for Cryogenics and Isotopic Technologies - ICIT, PO Box 10, Uzinei Street No. 4, RO-240050 Rm. Valcea (RO); ISSN 1582-2575; 14. ICIT international conference on progress in cryogenics and isotopes separation Calimanesti-Caciulata (Romania) 29-31 Oct 2008; 6 refs., 3 figs., 1 tab; Miscellaneous	Romania	English	2008
12	40034400	Down-select ion specific media (ISM) utilization in upset and outage conditions	Denton, Mark S. (CHMM, CET, REP, NUKEM Corporation, 800 Oak Ridge Turnpike, Suite A701, Oak Ridge, TN 37830 (United States)); Bostick, William D. (Materials and Chemistry Laboratory, Inc., East Tennessee Technology Park, Building K-1006, 2010 Highway 58, Suite 1000, Oak Ridge, TN 37830-1702 (United States)); American Society of Mechanical Engineers (ASME), Three Park Avenue, New York, NY 10016-5990 (United States); Technological Institute of the Royal Flemish Society of Engineers (TI-K VIV), Het Ingenieurshuis, Desguinlei 214, 2018 Antwerp (Belgium); Belgian Nuclear Society (BNS) - ASBL-VZW, c/o SCK-CEN, Avenue Hermann Debrouxlaan, 40 - B-1160 Brussels (Belgium)	New York (United States) American Society of Mechanical Engineers - ASME 2007 7 p; ISBN 0-7918-3818-8; ICEM'07: 11. International Conference on Environmental Remediation and Radioactive Waste Management Bruges (Belgium) 2-6 Sep 2007; Country of input: France; 3 refs.; Proceedings may be ordered from ASME Order Department, 22 Law Drive, P.O. Box 2300, Fairfield, NJ 07007-2300 (United States); Book	United States	English	2007
13	40027804	Development of reduction technology for radioactive waste by wiped film evaporator	Sato, Tatsuaki; Sasoh, Michitaka (Toshiba Corp., Kawasaki, Kanagawa (Japan)). E-mail: tatsuaki.sato@toshiba.co.jp; Toyohara, Masumitsu; Okano, Toshiaki; Hasegawa, Kazuo; Yamaguchi, Shinichi (Toshiba Corp., Yokohama, Kanagawa (JP))	(Feb 2009) v. 73(2) p. 87-90; ISSN 0375-9253; Kagaku Kogaku; 10 refs., 3 figs; Journal Article	Japan	English	2009

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No.	登録番号	標題	著者名	情報源	出版地	言語	発行年
14	39117764	Electrochemical treatment of uranium refining wastes Gal'vanokhimicheskaya ochildka proizvodstvennykh stokov uchastka affinaža urana	Ostrovskij, Yu.V. (FGUP NGPII VNIPIEhT, Novosibirsk (Russian Federation)); Zabortsev, G.M. (OOO NPTs EHJDOS, Novosibirsk (Russian Federation)); Vykhodtsev, E.V.; Khlytin, A.L. (OAO NZKhK, Novosibirsk (Russian Federation))	Federal'noe Agentstvo po Atomnoj Ehnergii, Moscow (Russian Federation); Federal'noe Gosudarstvennoe Unitarnoe Predpriyatie Proizvodstvennoe Ob'edinenie Mayak, Ozersk (Russian Federation); Ozerskij Tekhnologicheskij Inst. (Fialial) GOU VPO MIFI, Ozersk (Russian Federation) Fourth youth scientifically-practical conference Nuclear-industrial complex of Ural: problems and prospects. Theses of reports Chetvertaya molodezhnaya nauchno-prakticheskaya konferentsiya Yaderno-promyshlennyj kompleks Urala: problemy i perspektivy. Tezisy dokladov Ozersk (Russian Federation) RITs VRB FGUP PO Mayak 2007 260 p. p. 57-58; ISBN 978-5-903159-11-6; 4. youth scientifically-practical conference on nuclear-industrial complex of ural: problems and prospects Ozersk (Russian Federation) 18-20 Apr 2007 Chetvertaya molodezhnaya nauchno-prakticheskaya konferentsiya Yaderno-promyshlennyj kompleks Urala: problemy i perspektivy; 1 ref; Book	Russian Federation	Russian	2007
15	39112448	Selection of processes under development at SCK-CEN in the frame of handling problematic radioactive waste streams	Braet, J. (SCK-CEN (Belgium))	International Atomic Energy Agency, Waste Technology Section, Vienna (Austria) New developments and improvements in processing of 'problematic' radioactive waste. Results of a coordinated research project 2003-2007 Dec 2007 326 p. [21 p.]; Available from INIS in electronic form; Also available on-line: http://www-pub.iaea.org/MTCD/publications/PDF/TE_1579_CD/Start.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 ; ISBN 978-92-0-110707-7; ISSN 1011-4289; IAEA-TECDOC--1579(companion CD) {IAEA-TECDOC1579companionCD}; 10 refs, figs, 3 tabs; Report	International Atomic Energy Agency (IAEA)	English	2007
16	38101245	Oxidizing purification of liquid radioactive waste from organic substances and radionuclides by K permanganate Oksislitel'naya ochildka zhidkikh radioaktivnykh otkhodov ot organicheskikh soedinenij i radionuklidov permanganatom kaliya	Rudenko, L.I.; Dzhuzha, O.V.; Khan, V.E. (Institut bioorganicheskoy khimii i neftekhimii, Kyiv (Ukraine))	(Feb 2007) (no.2) p. 143-146; ISSN 1025-6415; Dopovyidyi Natsiyonal'noyi Akademiyi Nauk Ukrayini; Journal Article	Ukraine	Russian	2007
17	38101242	Purification of liquid radioactive waste from U by the methods of complex formation and ultrafiltration Ochildka zhidkikh radioaktivnykh otkhodov ot urana metodom kompleksobrazovaniya i ul'trafil'tratsii	Rudenko, L.I.; Khan, V.E.; Dzhuzha, O.V.; Vortman, M.Ya.; Shevchuk, A.V.; Klimenko, N.S.; Shevchenko, V.V. (Institut bioorganicheskoy khimii i neftekhimii, Kyiv (Ukraine); Institut khimii vysokomolekulyarnykh soedinenij, Kyiv (Ukraine))	(Jan 2007) (no.1) p. 157-160; ISSN 1025-6415; Dopovyidyi Natsiyonal'noyi Akademiyi Nauk Ukrayini; Journal Article	Ukraine	Russian	2007
18	38096469	Treatment of effluent at the Saclay Centre d'Etudes Nucleaires (1960) Le traitement des effluents du Centre d'Etudes Nucleaires de Saclay (1960)	Wormser, G. (Commissariat a l'Energie Atomique, Saclay (France).Centre d'Etudes Nucleaires); CEA Saclay, 91 - Gif-sur-Yvette (France)	1960 25 p; Available from INIS in electronic form; CEA-R--1437 {CEAR1437}; 6 refs; Report	France	French	1960

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No.	登録番号	標題	著者名	情報源	出版地	言語	発行年
19	37112944	Problems of liquid radwaste management of Ukraine NPP's and possible approaches to its solution Problemy obrashcheniya s zhidkimi radioaktivnymi otkhodami AEHS Ukrainy i vozmozhnye podkhody k ikh resheniyu	Andronov, O.B.; Strikhar', O.L.; Mas'ko, A.N.; Yinstitut problem bezpeki atomnikh elektrostantsyij, Natsional'na Akademyiya Nauk Ukrayini, Chornobil' (Ukraine)	2005 36 p; Available from INIS in electronic form; IPBAES--05-3 {IPBAES053}; Report	Ukraine	Russian	2005
20	37094533	Cementing of native water radioactive concentrates saturated by salts and contaminated by surfactants Tsementirovanie radioaktivnykh kontsentratorov prirodnykh vod, nasyshchennykh po solyam i zagryaznennykh poverkhnostno-aktivnymi veshchestvami	Epimakhov, V.N.; Olejnik, M.S.; Mysik, S.G.; Amosova, O.A. (FGUP NITI im. A.P. Aleksandrova, Sankt-Peterburg (Russian Federation))	Federal'noe Agentstvo po Atomnoj Ehnergii, Moscow (Russian Federation); Federal'noe Gosudarstvennoe Unitarnoe Predpriyatie Nauchno-Issledovatel'skij Tekhnologicheskij Inst. im. A.P. Aleksandrova, Sankt-Peterburg (Russian Federation) III Scientific-technical conference. Problems and outlooks for development of chemical and radiochemical control in atomic energetics (Atomenergoanalytics-2005). Summaries of reports III Nauchno-tehnicheskoe soveshchanie. Problemy i perspektivy razvitiya khimicheskogo i radiokhimicheskogo kontrolya v atomnoj ehnergetike (Atomehnergoanal; ISBN 5-9651-0122-8; 3. Scientific-technical conference. Problems and outlooks for development of chemical and radiochemical control in atomic energetics (Atomenergoanalytics-2005) Sosnovyj Bor (Russian Federation) 20-22 Sep 2005 III Nauchno-tehnicheskoe soveshchanie. Problemy i perspektivy razvitiya khimicheskogo i radiokhimicheskogo kontrolya v atomnoj ehnergetike (Atomehnergoanalitika-2005); Book	Russian Federation	Russian	2005
21	37088652	Equipment for RAW handling, packaging, transport and storage from ZTS VVU KOSICE a.s	Vargovcik, L. (ZTS VVU KOSICE a.s., Kosice (Slovakia))	Bundesanstalt fuer Materialforschung und -pruefung (BAM), Berlin (Germany); Institute of Nuclear Materials Management, Inc., Columbus, OH (United States); International Atomic Energy Agency, Vienna (Austria) PATRAM 2004 - The 14th international symposium on the packaging and transportation of radioactive materials. Conference proceedings 2004 [CD-ROM] 7 p; Available from INIS in electronic form; Available from: Bundesanstalt fuer Materialforschung und -pruefung, Unter den Eichen, D-12205 Berlin; INIS-DE--0129 {INISDE0129}; PATRAM 2004: 14. international symposium on the packaging and transportation of radioactive materials Berlin (Germany) 20-24 Sep 2004; Paper No. 152; Miscellaneous	Germany	English	2004
22	37054927	Technological scheme of liquid radwaste management during stabilization measures at Ukryttya object Tekhnologicheskaya skhema obrashcheniya s zhidkimi radioaktivnymi otkhodami pri stabilizatsii ob'ekta 'Ukrytie'	Rud'ko, V.M.; Batij, V.G.; Krinitsyn, A.P.; Stoyanov, A.I.; Shchulepnikova, A.V. (Institut problem bezopasnosti AEHS NAN Ukrainy, Chernobyl' (Ukraine))	(2004) v. 1 p. 71-79; ISSN 1813-3584; Problemi Bezpeki Atomnikh Elektrostantsyij yi Chornobilya; Journal Article	Ukraine	Russian	2004
23	36060704	Membrane methods for treating liquid radioactive wastes from the shelter to remove transuranium elements Membrannye metody ochistki zhidkikh radioaktivnykh otkhodov iz ob'ekta Ukrytie ot transuranovykh ehlementov	Rudenko, L. I.; Khan, V. E. (NAN Ukrainy, Inst. Bioorganicheskoy Khimii i Neftekhimii, Kiev (Ukraine))	(Jan-Feb 2005) v. 47(1) p. 85-88; ISSN 0033-8311; CODEN RADKAU; Radiokhimiya; 12 refs., 2 tabs; Journal Article	Russian Federation	Russian	2005

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24	36015486	The membrane methods of decontamination from radionuclides for liquid radioactive wastes from the 'Ukrytie' object and ground waters Membrannyye metody ochistki zhidkikh radioaktivnykh otkhodov iz ob'ekta 'Ukrytie' i gruntovykh vod ot radionuklidov	Rudenko, L.I.; Khan, V.E. (Institut bioorganicheskoy khimii i neftekhimii, Kyiv (Ukraine))	(Oct 2004) (no.10) p. 203-208; ISSN 1025-6415; Dopovydyi Natsyional'noyi Akademiyi Nauk Ukrayini; Journal Article	Ukraine	Russian	2004
25	35096516	Decontamination of Strontium-90 from radioactive liquid waste using manganese based sorbent coated acrylic fibers - a laboratory study	Venkataraman, S.; Ramkumar, S. (Health Physics Division, Bhabha Atomic Research Centre, Environmental Survey Laboratory, Kalpakkam (India)); Palamalai, A. (Reprocessing Group, RR and DD, Indira Gandhi Centre for Atomic Research, Kalpakkam (India)); Thiruvengadasami, A.; Uma Maheswari, R. (Chemical Group, Materials Chemistry Division, Indira Gandhi Centre for Atomic Research, Kalpakkam (India)); Hegde, A.G.; Sharma, R.M. (Health Physics Division, Bhabha Atomic Research Centre, Mumbai (India))	Puranik, V.D.; Saradhi, I.V.; Eappen, K.P.; Pushparaja; Sahoo, S.K.; Ramachandran, T.V. (eds.) (Environmental Assessment Div., Bhabha Atomic Research Centre, Mumbai (India)); Hegde, AG. (ed.) (Health Physics Div., Bhabha Atomic Research Centre, Mumbai (India)); Sharma, B.K. (ed.) (Dept. of Zoology, North-Eastern Hill Univ., Shillong (India)) North-Eastern Hill Univ., Shillong (India); Health, Safety and Environment Group, Bhabha Atomic Research Centre, Mumbai (India); Uranium Corporation of India Ltd., Jaduguda (India); Atomic Minerals Directorate for Exploration and Research, Shillong (India) Proceedings of the thirteenth national symposium on environment. Focal theme: mining of energy resources - environmental management Mumbai (India) Board of Research in Nuclear Sciences Jun 2004 535 p. p. 212-216; NSE-13: 13. national symposium on environment Shillong (India) 5-7 Jun 2004; 2 refs., 1 fig., 2 tabs; Book	India	English	2004
26	35091530	Experimental-industrial plant for treatment of liquid radioactive wastes of enterprise decontamination Opytno-promyshlennaya ustanovka po pererabotke zhidkikh radioaktivnykh otkhodov dezaktivatsii promyshlennykh predpriyatij	Verzhinskaya, A.B.; Greben'kov, A.Zh.; Dashuk, A.N. (Institut problem ehnergetiki Natsional'noj akademii nauk Belarusi, Minsk (Belarus)); Petrushkevich, V.P.; Trubnikov, V.P.; Yakimchenko, G.N. (Respublikanskoe spetsializirovannoe unitarnoe predpriyatie 'Poles'e', Minsk (Belarus))	Komitet po nauke pri Sovete ministrov Respubliki Belarus', Minsk (Belarus); Gosudarstvennyj kontsern 'Behnergo', Minsk (Belarus); Belorusskoe yadernoe obshchestvo, Minsk (Belarus); Yadernoe obshchestvo Rossii, Moscow (Russian Federation); Belorusskij respublikanskij fond fundamental'nykh issledovaniy, Minsk (Belarus) Proceedings of the international scientific and technical conference 'Nuclear technologies in the XXI century: criteria of the existence and decisions' Materialy mezhdunarodnoj nauchno-tehnicheskoy konferentsii 'Yadernye tekhnologii XXI veka: kriterii sushchestvovaniya i resheniya' Minsk (Belarus) Oct 2001 331 p. p. 279-286; Available from INIS in electronic form; INIS-BY--065 {INISBY065}; International Scientific and Technical Conference "Nuclear Technologies of the XXI Century: Criteria of the Existence and Decision" Minsk (Belarus) 24-26 Oct 2001 Mezhdunarodnaya nauchno-teknicheskaya konferentsiya 'Yadernye tekhnologii XXI veka: kriterii sushchestvovaniya i resheniya'; PDF format; 2 tabs., 2 figs; Miscellaneous	Belarus	Russian	2001
27	35086880	Development of new approaches for treatment of 'Ukrytya' liquid radioactive waste Razrabotka novykh podkhodov pri obrashchenii s zhidkimi radioaktivnymi otkhodami ob'ekta 'Ukrytie'	Shcherbin, V.N.; Strikhar, O.L.; Andronov, O.B. (Mezhotraslevoj nauchno-tehnicheskij tsentr 'Ukrytie', Chernobyl' (Ukraine))	(2004) v. 14 p. 90-95; ISSN 1727-3390; Problems of Chernobyl; Journal Article	Ukraine	Russian	2004
28	35074516	On-site treatment of waste water in Baotou waste repository by neutralization and precipitation	Cai Yingmao; Liu Guifang (Baotou Radiation Environmental Management Center, Baotou (China))	(Sep 2003) v. 23(5) p. 315-317; ISSN 1000-8187; Radiation Protection (Taiyuan); Journal Article	China	Chinese	2003

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No.	登録番号	標題	著者名	情報源	出版地	言語	発行年
29	35047202	Final programmatic environmental impact statement related to decontamination and disposal of radioactive wastes resulting from March 28, 1979 accident, Three Mile Island Nuclear Station, Unit 2, Docket No. 50-320	U.S. Nuclear Regulatory Commission, Office of Nuclear Reactor Regulation, Washington, DC (United States); Metropolitan Edison Company (United States); Jersey Central Power and Light Company (United States); Pennsylvania Electric Company (United States)	Mar 1981 682 p; Available from INIS in electronic form; NUREG--0683(vol.2-app.A-Z) {NUREG0683vol2appAZ}; INIS-XA-N--043 {INISXAN043}; Refs, figs, tabs; Report	International Atomic Energy Agency (IAEA)	English	1981
30	35006329	Cleaning of water-salt solutions by phosphates of Ti (IV) and Zr (IV) Ochistka vodno-solevykh rastvorov fosfatami Ti(IV) i Zr(IV)	Lokshin, Eh.P.; Ivanenko, V.I.; Avsaragov, Kh.-M.B.; Mel'nik, N.A.; Vladimirova, V.V.; Kalinnikov, V.T. (Inst. Khimii i Tekhnologii Redkikh Ehlementov i Mineral'nogo Syr'ya Kol'skogo Nauchnogo Tsentra RAN, Apatity (Russian Federation))	(Feb 2002) v. 92(2) p. 118-123; ISSN 0004-7163; CODEN AENGAB; Atomnaya Ehnergiya; 15 refs., 3 figs; Journal Article	Russian Federation	Russian	2002
31	34087678	The processing of radioactive waste from radioisotopes enterprise	Radyuk, R.I.; Vdovina, E.D. (AN RU, Institute of Nuclear Physics, Tashkent (Uzbekistan))	Uzbekistan Academy of Sciences, Institute of Nuclear Physics, Tashkent (Uzbekistan); Radiopreparat Enterprise, Tashkent (Uzbekistan); Tezlatgich Enterprise, Tashkent (Uzbekistan); Chemotrade GmbH, Dusseldorf (Germany); Isonics Corp., MD (United States) Abstracts of the third conference on radioisotopes and their applications Oct 2002 130 p. p. 50; Available from INIS in electronic form; INIS-UZ--098 {INISUZ098}; 3. conference on radioisotopes and their applications Tashkent (Uzbekistan) 8-10 Oct 2002; Miscellaneous	Uzbekistan	English	2002
32	34084236	Application research on processing low-to-intermediate radioactive waste solution by biosorbent	Jiang Yongyi; Huang Qiuhong; Gu Dingxiang (Beijing Research Institute of Uranium Geology, Beijing (China))	(Sep 2003) v. 19(5) p. 310-317; ISSN 1000-0658; Uranium Geology; Journal Article	China	Chinese	2003
33	34070820	Treatment of radioactive waste waters using electroflotation method Ochistka radioaktivnykh stochnykh vod ehlektroflotatsionnym sposobom	Il'in, V.I.; Kolesnikov, V.A. (RKhTU im. D.I. Mendeleeva, Moscow (Russian Federation))	(Jul 2001) v. 91(1) p. 35-39; ISSN 0004-7163; CODEN AENGAB; Atomnaya Ehnergiya; 3 refs.; 1 tab.; 1 fig; Journal Article	Russian Federation	Russian	2001
34	34068766	Development of radioactive laundry drain treatment system by activated sludge reactor	Sagawa, Hiroshi; Kinugasa, Atsushi; Ogawa, Naoki; Yoshimi, Masaharu; Kinoshita, Kouki; Kamiyoshi, Hideki (Mitsubishi Heavy Industries Ltd., Tokyo (Japan))	(Apr 2003) v. 54(4) p. 350-357; ISSN 0387-1029; Karyoku Genshiryoku Hatsuden; Journal Article	Japan	Japanese	2003
35	34053642	Infrared heated evaporator for Xi'an pulsed reactor	Miao Yonggang; Niu Wenhua; Pei Liting (Nuclear Power Inst. of China, Chengdu (China))	(Dec 2002) v. 23(6) p. 59-61, 77; ISSN 0258-0926; Nuclear Power Engineering; Journal Article	China	Chinese	2002
36	34046729	Decontamination of technological water media NPU by zeolites of NaA(4A), NaX(13X), Zk-5 types with higher adsorption capacity and their utilization by cementation Dezaktivatsiya tekhnologicheskikh vodnykh sred YaEhU tseolitami tipov NaA(4A), NaX(13X), Zk-5 s povyshennoj adsorbtsionnoj emkost'yu i ikh utilizatsiya metodom tsementirovaniya	Epimakhov, V.N.; Olejnik, M.S.; Pankina, E.B.; Glukhova, M.P.; Prokhorkin, S.V.; Cheshun, A.V. (Nauchno-Issledovatel'skij Tekhnologicheskij Inst. im. A.P. Aleksandrova, Sosnovyj Bor (Russian Federation))	(2002) v. 44(3) p. 279-284; ISSN 0033-8311; CODEN RADKAU; Radiokhimiya; 8 refs.; 7 tabs.; 3 figs; Journal Article	Russian Federation	Russian	2002

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No.	登録番号	標題	著者名	情報源	出版地	言語	発行年
37	34016834	Recommended Decontamination Factors for Use in Flowsheet Modeling of the Permanganate Treatment Process for Strontium and Actinide Removal	Hobbs, D.T.; Savannah River Site (United States); Contract: AC09-96SR18500 Funding Organization: US Department of Energy (United States)	27 Nov 2002 [vp.]; Available from PURL: https://www.osti.gov/servlets/purl/805313-xNhPDC/native/ ; WSRC-TR--2002-00379 {WSRCTR200200379}; Report	United States	English	2002
38	33021472	Clean-up process optimization and utilization of liquid radwaste of 'Ukryttia' Object considering its element composition Optimizatsiya protsessov ochistki i utilizatsiya zhidkikh radioaktivnykh otkhodov ob'ekta 'Ukrytie' s uchetom ikh ehlementnogo sostava	Strikhar', O.L.; Andronov, O.B. (Myizhgaluzevij NTTs 'Ukryttia', Chornobil' (Ukraine))	Shcherbyin, V.M. (ed.) Myizhgaluzevij Naukovo-Tekhnichnij Tsentr 'Ukryttia' NAN Ukrayini, Chornobil' (Ukraine) Problems of Chernobyl Problemi Chornobilya Chornobil' (Ukraine) 2002 194 p. p. 155-162 Naukovo-tekhnyichnij zbyirnik (no.9); Available from INIS in electronic form; ISBN 966-02-0458-2; INIS-UA--081 {INISUA081}; Miscellaneous	Ukraine	Russian	2002
39	32068209	Remediation and decommissioning of radioactive waste facilities in Estonia	Putnik, H. (ALARA Ltd., Tallinn (Estonia)); Realo, E. (University of Tartu, Institute of Physics, Tartu (Estonia))	International Atomic Energy Agency, Vienna (Austria) International conference on management of radioactive waste from non-power applications - Sharing the experience. Book of extended synopses 2001 187 p. p. 30-31; Available from INIS in electronic form; IAEA-CN--87 {IAEACN87}; IAEA-CN--87/32 {IAEACN8732}; International conference on management of radioactive waste from non-power applications - Sharing the experience St. Paul's Bay (Malta) 5-9 Nov 2001; 4 refs; Report	International Atomic Energy Agency (IAEA)	English	2001
40	32052282	Decontamination of radioactive waste solutions in pottery vessels. 1. A study on radiocobalt and radioiron	Alian, A.; Helal, A.A.; Helal, A. (Atomic Energy Authority, Cairo (Egypt). Hot Lab. Center)	Deutsches Atomforum e.V., Bonn (Germany); Kerntechnische Gesellschaft e.V., Bonn (Germany) Annual meeting on nuclear technology 2001. Proceedings Jahrestagung Kerntechnik 2001. Tagungsband Bonn (Germany) Inforum 2001 734 p. p. 311-314; ISSN 0720-9207; 2001 annual meeting on nuclear technology Dresden (Germany) 15-17 May 2001 Jahrestagung Kerntechnik (JK) 2001; 4 refs; Book	Germany	English	2001
41	32048100	Treatment of operational radioactive wastes from the Muehleberg nuclear power plant and future changes following the start of operation of the centralised interim storage facility (ZWILAG) in Wuerenlingen	Gunten, A. von; Weber, C. (Bernische Kraftwerke AG, Muehleberg (Switzerland). Betriebsabteilung Kernkraftwerk)	Jakusz, S. (comp.) KONTEC Gesellschaft fuer technische Kommunikation mbH, Hamburg (Germany); Kerntechnische Gesellschaft e.V., Bonn (Germany). Fachgruppe Stilllegung KONTEC 2001 - 5. International symposium on conditioning of radioactive operational and decommissioning wastes. Proceedings KONTEC 2001 - 5. Internationales Symposium 'Konditionierung radioaktiver Betriebsabfaelle und Stilllegungsabfaelle. Tagungsband 2001 762 p. p. 73-82; Available from TIB Hannover; ISBN 3-9806415-4-6; KONTEC 2001: 5. international symposium - Conditioning of radioactive operational and decommissioning wastes Berlin (Germany) 28-30 Mar 2001 KONTEC 2001: 5. internationales Symposium - Konditionierung radioaktiver Betriebs- und Stilllegungsabfaelle; 9 refs; Miscellaneous	Germany	English	2001

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No.	登録番号	標題	著者名	情報源	出版地	言語	発行年
42	32048080	Dismantling the storage facility for solid and liquid waste at the Rheinsberg nuclear power station. Concrete monolith	Wackrow, R.; Sass, R. (Energiewerke Nord GmbH, Rheinsberg (Germany). Betriebsteil Kernkraftwerk)	Jakusz, S. (comp.) KONTEC Gesellschaft fuer technische Kommunikation mbH, Hamburg (Germany); Kerntechnische Gesellschaft e.V., Bonn (Germany). Fachgruppe Stilllegung KONTEC 2001 - 5. International symposium on conditioning of radioactive operational and decommissioning wastes. Proceedings KONTEC 2001 - 5. Internationales Symposium 'Konditionierung radioaktiver Betriebsabfaelle und Stilllegungsabfaelle. Tagungsband 2001 762 p. p. 407-410; Available from TIB Hannover; ISBN 3-9806415-4-6; KONTEC 2001: 5. international symposium - Conditioning of radioactive operational and decommissioning wastes Berlin (Germany) 28-30 Mar 2001 KONTEC 2001: 5. internationales Symposium - Konditionierung radioaktiver Betriebs- und Stilllegungsabfaelle; Miscellaneous	Germany	English	2001
43	32041305	Radioactive waste management at Narora atomic power station in India	Prasad, P.N.; Gupta, J.P.; Mittal, S. (Narora Atomic Power Station, Narora, Bulandshahr (India))	International Atomic Energy Agency, Vienna (Austria); International Union of Producers and Distributors of Electrical Energy, Brussels (Belgium); Nuclear Energy Institute, Washington, DC (United States); OECD Nuclear Energy Agency, Paris (France) Technologies for the management of radioactive waste from nuclear power plants and back end nuclear fuel cycle activities. Proceedings Feb 2001 [627 p.] [9 p.] Data in PDF format; Acrobat Reader for Windows 3.x, 95, 98, NT 3.5.1, NT 4.0, Macintosh and UNIX (SUN, HP, IRIX (SGI), AIX and Digital UNIX) included C and S papers series no. 6/C; Available from INIS in electronic form; 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/ ; ISSN 1562-4153; IAEA-CSP--6/C {IAEACSP6C}; IAEA-SM--357/39 {IAEASM35739}; IAEA-SM--357 {IAEASM357}; 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; 5 figs; Report	International Atomic Energy Agency (IAEA)	English	2001
44	32027724	High-Level Waste System Process Interface Description	D'Entremont, P.D; Savannah River Site, Aiken, SC (United States); Contract: AC09-89SR18035 Funding Organization: US Department of Energy (United States)	14 Jan 1999 108 p; Available from INIS in electronic form; Also available from OSTI as DE00005153; PURL: https://www.osti.gov/servlets/purl/5153-XHG0GE/webviewable/ ; WSRC-TR--94-0442/Rev.1 {WSRC-TR940442Rev1}; Report	United States	English	1999
45	32020409	Mobile plant for purification of liquid radioactive waste (LRW)of the 'Ukrytie' derived from the transuranium elements. Mobil'naya ustanovka dlya ochistki zhidkikh radioaktivnykh otkhodov iz ob'ekta 'Ukrytie'	Strikhar', O.L.; Andronov, O.B.; Kovalev, N.I. (Myizhgaluzevij Naukovo-Tekhnichnij Tsentr 'Ukrytya' NAN Ukrainy, Chornobil' (Ukraine))	Shcherbyin, V.M. (ed.) Myizhgaluzevij Naukovo-Tekhnichnij Tsentr 'Ukrytya', NAN Ukrainy, Chornobil' (Ukraine) Problems of Chernobyl Problemi Chornobilya Chornobil' (Ukraine) 1998 141 p. p. 110-113 Naukovo-tekhnyichnij zbyrnik (no.3); Available from INIS in electronic form; ISBN 966-02-0678-X; INIS-UA--062 {INISUA062}; Miscellaneous	Ukraine	Russian	1998
46	32020378	Development of technologies and technical facilities to purify liquid radioactive waste of the 'Ukrytie'. Razrabotka tekhnologij i tekhnicheskikh sredstv dlya ochistki zhidkikh radioaktivnykh otkhodov ob'ekta 'Ukrytie'	Strikhar', O.L.; Kovalev, N.I.; Sklyar, V.Ya.; Erofeev, V.A.; Khan, V.E.; Ageeva, I.A. (Myizhgaluzevij Naukovo-Tekhnichnij Tsentr 'Ukrytya' NAN Ukrainy, Chornobil' (Ukraine))	Shcherbyin, V.M. (ed.) Myizhgaluzevij Naukovo-Tekhnichnij Tsentr 'Ukrytya', NAN Ukrainy, Chornobil' (Ukraine) Problems of Chernobyl Problemi Chornobilya Chornobil' (Ukraine) 1998 141 p. p. 8-11 Naukovo-tekhnyichnij zbyrnik (no.3); Available from INIS in electronic form; ISBN 966-02-0678-X; INIS-UA--062 {INISUA062}; Miscellaneous	Ukraine	Russian	1998
47	32018463	Chromatography coprecipitation on column removal radium	Wen Zhongxiong (Chinese National Analytical Center, Guangzhou (China))	(Aug 2000) v. 13(3) p. 162-165; ISSN 1000-7512; Journal of Isotopes; Journal Article	China	Chinese	2000

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No.	登録番号	標題	著者名	情報源	出版地	言語	発行年
48	32016008	Safety Review models on radioactive source term design for PWR waste treatment systems	Xu Mingxia (Waste Management Division, Nuclear Safety Center, State Environmental Protection Administration, Beijing (China))	Japan Health Physics Society, Tokyo (Japan) IRPA-10. Proceedings of the 10th international congress of the International Radiation Protection Association on harmonization of radiation, human life and the ecosystem Tokyo (Japan) Japan Health Physics Society May 2000 1 v. [5 p.]; IRPA-10: 10. international congress of the International Radiation Protection Association Hiroshima (Japan) 14-19 May 2000; This CD-ROM can be used for WINDOWS 95/98/NT, MACINTOSH; Acrobat Reader is included; Data in PDF format, No. P-5-297; 7 refs., 1 fig., 5 tabs; Computer Medium	Japan	English	2000
49	31055428	Use of membrane separation processes for the separation of radionuclides from liquid and gas streams Uklanjanje radionuklida iz vode i vazduha primenom membranskih separacionih procesa	Vladislavjevic, G.T.; Rajkovic, M.B. (Institute of Food Technology and Biochemistry, Belgrade (Yugoslavia))	Kovacevic, M. (ed.) (Institute of Nuclear Sciences VINCA, Belgrade (Yugoslavia)) Proceedings - Tara 99 3-5 November Zbornik radova Tara 99, 3-5. novembar Belgrade (Yugoslavia) Institute of Nuclear Sciences VINCA, Yugoslav Radiation Protection Society 1999 491 p. p. 425-429; ISBN 86-7306-031-1; 20. Symposium - Tara 99: Yugoslav Radiation Protection Society Tara (Yugoslavia) 3-5 Nov 1999; 7 refs., 4 figs; Book	Yugoslavia	Serbian	1999
50	31028065	Systems for passive biological treatment of contaminated effluents from uranium ore mining Passive biologische Wasserbehandlungssysteme zur Behandlung kontaminierter Bergbauwaesser	Gerth, A.; Boehler, A. (PLANTA Angewandte Pflanzengenetik und Biotechnologie GmbH, Einbeck (Germany)); Kiessig, G.; Kuechler, A. (Wismut GmbH, Chemnitz (Germany))	(Mar 2000) v. 44(3) p. 60-62; ISSN 0938-8303; CODEN WWBOE7; WLB. Wasser, Luft und Boden; Journal Article	Germany	German	2000
51	31002565	Radioactive liquid waste treatment for decontamination and decommissioning of TRIGA research reactors	Park, Seung Kook; Chung, K.H; Korea Atomic Energy Research Institute, Taejon (Korea, Republic of)	Apr 1999 54 p; Available from INIS in electronic form; KAERI/TR--1315/99 {KAERITR131599}; Report	Korea, Republic of	Korean	1999
52	30059355	Advanced liquid radwaste decontamination by using a centrifuge system	Tscheschlok, K.; Szukala, M. (Hansa Project Anlagentechnik, Hamburg (Germany))	Korea Atomic Industrial Forum, Seoul (Korea, Republic of); Korean Nuclear Society, Taejon (Korea, Republic of) Proceedings of the 14th KAIF/KNS annual conference - Nuclear energy for clean environment 1999 601 p. p. 247-260; Available from Korea Atomic Energy Research Insititute, Yoosung-ku, Taejon City, Republic of Korea; 14. KAIF/KNS annual conference Seoul (Korea, Republic of) 7-9 Apr 1999; Miscellaneous	Korea, Republic of	English	1999
53	30048614	Radioactive wastes management at Narora Atomic Power Station in India	Prasad, P.N. (Narora Atomic Power Station, Narora (India))	International Atomic Energy Agency, Vienna (Austria); Korea Atomic Energy Research Institute, Taejon (Korea, Republic of); International Union of Producers and Distributors of Electrical Energy, Brussels (Belgium); Nuclear Energy Institute, Washington, DC (United States); OECD Nuclear Energy Agency, Paris (France) International symposium on technologies for the management of radioactive waste from nuclear power plants and back end nuclear fuel cycle activities. Book of extended synopses Sep 1999 170 p. p. 78-79; Available from INIS in electronic form; IAEA-SM--357 {IAEASM357}; IAEA-SM--357/39 {IAEASM35739}; 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; Report	International Atomic Energy Agency (IAEA)	English	1999

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No.	登録番号	標題	著者名	情報源	出版地	言語	発行年
54	30027103	Application attempt of different sorbents in laboratory study on purification of radium waters Proby zastosowania roznych sorbentow w badaniach laboratoryjnych nad oczyszczaniem wod radowych	Chalupnik, S.; Mielnikow, A.; Wysocka, M.; Lebecka, J. (Główny Instytut Gornictwa, Katowice (Poland))	Instytut Chemii i Techniki Jadrowej, Warsaw (Poland) Abstracts Book of All-Polish Conference on Radiochemistry and Nuclear Chemistry 'By Occasion of Centenary of Radium and Polonium Discovery' Streszczenia Krajowa Konferencja Radiochemii i Chemii Jadrowej 'W Stulecie Odkrycia Polonu i Radu' 1998 84 p. p. 66; Available at Instytut Chemii i Techniki Jadrowej, 03-195 Warsaw, Dorodna 16 (PL); ISBN 83-909690-0-9; All-Polish Conference on Radiochemistry and Nuclear Chemistry 'By Occasion of the Centenary of Radium and Polonium Discovery' Kazimierz Dolny (Poland) 18-21 May 1998 Krajowa Konferencja Radiochemii i Chemii Jadrowej 'W Stulecie Odkrycia Polonu i Radu'; Miscellaneous	Poland	Polish	1998
55	30020410	Liquid radwaste processing with spiral wound reverse osmosis	Sen Gupta, S.K. (Government of Canada, Toronto, ON (Canada))	Donnelly, J.V. (Atomic Energy of Canada Limited, Mississauga, Ontario (Canada)); Oliva, A. (Ontario Hydro, Toronto, Ontario (Canada)) (eds.) Canadian Nuclear Society, Toronto, Ontario (Canada) CNS proceedings of the 1997 CNA/CNS annual conference on powering Canada's future. Vol. 1, 2 1997 [1122 p.] v. 1 [14 p.]; Available from INIS in electronic form; ISSN 0227-1907; INIS-CA--0070 {INISCA0070}; Powering Canada's future Toronto, Ontario (Canada) 8-11 Jun 1997; 6 refs., 6 figs; Miscellaneous	Canada	English	1997
56	30020412	Evaluation of spiral wound reverse osmosis for four radioactive waste processing applications	Sen Gupta, S.K. (Government of Canada, Toronto, ON (Canada))	Donnelly, J.V. (Atomic Energy of Canada Limited, Mississauga, Ontario (Canada)); Oliva, A. (Ontario Hydro, Toronto, Ontario (Canada)) (eds.) Canadian Nuclear Society, Toronto, Ontario (Canada) CNS proceedings of the 1997 CNA/CNS annual conference on powering Canada's future. Vol. 1, 2 1997 [1122 p.] v. 1 [19 p.]; Available from INIS in electronic form; ISSN 0227-1907; INIS-CA--0070 {INISCA0070}; Powering Canada's future Toronto, Ontario (Canada) 8-11 Jun 1997; 7 refs., 3 tabs., 8 figs; Miscellaneous	Canada	English	1997
57	30010758	Removal of U and Mo from waters by immobilized Desulfobrio desulfuricans in column reactors	Tucker, M.D. (Sandia National Labs., Albuquerque, NM (United States)); Barton, L.L.; Thomson, B.M. (Univ. of New Mexico, Albuquerque, NM (United States)); Funding Organization: USDOE, Washington, DC (United States)	(5 Oct 1998) v. 60(1) p. 88-96; ISSN 0006-3592; CODEN BIBIAU; Biotechnology and Bioengineering; Journal Article	United States	English	1998
58	30009288	Radiation protection for human population Radiatsionnaya zashchita naseleniya	Bogdevich, I.M. (Inst. pochvaznawstva i agrakhimii, Minsk (Belarus). Inst. of Soil Science and Agrochemistry); Kenigsberg, Ya.Eh.; Minenko, V.F.; Mrochek, A.G. (Navukova-dasledchy klinichny inst. radyatsyjnej medytsyny i ehndakrynalogii, Minsk (Belarus). Clinical Inst. of Radiation Medicine and Endocrinology); Rolevich, I.V.; Skurat, V.V.; Sharovarov, G.A. (Natsyyanal'naya akadehmiya navuk Belarusi, Minsk (Belarus). Inst. radyaehkalagichnykh prablem. Inst. of Radioecological Problems)	Konoplya, E.F. (ed.) (Natsyyanal'naya akadehmiya navuk Belarusi, Minsk (Belarus). Inst. radyabiyalogii (Inst. of Radiobiology)); Rolevich, I.V. (ed.) (Ministehrstva pa nadzvychajnykh situatsyyakh Rehspubliki Belarus', Minsk (Belarus) (Ministry for Emergencies)) Natsyyanal'naya akadehmiya navuk Belarusi, Minsk (Belarus). National academy of sciences; Ministehrstva pa nadzvychajnykh situatsyyakh Rehspubliki Belarus', Minsk (Belarus). Ministry for Emergencies Scientific decision of the Chernobyl accident problems (results of 1997) Nauchnoe reshenie problem chernobyl'skoj katastrofy (itogi 1997 goda) Minsk (Belarus) Dec 1998 192 p. p. 10-53; Available from INIS in electronic form; INIS-BY--011 {INISBY011}; Miscellaneous	Belarus	Russian	1998
59	29066024	Solvent extraction behaviour of calixcrown towards caesium at tracer level concentration in concentrated nitric acid and nitrate salts solutions	Dannus, P.; Sorel, C.; Dozol, J.F.; Poitrenaud, C. (Atomic Energy Commissariat (France))	Shallcross, D.C.; Paimin, R.; Prcic, L.M. (eds.) Proceedings of the international solvent extraction conference, 1996. volume 2 Melbourne, VIC (Australia) The University of Melbourne 1996 883 p. p. 1367-1372; ISBN 0 7325 1250 6; ISEC'96. Value adding through solvent extraction Melbourne, VIC (Australia) 1996; 4 refs., 1 tab., 6 figs; Book	Australia	English	1996

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No.	登録番号	標題	著者名	情報源	出版地	言語	発行年
60	29049359	Radiation protection for human population Radiatsionnaya zashchita naseleniya	Kenigsberg, Ya.Eh. (Navukova-dasledchy inst. radyatsyjnej medytsyny, Minsk (Belarus)); Bogdevich, I.M. (Belaruski navukova-dasledchy inst. pochvaznavstva i agrakhimii, Minsk (Belarus)); Rolevich, I.V.; Sharovarov, G.A.; Skurat, V.V. (Inst. radyaehkalagichnykh prablem, Minsk (Belarus))	Konoplya, E.F. (ed.) (Natsyyanal'naya Akadehmiya Navuk Belarusi, Minsk (Belarus). Inst. Radyabiyalogii); Rolevich, I.V. (ed.) (Ministehrstva pa Nadzvyhajnykh Situatsyyakh Rehpubliki Belarus', Minsk (Belarus)) Ministehrstva pa Nadzvyhajnykh Situatsyyakh Rehpubliki Belarus', Minsk (Belarus); Natsyyanal'naya Akadehmiya Navuk Belarusi, Minsk (Belarus). Inst. Radyabiyalogii The main results of fulfilment in 1996 of the scientific part of the State programme of the Republic of Belarus for minimization and overcoming of the Chernobyl NPP accident consequences (1996-2000) Osnovnye itogi vypolneniya nauchnogo razdela Gosudarstvennoj programmy Respubliki Belarus' po minimizatsii i preodoleniyu posledstvij katastrophy na Chernobyl'skoj AEHS na 1996-2000 gg. za 1996 god Minsk (Belarus) 1997; Available from INIS in electronic form; INIS-BY--006 {INISBY006}; Miscellaneous	Belarus	Russian	1997
61	29048945	Advanced evaporation/concentration treatment technology for radioactive liquid waste	Zhang Zhijian; Lu Zhiming; Yu Ruixia (Harbin Engineering Univ. (China). Dept. of Power Engineering)	Chinese Nuclear Society, BJ (China); American Nuclear Society (United States); Atomic Energy Society of Japan (Japan); American Society of Mechanical Engineers (United States); Canadian Nuclear Society (Canada); Korean Nuclear Society (Korea, Republic of); Mexican Nuclear Society (Mexico); Nuclear Society of Slovenia (Slovenia); Spanish Nuclear Society (Spain) Proceedings of fifth international topical meeting on nuclear thermal hydraulics, operations and safety 1997 1493 p. p. EE7.1-EE7.4; Available from China Nuclear Information Centre; 5. international topical meeting on nuclear thermal hydraulics, operations and safety Beijing (China) 14-18 Apr 1997; Miscellaneous	China	English	1997
62	29033408	New treatment centers for radioactive waste from Russian designed VVER-reactors	Chrubasik, A. (NUKEM GmbH Alzenau (Germany))	Power Reactor and Nuclear Fuel Development Corp., Tokyo (Japan); Japan Atomic Energy Research Inst., Tokyo (Japan). International conference on future nuclear systems. Challenge towards second nuclear era with advanced fuel cycles. Proceedings. Tokyo (Japan). Atomic Energy Society of Japan. 1997. 1588 p. p. 1174-1180. Published in 2 volumes; Global '97: International conference on future nuclear systems. Yokohama (Japan). 5-10 Oct 1997; Book	Japan	English	1997
63	29013677	Chitin-containing sorbents of fibrous structure for decontamination of natural and technogenic objects. Khitinsoderzhashchie sorbenty voloknistoj struktury dlya dezaktivatsii prirodnykh i tekhnogennykh ob^ektov	Kosyakov, V.N.; Yakovlev, N.G.; Gorovojo, L.F.; Grivkova, A.I	Rossijskaya Akademiya Nauk, Moskva (Russian Federation); Ministerstvo Rossijskoj Federatsii po Atomnoj Ehnergii, Moskva (Russian Federation). The first Russian conference on radiochemistry. Abstracts collection. Pervaya Rossijskaya konferentsiya po radiokhimii. Tezisy dokladov. 1994. 288 p. p. 154; Available from INIS in electronic form and/or on microfiche; INIS-RU--428/A {INISRU428A}; 1. Russian conference on radiochemistry. Dubna (Russian Federation). 17-19 May 1994. Pervaya Rossijskaya konferentsiya po radiokhimii; Miscellaneous	Russian Federation	Russian	1994
64	29013676	Development of purification technology of low-level radioactive water from the Mayak PA storage ponds. Razrabotka tekhnologii ochistki nizkoaktivnykh vod vodoemov-nakopitelej PO Mayak	Vol'khin, V.V.; Bakhareva, O.I. (Permskij Gosudarstvennyj Tekhnicheskij Univ., (Russian Federation)); Logunov, M.V.; Bardov, A.I.; Rychkov, A.N.; Gelis, V.M.; Milyutin, V.V	Rossijskaya Akademiya Nauk, Moskva (Russian Federation); Ministerstvo Rossijskoj Federatsii po Atomnoj Ehnergii, Moskva (Russian Federation). The first Russian conference on radiochemistry. Abstracts collection. Pervaya Rossijskaya konferentsiya po radiokhimii. Tezisy dokladov. 1994. 288 p. p. 153; Available from INIS in electronic form and/or on microfiche; INIS-RU--428/A {INISRU428A}; 1. Russian conference on radiochemistry. Dubna (Russian Federation). 17-19 May 1994. Pervaya Rossijskaya konferentsiya po radiokhimii; Miscellaneous	Russian Federation	Russian	1994

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No.	登録番号	標題	著者名	情報源	出版地	言語	発行年
65	29013669	Development and tests of electrochemical methods for purification of the Karachay lake tail water. Razrabotka i ispytaniya ehlektrokhimicheskikh metodov ochistki shlejfovykh v od zera Karachaj	Logunov, M.V.; Rychkrv, A.N.; Martynov, V.V.; Savost'yanov, S.I	Rossijskaya Akademiya Nauk, Moskva (Russian Federation); Ministerstvo Rossijskoj Federatsii po Atomnoj Ehnergii, Moskva (Russian Federation). The first Russian conference on radiochemistry. Abstracts collection. Pervaya Rossijskaya konferentsiya po radiokhimii. Tezisy dokladov. 1994. 288 p. p. 146; Available from INIS in electronic form and/or on microfiche; INIS-RU--428/A {INISRU428A}; 1. Russian conference on radiochemistry. Dubna (Russian Federation). 17-19 May 1994. Pervaya Rossijskaya konferentsiya po radiokhimii; Miscellaneous	Russian Federation	Russian	1994
66	28076853	Method for regenerating magnetic polyamine-epichlorohydrin resin	Kochen, R.L.; Navratil, J.D; Dept. of Energy, Washington, DC (United States)	29 Jul 1997; 31 May 1995. [10 p.]; Available from Patent and Trademark Office, Box 9, Washington, DC 20232 (United States); Int. Cl. B01J 20/34; B01J 38/48; B01J 49/00; US patent document 5,652,190/A; US patent application 8-454,770; Patent	United States	English	1997; 1995
67	28076850	Method of foam-decontamination and processing liquid decontamination waste	Yagi, Takuro; Haruta, Nobuyuki; JGC Corp., Tokyo (Japan)	20 Jun 1997; 12 Dec 1995. 6 p; Available from JAPIO. Also available from EPO; Int. Cl. G21F9/28; G21F9/02; G21F9/06; G21F9/16; JP patent document 9-159798/A; JP patent application 7-323356; Patent	Japan	Japanese	1997; 1995
68	28076754	Immobilization of citric acid solutions in portland cement. Imobilizacao de solucoes de acido citrico em cimento Portland	Lopes, Valdir M.; Rzyski, Barbara M. (Instituto de Pesquisas Energeticas e Nucleares (IPEN), Sao Paulo, SP (Brazil))	Associacao Brasileira de Energia Nuclear, Rio de Janeiro, RJ (Brazil). Proceedings of the 4. Brazilian meeting on nuclear applications. v. 2. Anais do 4. Encontro nacional de aplicacoes nucleares. v. 2. 1997. 713 p. p. 661-664. Conference organized jointly with the 11. National meeting on reactor physics and thermohydraulics (11. ENFIR); Available from the library of the Brazilian Nuclear Energy Commission, Rio de Janeiro; 4. Brazilian meeting on nuclear applications. Pocos de Caldas, MG (Brazil). 18-22 Aug 1997. 4. Encontro nacional de aplicacoes nucleares; Miscellaneous	Brazil	Portuguese	1997
69	28065116	Gorleben pilot conditioning plant. Plant for supply of decontaminants and plant for evaporation of contaminated liquid effluents. Pilot-Konditionierungsanlage Gorleben. Anlage zur Bereitstellung von Dekomittel und Anlage zur Verdampfung von kontaminierten Abwaessern	Einert, J. (NUKEM GmbH, Alzenau (Germany))	Deutsches Atomforum e.V., Bonn (Germany); Kerntechnische Gesellschaft e.V., Bonn (Germany). Annual meeting on nuclear technology '97. Proceedings. Jahrestagung Kerntechnik '97. Tagungsbericht. Bonn (Germany). Inforum Verl. May 1997. 700 p. p. 361-362; ISSN 0720-9207; Annual meeting on nuclear technology and membership meeting of Deutsches Atomforum e.V. Aachen (Germany). 13-15 May 1997. Jahrestagung Kerntechnik (JK '97) und Mitgliederversammlung des Deutschen Atomforums e.V; Book	Germany	German	1997
70	28055532	Some R and D work related to radioactive waste management	Luo Shanggeng; Fan Xianhua; Liu Chunxiu (Academia Sinica, Beijing, BJ (China). Inst. of Atomic Energy)	Chinese Nuclear Society, Beijing, BJ (China); JGC Corp., Tokyo (Japan). 2nd joint conference on radioactive waste management. 1996. [90 p.]. p. 1-9; Available from China Nuclear Information Centre; 2. joint conference on radioactive waste management. Beijing (China). 14-15 Mar 1996; Miscellaneous	China	English	1996
71	28041813	High radioactive decontamination of evaporator condensates of atomic power plants with a selective inorganic ion exchanger. Glubokaya ochistka kondensatov vyparnykh apparatov AEhS ot radionuklidov selektivnym neorganicheskim sorbentom	Sharygin, L.M.; Muromskij, A.Yu.; Moiseev, V.E.; Tret'yakov, D.S.; Kukharev, N.D.; Soldatov, N.N.; Gorbatenko, S.P	(Jun 1996). v. 80(6). p. 478-480; ISSN 0004-7163; CODEN AENGAB; Atomnaya Ehnergiya; Journal Article	Russian Federation	Russian	1996
72	28034855	Remove of radioactive cesium by vermiculite tower	Koyama, Akio; Nishimaki, Kenzo (Kyoto Univ., Kumatori, Osaka (Japan). Research Reactor Inst.)	(Oct 1996). v. 37(10). p. 499-505; ISSN 0026-7015; CODEN MYSGA2; Mizushori Gijutsu; Journal Article	Japan	Japanese	1996

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No.	登録番号	標題	著者名	情報源	出版地	言語	発行年
73	28031453	Decontamination of radioactive process waste water by foam separation. Vol. 3	Shakir, K.; Aziz, M.; Beheir, Sh.G.; Benyamin, K.; Samy, S.; Salama, H.N. (Nuclear Chemistry, and Radiation Protection Departments, Hot Laboratories and Nuclear Research Centers, atomic Energy Authority, P.O. Box 13759, Cairo (Egypt))	Atomic Energy Establishment, Cairo (Egypt); Egyptian Society of Nuclear Sciences and Applications, Cairo (Egypt). Proceedings of the sixth conference of nuclear sciences and applications. Vol. 1-4. Mar 1996. 1760 p. p. 284; MF available from INIS under the Report Number; INIS-EG--002 {INISEG002}; 6. conference on nuclear sciences and applications. Cairo (Egypt). 15-20 Mar 1996; Miscellaneous	Egypt	English	1996
74	28030344	The chromatography plant in Wuerzburg for the decontamination of sewage containing ¹³¹I. Die Wuerzburger Chromatographie-Anlage zur Dekontamination von ¹³¹I-haltigem Abwasser	Lassmann, M. (Klinik und Poliklinik fuer Nuklearmedizin, Wuerzburg (Germany)); Haenscheid, H. (Klinik und Poliklinik fuer Nuklearmedizin, Wuerzburg (Germany)); Alt, P. (Klinik und Poliklinik fuer Nuklearmedizin, Wuerzburg (Germany)); Boerner, W. (Klinik und Poliklinik fuer Nuklearmedizin, Wuerzburg (Germany))	Koelzer, W. (ed.); Maushart, R. (ed.). Fachverband fuer Strahlenschutz e.V., Karlsruhe (Germany). Radiation protection: Physics and measurement techniques. Proceedings. Vol. 2. Strahlenschutz: Physik und Messtechnik. Vortraege. Bd. 2. Koeln (Germany). Verl. TUEV Rheinland. 1994. 421 p. p. 723-728. Publikationsreihe Fortschritt im Strahlenschutz; ISBN 3-8249-0212-5; ISSN 1013-4506; FS--94-71-T(v.2) {FS9471Tv2}; 26. annual meeting of Fachverband fuer Strahlenschutz e.V. (FS): Radiation protection - physics and measurement techniques. Karlsruhe (Germany). 24-26 May 1994. 26. Jahrestagung des Fachverbandes fuer Strahlenschutz e.V. (FS): Strahlenschutz - Physik und Messtechnik; Book	Germany	German	1994
75	28028595	Removal of radioactive materials and heavy metals from water using magnetic resin	Kochen, R.L.; Navratil, J.D.; Dept. of Energy, Washington, DC (United States)	21 Jan 1997; 7 May 1993. [10 p.]; Available from Patent and Trademark Office, Box 9, Washington, DC 20232 (United States); Int. Cl. C02F 1/42; US patent document 5,595,666/A; US patent application 8-062,512; Patent	United States	English	1997; 1993
76	28028593	Basic design of alpha aqueous waste treatment process in NUCEF	Mineo, Hideaki; Matsumura, Tatsuro; Nishizawa, Ichio; Mitsui, Takeshi; Ueki, Hiroyuki; Wada, Atsushi; Sakai, Ichita; Takeshita, Isao (Japan Atomic Energy Research Inst., Tokai, Ibaraki (Japan). Tokai Research Establishment); Nishimura, Kenji; Japan Atomic Energy Research Inst., Tokyo (Japan)	Nov 1996. 34 p; MF available from INIS under the Report Number; JAERI-Tech--96-050 {JAERI-Tech96050}; Report	Japan	Japanese	1996
77	28026250	Processing method for liquid waste containing ammonia nitrogen and organic material	Todo, Fukuzo; JGC Corp., Tokyo (Japan)	1 Oct 1996; 17 Mar 1995. 7 p; Available from JAPIO. Also available from EPO; Int. Cl. G21F9/06; C02F1/20; C02F1/461; JP patent document 8-254597/A; JP patent application 7-58347; Patent	Japan	Japanese	1996; 1995
78	28022133	Technology of liquid radioactive waste compacting. Tekhnologiya kompaktirovaniya zhidkikh radioaktivnykh otkhodov	Gorovoj, L.F.; Kosyakov, V.M.; Krivenko, P.V. (Natsional'naya Akademiya Nauk Ukrainy, Kiev (Ukraine). Inst. Kletочноj Biologii i Geneticheskoy Inzhenerii; Gosudarstvennyj Komitet po Ispol'zovaniyu Atomnoj Ehnergii SSSR, Moscow (Russian Federation). Inst. Atomnoj Ehnergii; Nauchno-Proizvodstvennoe Ob'edinenie Pripjat', Chernobyl (Ukraine))	Arhipov, N.P. (ed.). Ministerstvo Ukrainy po Delam Zashchity Naseleniya ot Posledstvij Avarii na Chernobyl'skoj AEhS, Kiev (Ukraine). Chernobyl 96. Abstracts. Chernobyl' 96. Sbornik tezisev. 1996. 526 p. p. 147; MF available from INIS under the Report Number; INIS-UA--026/A {INISUA026A}; 5. International scientific-technical conference "Results of 10 years work on ChNPP accident mitigation". Zelenyj Mys (Ukraine). 1996. 5. Mezhdunarodnaya Nauchno-Tekhnicheskaya Konferentsiya "Itogi 10 let rabot po likvidatsii posledstvij avarii na ChAEhS"; Miscellaneous	Ukraine	Russian	1996
79	28002202	Ligand modeling and design	Hay, B. (Pacific Northwest Lab., Richland, WA (United States)); Contract: Contract AC06-76RL01830	Pacific Northwest Lab., Richland, WA (United States). Efficient separations and processing crosscutting program 1996 technical exchange meeting. Proceedings. [1996]. 52 p. p. 59-62; MF available from INIS under the Report Number; Also available from OSTI as DE96005494; NTIS; US Govt. Printing Office Dep; PNNL-SA--27105 {PNNLSA27105}; CONF-960158-- {CONF960158}; Efficient separations and processing crosscutting program 1996 technical meeting. Gaithersburg, MD (United States). 16-19 Jan 1996; Report	United States	English	1996

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No.	登録番号	標題	著者名	情報源	出版地	言語	発行年
80	28002194	Separation of tritiated water from water using composite membranes	Duncan, J.; Nelson, D	Pacific Northwest Lab., Richland, WA (United States). Efficient separations and processing crosscutting program 1996 technical exchange meeting. Proceedings. [1996]. 52 p. p. 15-18; MF available from INIS under the Report Number; Also available from OSTI as DE96005494; NTIS; US Govt. Printing Office Dep; PNNL-SA--27105 {PNNLSA27105}; CONF-960158-- {CONF960158}; Efficient separations and processing crosscutting program 1996 technical meeting. Gaithersburg, MD (United States). 16-19 Jan 1996; Report	United States	English	1996
81	27076038	Magnetic separation for treatment of caustic waste	Padilla, D.D.; Worl, L.A.; Hill, D.D. (Los Alamos National Lab., NM (United States))	Anon. 211th ACS national meeting. Washington, DC (United States). American Chemical Society. 1996. 2284 p. p. 614, Paper TECH 34; American Chemical Society, 1155 Sixteenth Street, NW, Washington, DC 20036 (United States); CONF-960376-- {CONF960376}; Spring national meeting of the American Chemical Society (ACS). New Orleans, LA (United States). 24-28 Mar 1996; Book	United States	English	1996
82	27075629	Electrosorptive technique to deactivate poorly mineralized liquid radioactive waste from NPP	Djakov, A.A.; Rostovtsev, V.Yu.; Perekhozheva, T.N.; Zlokazova, E.I. (Sverdlovsk Branch of Research and Development Inst. of Power Engineering (Russian Federation)); Oshkanov, N.N.; Morozov, V.G.; Makhov, V.A. (Beloyarskaya NPP, Sverdlovsk (Russian Federation))	Rao, A.S. (ed.) (General Electric Nuclear Energy, San Jose, CA (United States)); Duffey, R.B. (ed.) (Brookhaven National Lab., Upton, NY (United States)); Elias, D. (ed.) (Commonwealth Edison, Downers Grove, IL (United States)). ICONE-4: Proceedings. Volume 5: Radioactive waste disposal; Decontamination and decommissioning; Aging assessment and license renewals; Global advances in nuclear codes and standards; Major component reliability. New York, NY (United States). American Society of Mechanical Engineers. 1996. 525 p. p. 5-7; American Society of Mechanical Engineers, United Engineering Center, 345 East 47th Street, New York, NY 10017 (United States) \$250.00 for the 5-volume set; ISBN 0-7918-1226-X; CONF-960306-- {CONF960306}; ICONE 4: ASME/JSME international conference on nuclear engineering. New Orleans, LA (United States). 10-13 Mar 1996; Book	United States	English	1996
83	27071166	Laundry liquid waste treatment	Punnachaiya, M. (Office of Atomic Energy for Peace, Bangkok (Thailand)); Miyanchi, K.; Mishima, K.; Kihara, S. (Japan Atomic Energy Research Inst., Oarai, Ibaraki (Japan). Oarai Research Establishment)	Office of Atomic Energy for Peace, Bangkok (Thailand). Proceedings of the 5th nuclear science and technology conference. Nov 1994. 514 p. p. E14-E24; MF available from INIS under the Report Number; ISBN 974-7400-06-5; INIS-mf--14876 {INISmf14876}; 5. conference on nuclear science and technology. Bangkok (Thailand). 21-23 Nov 1994; Miscellaneous	Thailand	Thai	1994
84	27056736	Evaluation of improved technologies for the removal of ⁹⁰ Sr and ¹³⁷ Cs from process wastewater and groundwater: FY 1995 status	Bostick, D.T.; Arnold, W.D. Jr.; Burgess, M.W.; McTaggart, D.R.; Taylor, P.A. (Oak Ridge National Lab., TN (United States)); Guo, B. (Oak Ridge Research Inst., TN (United States)); Oak Ridge National Lab., TN (United States); Contract: Contract AC05-96OR22464. Funding Organization: USDOE, Washington, DC (United States)	Mar 1996. 78 p; MF available from INIS under the Report Number; Also available from OSTI as DE96009669; NTIS; US Govt. Printing Office Dep; ORNL/TM--13099 {ORNLTM13099}; Report	United States	English	1996
85	27050548	An investigation report on the decommissioning technologies of uranium mining and mill facilities in Australia	Pan Yingjie (Bureau of Mining and Metallurgy, Bureau of Safety and Protection, CNNC, Beijing (China))	(Nov 1995). v. 14(4). p. 217-223; ISSN 1000-8063; CODEN YOUKEM; Uranium Mining and Metallurgy; Journal Article	China	Chinese	1995

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No.	登録番号	標題	著者名	情報源	出版地	言語	発行年
86	27048584	The perspectives of use of ozone treatment in clearing of radioactive run-offs	Prokudina, S.A.; Tkachenok, S.V. (Belarusian State Economic Univ., Minsk (Belarus)); Shashkova, I.L. (General and Inorganic Chemistry Inst., Minsk (Belarus))	Slate, S.; Baker, R.; Benda, G. (eds.). Fifth international conference on radioactive waste management and environmental remediation -- ICEM '95: Proceedings. Volume 2: Management of low-level waste and remediation of contaminated sites and facilities. New York, NY (United States). American Society of Mechanical Engineers. 1995. 911 p. p. 1421-1424; American Society of Mechanical Engineers, Book Orders, 22 Law Drive, Box 2900, Fairfield, NJ 07007-2900 (United States); ISBN 0-7918-1219-7; CONF-950917-- {CONF950917}; 5. international conference on radioactive waste management and environmental remediation. Berlin (Germany). 3-9 Sep 1995; Book	United States	English	1995
87	27048549	Treatment of low-level radioactive waste liquid by reverse osmosis	Buckley, L.P.; Sen Gupta, S.K.; Slade, J.A. (Atomic Energy of Canada Limited, Chalk River, Ontario (Canada). Chalk River Labs.)	Slate, S.; Baker, R.; Benda, G. (eds.). Fifth international conference on radioactive waste management and environmental remediation -- ICEM '95: Proceedings. Volume 2: Management of low-level waste and remediation of contaminated sites and facilities. New York, NY (United States). American Society of Mechanical Engineers. 1995. 911 p. p. 1015-1019; American Society of Mechanical Engineers, Book Orders, 22 Law Drive, Box 2900, Fairfield, NJ 07007-2900 (United States); ISBN 0-7918-1219-7; CONF-950917-- {CONF950917}; 5. international conference on radioactive waste management and environmental remediation. Berlin (Germany). 3-9 Sep 1995; Book	United States	English	1995
88	27037109	System and method for removing contaminants from solid surfaces and decontaminating waste	Brown, T.L.; Geiss, A.J.; Grieco, S.; Neubauer, E.D.; Rhea, J.R.; O'Brien and Gere Technical Services, Inc., E. Syracuse, NY (United States)	10 Oct 1995; 8 Jul 1994. [10 p.]; Available from Patent and Trademark Office, Box 9, Washington, DC 20232 (United States); Int. Cl. G21F 9/00; US patent document 5,457,261/A; US patent application 8-272,054; Patent	United States	English	1995; 1994
89	27032284	Use of molecular sieves zeolite-4A for removal of cesium and strontium from low level waste effluents of BWR origin	Singh, I.J.; Sathi, S.; Theyyuni, T.K. (Bhabha Atomic Research Centre, Bombay (India). Process Engineering and Systems Development Div.); Bhabha Atomic Research Centre, Bombay (India)	1995. 16 p; MF available from INIS under the Report Number; BARC--1995/E/003 {BARC1995E003}; Report	India	English	1995
90	27026130	Pilot-scale treatability testing -- Recycle, reuse, and disposal of materials from decontamination and decommissioning activities: Soda blasting demonstration	Oak Ridge K-25 Site, TN (United States); O'Brien and Gere Engineers, Inc., Syracuse, NY (United States); Contract: Contract AC05-84OR21400. Funding Organization: USDOE, Washington, DC (United States)	Aug 1995. 100 p; MF available from INIS under the Report Number; Also available from OSTI as DE96001201; NTIS; US Govt. Printing Office Dep; DOE/ORO--2032 {DOEORO2032}; Report	United States	English	1995
91	27023167	New trends in management of radioactive waste arising from VVER reactors	Sussmilch, J.; Franta, P.; Sazavsky, P	European Nuclear Society (ENS), Bern (Switzerland); Czech Nuclear Society, Prague (Czech Republic); Slovak Nuclear Society, Bratislava (Slovakia); American Nuclear Society, La Grange Park, IL (United States). Proceedings of the international topical meeting on VVER safety. [Oct 1995]. 416 p. p. 160-161; MF available from INIS under the Report Number; INIS-mf--14715 {INISmf14715}; International topical meeting on VVER safety. Prague (Czech Republic). 21-23 Sep 1995; Miscellaneous	Czech Republic	English	1995

【INIS検索】原子力施設における液体廃棄物(汚染水)の処理・除染に係る文献リスト(2011/05/18)

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No.	登録番号	標題	著者名	情報源	出版地	言語	発行年
92	27020176	Surfactants containing radioactive run-offs: Ozone treatment, influence on nuclear power plants water waste special treatment	Prokudina, S.A.; Grachok, M.A. (Belarussian State Economic Univ., Minsk (Belarus))	Baschwitz, R.; Kohout, R.; Marek, J.; Richter, P.I.; Slate, S.C. (eds.). Proceedings of the 1993 international conference on nuclear waste management and environmental remediation. Volume 3: Environmental remediation and environmental management issues. New York, NY (United States). American Society of Mechanical Engineers. 1993. 919 p. p. 781-788; 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; ISBN 0-7918-0691-X; CONF-930906-- (CONF930906); '93 international conference on nuclear waste management and environmental remediation. Prague (Czech Republic). 5-11 Sep 1993; Book	United States	English	1993
93	27016301	Water treatment cartridge filter pilot test at Pond C-2	Moritz, E.J.; Hoffman, C.R. (EG and G Rocky Flats, Inc., Golden, CO (United States))	Morrow, T.B.; Horii, K.; Elger, D.F.; Marshall, L.R. (eds.). Industrial and environmental applications of fluid mechanics 1994. FED Volume 186. New York, NY (United States). American Society of Mechanical Engineers. 1994. 203 p. p. 141-145; American Society of Mechanical Engineers, 22 Law Drive, Box 2900, Fairfield, NJ 07007-2900 (United States); ISBN 0-7918-1369-X; CONF-940659-- (CONF940659); 1994 American Society of Mechanical Engineers (ASME) Fluids Engineering Division summer meeting. Lake Tahoe, NV (United States). 19-23 Jun 1994; Book	United States	English	1994
94	27016240	Technology for treatment of decontamination products	Kavkhuta, G.A.; Rozdzyalovskaya, L.F. (Institute of Radioecological Problems of Belarus Academy of Science, Minsk (Belarus))	Post, R.G. (ed.) (Arizona Univ., Tucson, AZ (United States). Coll. of Engineering and Mines). Arizona Univ., Tucson, AZ (United States). Coll. of Engineering and Mines; New Mexico State Univ., University Park, NM (United States); Waste-Management Education and Research Consortium (WERC), Las Cruces, NM (United States); USDOE, Washington, DC (United States). Technology and programs for Radioactive Waste Management and Environmental Restoration. Volume 3. 1994. 857 p. p. 1971-1975; Available from Laser Options, Inc., 245 S. Plumer, Suite 19, Tucson, AZ 85719 (United States); CONF-940225--Vol.3 (CONF940225Vol3); Waste management '94: working towards a cleaner environment. Tucson, AZ (United States). 27 Feb - 3 Mar 1994; Report	United States	English	1994
95	27008902	Application of inorganic adsorbents and ion exchange resins for decontamination of solutions from cesium and strontium radionuclides	Milutin, V.V.; Gelis, V.M. (Russian Academy of Sciences, Moscow (Russian Federation). Inst. of Physical Chemistry); Penzin, R.A. (Research Inst. of Chemical Technology, Moscow (Russian Federation))	Alexandre, D.; Baker, R.; Kohout, R.; Marek, J. (eds.). Proceedings of the 1993 international conference on nuclear waste management and environmental remediation. Volume 1: Low and intermediate level radioactive waste management. New York, NY (United States). American Society of Mechanical Engineers. 1993. 776 p. p. 379-381; 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; ISBN 0-7918-0691-X; CONF-930906-- (CONF930906); '93 international conference on nuclear waste management and environmental remediation. Prague (Czech Republic). 5-11 Sep 1993; Book	United States	English	1993
96	26073018	Development and testing of composite ion-exchangers	Sebesta, F.; John, J.; Motl, A.; Steinerova, J. (Ceske Vysoke Uceni Technicke, Prague (Czech Republic). Fakulta Jaderna a Fysikalne Inzenyrska)	Ceske Vysoke Uceni Technicke, Prague (Czech Republic). Workshop 93. Part C. [15 Jul 1995]. 210 p. p. 75-76; MF available from INIS under the Report Number; INIS-mf--14623 (INISmf14623); Workshop of the Czech Technical University in Prague. Prague (Czech Republic). 18-21 Jan 1993; Miscellaneous	Czech Republic	English	1995
97	26050922	Waste treatment by ion-exchange and precipitation methods after LOMI decontamination	Gokhale, A.S.; Venkateswaran, G.; Moorthy, P.N. (Bhabha Atomic Research Centre, Bombay (India). Applied Chemistry Division)	(1994). v. 14(8). p. 703-708; ISSN 0956-053X; CODEN WAMAE2; Waste Management; Journal Article	United States	English	1994

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No.	登録番号	標題	著者名	情報源	出版地	言語	発行年
98	26047896	W-007H B Plant Process Condensate Treatment Facility. Revision 3	Rippy, G.L.; Westinghouse Hanford Co., Richland, WA (United States); Contract: Contract AC06-87RL10930. Funding Organization: USDOE, Washington, DC (United States)	20 Jan 1995. 58 p; MF available from INIS under the Report Number; Also available from OSTI as DE95006595; NTIS; US Govt. Printing Office Dep; WHC-SD--W007H-FDC-001-Rev.3 {WHCSDW007HFDC001Rev3}; Report	United States	English	1995
99	26037757	Sorption of cesium on bentonite	Khan, S.A.; Khan, M.A. (Univ. of the Punjab, Lahore (Pakistan). Inst. of Chemistry)	(1994). v. 14(7). p. 629-642; ISSN 0956-053X; CODEN WAMAE2; Waste Management; Journal Article	United States	English	1994
100	26030357	Neutron activation analysis of heavy metal binding by fungal cell walls	Crusberg, T.C.; Mayer, J.A. (Worcester Polytechnic Inst., MA (United States))	Cheremisinoff, P.N.; Wu, Y.C. (eds.). Hazardous waste management handbook: Technology, perception, and reality. Englewood Cliffs, NJ (United States). PTR Prentice Hall. 1994. 493 p. p. 204-212; PTR Prentice Hall, Corporate Sales Department, 113 Sylvan Avenue, Englewood Cliffs, NJ 07632 (United States); ISBN 0-13-138637-9; Book	United States	English	1994
101	26028999	Disposal of radioactive residuals requires careful planning	Pontius, F.W	(Nov 1994). v. 86(11). p. 18-22, 92; ISSN 0003-150X; CODEN JAWWA5; Journal of the American Water Works Association; Journal Article	United States	English	1994
102	26020422	Magnetic separation to remove actinides from soils	Padilla, D.; Schake, A.; Avens, L.R.; Worl, L.A. (Los Alamos National Lab., NM (United States))	Anon. 208th ACS national meeting. Washington, DC (United States). American Chemical Society. 1994. 2072 p. p. 359, Paper TECH 13; American Chemical Society, 1155 16th St., NW, Washington, DC 20036-4899 (United States); CONF-940813-- {CONF940813}; 208. American Chemical Society national meeting. Washington, DC (United States). 21-26 Aug 1994; Book	United States	English	1994
103	25070329	The use of inorganic ion exchangers for decontamination of radioactive waste	Fugate, G.A.; Purdy, L.K.; Ensor, D.D. (Tennessee Technological Univ., Cookeville, TN (United States)); Collins, J.L. (Oak Ridge National Lab., TN (United States))	Anon. 207th ACS national meeting. Washington, DC (United States). American Chemical Society. 1994. 2247 p. p. 726, Paper I and EC 33; American Chemical Society, 1155 16th St., N.W., Washington, DC 20036-4899 (United States); CONF-940301-- {CONF940301}; 207. spring national meeting of the American Chemical Society (ACS). San Diego, CA (United States). 13-18 Mar 1994; Book	United States	English	1994
104	25070321	Prospects on employment of membrane distillation for liquid radioactive waste processing. Perspektivy ispol'zovaniya membrannoj distillyatsii dlya pererabotki zhidkikh radioaktivnykh otkhodov	Dytnerskij, Yu.I.; Karlin, Yu.V.; Kropotov, V.N	(Nov 1993). v. 75(5). p. 345-350; ISSN 0004-7163; CODEN AENGAB; Atomnaya Ehnergiya; Journal Article	Russian Federation	Russian	1993
105	25064596	Composite ion exchangers and their use in the treatment of low-and intermediate-level liquid radioactive wastes. Kompozitni menice iontu a jejich pouziti pri zpracovani nizko a stredne aktivnich kapalnych radioaktivnich odpadu	Sebesta, F.; Motl, A.; John, J. (Ceske Vysoke Ucení Technické, Prague (Czech Republic). Katedra Jaderne Chemie); Prazsky, M.; Binka, J. (Vyskumny Ustav Jadrovych Elektrarni, Trnava (Slovakia))	(Nov-Dec 1994). v. 1(11-12). p. 430-437; ISSN 1210-7085; CODEN BJENE3; Bezpecnost Jaderne Energie; 1993 International Conference on Nuclear Waste Management and Environmental Remediation. Prague (Czech Republic). 5-11 Sep 1993; Journal Article	Czech Republic	Czech	1994
106	25056248	Method of processing decontaminating liquid waste	Enda, Masami; Toshiba Corp., Kawasaki, Kanagawa (Japan)	7 Dec 1993; 20 May 1992. 6 p; Available from JAPIO. Also available from EPO; Int. Cl. G21F9/06; C02F1/44; C02F1/461; G21F9/12; JP patent document 5-323095/A; JP patent application 4-127279; Patent	Japan	Japanese	1993; 1992
107	25029144	Processing method for decontaminated liquid waste	Nishiwaki, Hitoshi; NGK Insulators Ltd., Nagoya (Japan)	10 Aug 1993; 27 Jan 1992. 3 p; Available from JAPIO. Also available from EPO; Int. Cl. G21F9/06; G21F9/02; G21F9/28; JP patent document 5-203795/A; JP patent application 4-11810; Patent	Japan	Japanese	1993; 1992
108	25023062	Model for Sr-Cs-Ca-Mg-Na ion-exchange equilibria on chabazite	Perona, J.J. (Oak Ridge National Lab., TN (United States))	(Oct 1993). v. 39(10). p. 1716-1725; ISSN 0001-1541; CODEN AICEAC; AIChE Journal; Journal Article	United States	English	1993

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No.	登録番号	標題	著者名	情報源	出版地	言語	発行年
109	25002755	Study of LOMI decontamination technique	Huang Fuduan; Yu Degui; Lu Jingju; Xie Yinyan (China Nuclear Power Inst., Chengdu, SC (China))	(Oct 1992). v. 13(5). p. 70-75; ISSN 0258-0926; CODEN HDGOE6; Nuclear Power Engineering; Journal Article	China	Chinese	1992
110	24067515	Treatment of mixed F006 contaminated material to meet the new EPA debris rule at the Savannah River Site	Pickett, J.B.; Diener, G.A.; Carroll, S.J.; Steingard, J.M.; Westinghouse Savannah River Co., Aiken, SC (United States); Contract: Contract AC09-89SR18035. Funding Organization: USDOE, Washington, DC (United States)	[1993]. 7 p; MF available from INIS under the Report Number; OSTI as DE93013828; NTIS; INIS; US Govt. Printing Office Dep; WSRC-MS--93-207 {WSRCMS93207}; CONF-930873--13 {CONF93087313}; 2. international mixed waste symposium. Baltimore, MD (United States). 17-20 Aug 1993; Report	United States	English	1993
111	24059652	Dynamic simulation of a forced circulation evaporating system; Liquid waste processing in the KOR PWR power	Lee, J.S.; Lee, K.J. (Korea Advanced Inst. of Science and Technology, Taejon (Korea, Republic of). Dept. of Nuclear Engineering)	(May 1993). v. 20(5). p. 347-360; ISSN 0306-4549; CODEN ANENDJ; Annals of Nuclear Energy (Oxford); Journal Article	United Kingdom	English	1993
112	24054835	Current technology for radioactive waste treatment and decontamination	Irie, Hiromitsu; Obu, Etsuji; Sakai, Hitoshi (Toshiba Corp., Kawasaki, Kanagawa (Japan))	(Dec 1992). v. 47(12). p. 971-974; ISSN 0372-0462; CODEN TORBAN; Toshiba Rebyu; Journal Article	Japan	Japanese	1992
113	24042905	Immobilization of tritium enriched waste water from reprocessing by solidification as zirconium hydride. Immobilisierung von angereichertem tritiumabwasser aus der wiederaufarbeitung durch verfestigung als zirkoniumhydrid	Riedel, H.J.; Ullrich, W. (Forschungszentrum Juelich GmbH (Germany)); Commission of the European Communities, Luxembourg (Luxembourg); Contract: Vertrag FI 1W0139D (B)	1993. 173 p; MF available from INIS under the Report Number; EUR--14366 {EUR14366}; Report	Commission of the European Communities (CEC)	German	1993
114	24033826	Radioactive liquid waste processing device	Mukai, Osamu; Kitamura, Masahiro; Hitachi Zosen Corp., Osaka (Japan)	27 Aug 1992; 24 Jan 1991. 3 p; Available from JAPIO. Also available from INPADOC; Int. Cl. G21F9/06; G21F9/02; G21F9/08; JP patent document 4-240596/A; JP patent application 3-6665; Patent	Japan	Japanese	1992; 1991
115	24030569	Ion-exchange processes for low-level liquid waste treatment	Campbell, D.O.; Lee, D.D.; Dillow, T.A. (Oak Ridge National Lab., TN (United States))	Anon. Proceedings of the international meeting on nuclear and hazardous waste management. La Grange Park, IL (United States). American Nuclear Society. 1990. 510 p. p. 499-500; American Nuclear Society, 555 North Kensington Ave., La Grange Park, IL 60525 (United States); ISBN 0-89448-157-6; CONF-900977-- {CONF900977}; 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; Book	United States	English	1990
116	24016260	Modeling strontium-cesium-calcium-magnesium-sodium ion exchange equilibria on chabazite with the Wilson equation	Perona, J.J.; Oak Ridge National Lab., TN (United States); Contract: Contract AC05-84OR21400. Funding Organization: USDOE, Washington, DC (United States)	[1992]. 15 p; MF available from INIS under the Report Number; OSTI as DE92019944; NTIS; INIS; US Govt. Printing Office Dep; CONF-921104--3 {CONF9211043}; American Institute of Chemical Engineers annual meeting. Miami, FL (United States). 1-6 Nov 1992; Report	United States	English	1992
117	23083874	Decontamination liquid waste processing method	Enda, Masami; Hosaka, Katsumi; Toshiba Corp., Kawasaki, Kanagawa (Japan)	7 Feb 1992; 4 Jun 1990. 5 p; Available from JAPIO. Also available from INPADOC; Int. Cl. G21F9/28; G21F9/06; JP patent document 4-38499/A; JP patent application 2-144513; Patent	Japan	Japanese	1992; 1990
118	23068130	Mixed waste sludge issue at the K-25 site	Clark, L.W. (Dept. of Energy, Oak Ridge, TN (United States))	Lomenick, T.F. (ed.). Oak Ridge K-25 Site, TN (United States). Proceedings of the workshop on radioactive, hazardous, and/or mixed waste sludge management. Jan 1992. 363 p. p. 7-9; MF available from INIS under the Report Number; OSTI as DE92012667; NTIS; INIS; CONF-901264-- {CONF901264}; Workshop on radioactive, hazardous, and/or mixed wastes sludge management. Knoxville, TN (United States). 4-5 Dec 1990; Report	United States	English	1992

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No.	登録番号	標題	著者名	情報源	出版地	言語	発行年
119	23064514	Selective separation of actinides and long-lived fission products from 1 AW MTR liquid waste: pilot plant tests part II	Grossi, G.; Marrocchelli, A.; Pietrelli, L.; Calle, C.; Gili, M.; Luce, A.; Troiani, F. (ENEA, Casaccia (Italy). Centro Ricerche Energia); Commission of the European Communities, Luxembourg (Luxembourg); Contract: Contract No FI1W-0011-IS	1992. 61 p; MF available from INIS under the Report Number; EUR--13644/2 {EUR136442}; Report	Commission of the European Communities (CEC)	English	1992
120	23064513	Selective separation of actinides and long-lived fission products from 1 AW MTR liquid waste: Process development Part I	Grossi, G.; Pietrelli, L.; Troiani, F. (ENEA, Casaccia (Italy). Centro Ricerche Energia); Commission of the European Communities, Luxembourg (Luxembourg); Contract: Contract FI1W-0011-IS	1992. 45 p; MF available from INIS under the Report Number; EUR--13644/1 {EUR136441}; Report	Commission of the European Communities (CEC)	English	1992
121	23054685	Handling apparatus for treating water contaminated with radioactivity in nuclear power plants. Anlagen zur Behandlung von radioaktiv kontaminiertem Wasser in Kernkraftwerken	Kerntechnischer Ausschuss (KTA), Koeln (Germany)	Koeln (Germany). Heymanns. 1991. 9 p; KTA--3603(ed.6/91) {KTA3603ed691}; Book	Germany	German	1991
122	23049690	Radioactive liquid effluents from hospitals. New waste management strategies. Radioaktive Klinikabwaesser - neue Wege der Entsorgung	Diemert, K. (Duesseldorf Univ. (Germany). Inst. fuer Anorganische Chemie und Strukturchemie 1)	Reiners, C. (Essen Univ. (Gesamthochschule) (Germany). Klinik und Poliklinik fuer Nuklearmedizin); Harder, D. (Goettingen Univ. (Germany). Inst. fuer Medizinische Physik und Biophysik); Messerschmidt, O. (eds.). Radiological protection in medical facilities and applications and around accelerator facilities. Strahlenschutz im medizinischen Bereich und an Beschleunigern. Stuttgart (Germany). G. Fischer. 1992. 397 p. p. 337-342. Strahlenschutz in Forschung und Praxis. v. 32; ISBN 3-437-11376-3; Joint meeting: Radiation protection in medical fields and accelerators. Goettingen (Germany). 19-22 Sep 1990. Gemeinsame Jahrestagung: Strahlenschutz im Medizinischen Bereich und an Beschleunigern; Book	Germany	German	1992
123	23028427	Method and apparatus for processing liquid waste in nuclear power plant	Yamaguchi, Tetsuo; Sawa, Toshio; Kikuchi, Makoto (Hitachi Ltd., Tokyo (Japan)); Agency of Industrial Science and Technology, Tokyo (Japan)	9 Aug 1991; 14 Dec 1989. 9 p; Available from JAPIO. Also available from INPADOC; Int. Cl. G21F9/06; B01D61/36; B01D65/06; G21F9/08; JP patent document 3-184000/A; JP patent application 1-322562; Patent	Japan	Japanese	1991; 1989
124	23026366	Method of recovering hazardous waste from phenolic resin filters	Meikrantz, D.H.; Bourne, G.L.; McFee, J.N.; Burdge, B.G.; McConnell, J.W. Jr; Dept. of Energy, Washington, DC (USA)	26 Feb 1991; 30 Apr 1990. 3 p; Patent and Trademark Office, Box 9, Washington, DC 20232 (USA); Int. Cl. B08B 9/00; US patent document 4,995,916/A; Patent	United States	English	1991; 1990
125	23012429	Saltstone processing startup at the Savannah River Plant	Wilhite, E.L.; Langton, C.A.; Sturm, H.F.; Hooker, R.L.; Occhipinti, E.S. (E.I. du Pont de Nemours and Co., Aiken, SC (USA)); Contract: Contract AC09-76SR00001	EG and G Idaho, Inc., Idaho Falls, ID (United States). Proceedings of the tenth annual DOE low-level waste management conference. Session 4: Waste treatment minimization. Dec 1988. 119 p. p. 38-55; MF available from INIS under the Report Number; OSTI as DE89005582; CONF-880839--Ses.4 {CONF880839Ses4}; 10. annual DOE low-level waste management conference. Denver, CO (United States). 30 Aug - 1 Sep 1988; Report	United States	English	1988
126	23011842	Savannah River Plant saltstone - Formulation variability and operating limits	Langton, C.A.; Wilhite, E.L. (E.I. du Pont de Nemours and Co., Aiken, SC (USA)); Contract: Contract AC09-76SR00001	EG and G Idaho, Inc., Idaho Falls, ID (United States). Proceedings of the tenth annual DOE low-level waste management conference. Session 4: Waste treatment minimization. Dec 1988. 119 p. p. 56-70; MF available from INIS under the Report Number; OSTI as DE89005582; CONF-880839--Ses.4 {CONF880839Ses4}; 10. annual DOE low-level waste management conference. Denver, CO (United States). 30 Aug - 1 Sep 1988; Report	United States	English	1988

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No.	登録番号	標題	著者名	情報源	出版地	言語	発行年
127	23011026	Removal of radium from drinking water	Clifford, D.A. (Houston Univ., TX (United States))	Cothorn, C.R.; Rebers, P.A. (eds.). Radon, radium and uranium in drinking water. Chelsea, MI (United States). Lewis Publishers, Inc. 1990. 286 p. p. 225-247; Book	United States	English	1990
128	23005756	Decontamination of acid waste water from uranium mining by chemical precipitation. Dekontamination saurer Abwaesser des Uranbergbaus durch chemische Faellung	Schaarschmidt, K.; Vogel, D. (Wismut AG, Chemnitz (Germany))	Neue Bergbautech. (Apr 1991). v. 21(4) p. 123-128; ISSN 0047-9403; CODEN NEBBA; Neue Bergbautechnik; Journal Article	Germany	German	1991
129	23005084	Handling apparatus for treating water contaminated with radioactivity in nuclear power plants. Anlagen zur Behandlung von radioaktiv kontaminiertem Wasser in Kernkraftwerken	Kerntechnischer Ausschuss (KTA), Koeln (Germany)	Koeln (Germany). Heymanns. 1990. 15 p; KTA--3603(draft,ed.6/90) {KTA3603drafted690}; Book	Germany	German	1990
130	22086093	Evaluation of alternative flow sheets for upgrade of the Process Waste Treatment Plant	Robinson, S.M; Oak Ridge National Lab., TN (USA); Contract: Contract AC05-84OR21400. Funding Organization: USDOE, Washington, DC (USA)	Apr 1991. 109 p; MF available from INIS under the Report Number; OSTI as DE91012995; NTIS; INIS; US Govt. Printing Office Dep; ORNL/TM--10576 {ORNLTM10576}; Report	United States	English	1991
131	22086076	Design of fixed-bed ion exchange columns for wastewater treatment	Robinson, S.M.; Arnold, W.D.; Byers, C.H; Oak Ridge National Lab., TN (USA); Contract: Contract AC05-84OR21400. Funding Organization: USDOE, Washington, DC (USA)	[1990]. 25 p; MF available from INIS under the Report Number; OSTI as DE91013408; NTIS; INIS; US Govt. Printing Office Dep; CONF-900210--71 {CONF90021071}; Waste management '90: working towards a cleaner environment: waste processing, transportation, storage and disposal, technical programs and public education. Tucson, AZ (USA). 25 Feb - 1 Mar 1990; Report	United States	English	1990
132	22067036	Actinides in intermediate-level liquid waste: removal by oxalic acid precipitation followed by cement incorporation and characterization of the final product	Bokelund, H.; Lebrun, M.; Ougier, M.; de Caritat de Peruzzis, G. (Commission of the European Communities, Karlsruhe (Germany, F.R.). European Inst. for Transuranium Elements); Commission of the European Communities, Luxembourg (Luxembourg); Contract: Contract No 730312	1991. 60 p; MF available from INIS under the Report Number; EUR--13250 {EUR13250}; Report	Commission of the European Communities (CEC)	English	1991
133	22062993	Treatment studies at the Process Waste Treatment Plant at Oak Ridge National Laboratory	Robinson, S.M.; Begovich, J.M; Oak Ridge National Lab., TN (USA); Contract: Contract AC05-84OR21400. Funding Organization: USDOE, Washington, DC (USA)	Mar 1991. 159 p; MF available from INIS under the Report Number; OSTI as DE91010444; NTIS; INIS; US Govt. Printing Office Dep; ORNL/TM--10352 {ORNLTM10352}; Report	United States	English	1991
134	22061179	Leaching performance of simulated decontamination wastes solidified with water extendible polyester resin	Habayeb, M.A. (Ontario Hydro Research Lab., Toronto, ON (Canada))	Phillips, G.J. (ed.) (Atomic Energy of Canada Ltd., Chalk River, ON (Canada). Chalk River Nuclear Labs.). Canadian Nuclear Society, Toronto, ON (Canada). Conference summaries. 1985. 375 p. p. 19.14-19.17; MF available from INIS under the Report Number; INIS-mf--12867 {INISmf12867}; Canadian Nuclear Society 6. annual conference. Ottawa, ON (Canada). 3-4 Jun 1985; Miscellaneous	Canada	English	1985

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No.	登録番号	標題	著者名	情報源	出版地	言語	発行年
135	22059709	Decontamination of radioactive waters making use of biological processes. Dekontaminace radioaktivnich vod s vyuzitim biologickych procesu	Tarasova, J.; Petr, J. (Energoprojekt, Prague (Czechoslovakia))	Ceskoslovenska Vedeckotechnicka Spolecnost, Usti nad Labem (Czechoslovakia). Dum Techniky. Radionuclides and ionizing radiation in water management. Radionuklidy a ionizujici zareni ve vodnim hospodarstvi. 1990. 186 p. p. 82-87; MF available from INIS under the Report Number; ISBN 80-02-00596-1; INIS-mf--12890 {INISmf12890}; 13. national conference on radionuclides and ionizing radiation in water management. Harrachov (Czechoslovakia). 26-27 Sep 1990. 13. celostatni konference "Radionuklidy a ionizujici zareni ve vodnim hospodarstvi"; English translation available from Nuclear Information Center, 156 16 Prague 5-Zbraslav, Czechoslovakia, at US\$ 10 per typewritten page; Miscellaneous	Czechoslovakia	Czech	1990
136	22059706	Composite inorganic-organic ion exchangers, their application to the monitoring of radioactive water contamination and to the purification of radioactive waste waters. Kompozitni anorganicko-organicke menice iontu, jejich aplikace pri kontrole radioaktivniho zneocistení vod a cistení radioaktivnich odpadnich vod	Sebesta, F. (Ceske Vysoke Uceni Technicke, Prague (Czechoslovakia). Katedra Jaderne Chemie)	Ceskoslovenska Vedeckotechnicka Spolecnost, Usti nad Labem (Czechoslovakia). Dum Techniky. Radionuclides and ionizing radiation in water management. Radionuklidy a ionizujici zareni ve vodnim hospodarstvi. 1990. 186 p. p. 51-60; MF available from INIS under the Report Number; ISBN 80-02-00596-1; INIS-mf--12890 {INISmf12890}; 13. national conference on radionuclides and ionizing radiation in water management. Harrachov (Czechoslovakia). 26-27 Sep 1990. 13. celostatni konference "Radionuklidy a ionizujici zareni ve vodnim hospodarstvi"; English translation available from Nuclear Information Center, 156 16 Prague 5-Zbraslav, Czechoslovakia, at US\$ 10 per typewritten page; Miscellaneous	Czechoslovakia	Czech	1990
137	22056535	Method of treating radioactive waste containing EDTA and other organic acids	Moriya, Y.; Kurumada, N.; Todo, F.; Kuribayashi, H. (JGC Corp., 2205 Naritacho Oharaimachi, Higashiibaraki-gun, Ibaraki Pref. 311-13 (Japan))	Anon. Proceedings of the international topical meeting on nuclear and hazardous waste management. Spectrum '88. La Grange Park, IL (USA). American Nuclear Society. 1988. 630 p. p. 304-306; American Nuclear Society, 555 North Kensington Ave., La Grange Park, IL 60525 (USA); ISBN 0-89448-143-6; CONF-880903-- {CONF880903}; Spectrum '88: international topical meeting on nuclear and hazardous waste management. Pasco, WA (USA). 11-15 Sep 1988; Book	United States	English	1988
138	22056480	Evaluation of alternatives for best available technology treatment and retreatment of uranium-contaminated wastewater at the Paducah Gaseous Diffusion Plant C-400 Facility	Del Cul, G.D.; Osborne, P.E.; Beck, D.E; Oak Ridge K-25 Site, TN (USA); Contract: Contract AC05-84OT21400. Funding Organization: USDOE, Washington, DC (USA)	Jan 1991. 21 p; MF available from INIS under the Report Number; OSTI as DE91009877; NTIS; INIS; US Govt. Printing Office Dep; K/QT--394-Pt.1 {KQT394Pt1}; Report	United States	English	1991
139	22038681	A procedure for fixation of spent decontamination solutions. Sposob fixacie pouzitych dekontaminacnych roztokov	Breza, M.; Pekar, A	15 Dec 1989; 13 Jul 1987. 3 p; Available from INIS in electronic form and/or on microfiche; Int. Cl. G21F9/00; CS patent document 264968/B1; CS patent application PV 5293-87.X; Patent	Czechoslovakia	Slovak	1989; 1987
140	22029499	Development of cartridge filter system with oxine-impregnated active charcoal for radioactive liquid waste treatment	Morita, Satoshi; Takagi, Hisatsugu; Hoshino, Misao (Power Reactor and Nuclear Fuel Development Corp., Tsuruga, Fukui (Japan). Fugen Nuclear Power Station)	Donen Giho. (Jun 1990). (no.74) p. 73-79; ISSN 0289-6605; CODEN DOGIE; Donen Giho; Journal Article	Japan	Japanese	1990
141	22026650	Immobilisation of ion exchange resins in cement. Final report April 1988 - June 1989	Howard, C.G.; Jolliffe, C.B.; Lee, D.J; UKAEA Atomic Energy Establishment, Winfrith (UK). Chemistry Div; Contract: Contract F11W-0006-UK; PECD-7/9/461. Funding Organization: Department of the Environment, London (UK)	Feb 1990. 63 p; MF available from INIS under the Report Number; DOE-RW--90.037 {DOERW90037}; AEA-D and R--0010 {AEADandR0010}; Report	United Kingdom	English	1990

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No.	登録番号	標題	著者名	情報源	出版地	言語	発行年
142	22010114	Decontamination of radionuclides from laboratory waste solution consisting of sea water. With special reference to radioruthenium	Imai, Kiyoko; Watari, Kazuo; Koyanagi, Taku; Kitao, Kensuke (National Inst. of Radiological Sciences, Chiba (Japan)); Kawamura, Shoichi	Hoken Butsuri. (Jun 1990). v. 25(2) p. 161-164; ISSN 0367-6110; CODEN HOKBA; Hoken Butsuri; Journal Article	Japan	Japanese	1990
143	22010088	Pretreatment of surfactant-containing liquid radioactive wastes. Uprava kapalnych radioaktivnich odpadu obsahujicich tenzidy	Gala, J.; Drizal, Z. (6764310CS); Tejnecky, M.; Franta, P.; Konecny, C. (Ustav Jaderneho Vyzkumu CSKAE, Rez (Czechoslovakia))	Neumann, L. (ed.). Ceska Vedeckotechnicka Spolecnost, Prague (Czechoslovakia). Komise pro Jadernou Techniku; Ceskoslovenska Komise pro Atomovou Energii, Prague (Czechoslovakia); Ustav Jaderneho Vyzkumu CSKAE, Rez (Czechoslovakia). Minimization of formation, processing and disposal of radioactive wastes. Conference proceedings. Minimalizace tvorby, zpracovani a trvale ulozeni radioaktivnich odpadu. Sbornik z konference. 1989. 282 p. p. 80-89; MF available from INIS under the Report Number; INIS-mf--12747 {INISmf12747}; Conference on minimization of formation, processing and disposal of radioactive wastes. Marianske Lazne (Czechoslovakia). 3-7 Dec 1989. Minimalizace tvorby, zpracovani a trvale ulozeni radioaktivnich odpadu; Miscellaneous	Czechoslovakia	Czech	1989
144	22010087	Application of new ion exchangers at purification plants of nuclear power stations. Pouziti novych ionexu v cisticich stanicich jadernych elektraren	Franta, P.; Marhol, M. (Ustav Jaderneho Vyzkumu CSKAE, Rez (Czechoslovakia))	Neumann, L. (ed.). Ceska Vedeckotechnicka Spolecnost, Prague (Czechoslovakia). Komise pro Jadernou Techniku; Ceskoslovenska Komise pro Atomovou Energii, Prague (Czechoslovakia); Ustav Jaderneho Vyzkumu CSKAE, Rez (Czechoslovakia). Minimization of formation, processing and disposal of radioactive wastes. Conference proceedings. Minimalizace tvorby, zpracovani a trvale ulozeni radioaktivnich odpadu. Sbornik z konference. 1989. 282 p. p. 67-79; MF available from INIS under the Report Number; INIS-mf--12747 {INISmf12747}; Conference on minimization of formation, processing and disposal of radioactive wastes. Marianske Lazne (Czechoslovakia). 3-7 Dec 1989. Minimalizace tvorby, zpracovani a trvale ulozeni radioaktivnich odpadu; Miscellaneous	Czechoslovakia	Czech	1989
145	22009736	Management of radioactive waste from a major core damage in a BWR power plant	Elkert, J.; Christensen, H.; Torstenfelt, B. (ABB Atom (Sweden)) (eds.); Nordisk Kontaktorgan for Atomenergispoergsmaal, Risoe (Denmark); Contract: Contract NKA/KAV-390	Mar 1990. 90 p. NORD, 1990:31; MF available from INIS under the Report Number; ISBN 87-7303-420-7; SKI-TR--90-2 {SKITR902}; ABB-ATOM--89-91 {ABBATOM8991}; Report	Denmark	English	1990
146	22008820	Optimization of performance of purification plants and active laundries at nuclear power stations. Optimalizace provozu cisticich stanic a aktivni pradelny v jadernych elektrarnach	Mohyla, O.; Stepanek, J. (6764310CS); Konecny, C. (Ustav Jaderneho Vyzkumu CSKAE, Rez (Czechoslovakia)); Timulak, J. (Vyskumny Ustav Jadrovych Elektrarni, Trnava (Czechoslovakia)); Zboray, L. (Atomova Elektraren Bohunice, Jaslovske Bohunice (Czechoslovakia)); Cada, K. (Jaderna Elektrarna, Dukovany (Czechoslovakia)); Moravcova, Z. (Jaderna Elektrarna, Temelin (Czechoslovakia))	Neumann, L. (ed.). Ceska Vedeckotechnicka Spolecnost, Prague (Czechoslovakia). Komise pro Jadernou Techniku; Ceskoslovenska Komise pro Atomovou Energii, Prague (Czechoslovakia); Ustav Jaderneho Vyzkumu CSKAE, Rez (Czechoslovakia). Minimization of formation, processing and disposal of radioactive wastes. Conference proceedings. Minimalizace tvorby, zpracovani a trvale ulozeni radioaktivnich odpadu. Sbornik z konference. 1989. 282 p. p. 47-66; MF available from INIS under the Report Number; INIS-mf--12747 {INISmf12747}; Conference on minimization of formation, processing and disposal of radioactive wastes. Marianske Lazne (Czechoslovakia). 3-7 Dec 1989. Minimalizace tvorby, zpracovani a trvale ulozeni radioaktivnich odpadu; Miscellaneous	Czechoslovakia	Czech	1989
147	21095375	Bioaccumulation of metals and final water treatment using bacteria, fungi and algae. Bioakumulace kovu a docistovani vod bakteriemi, houbami a rasami	Borovec, Z. (Karlova Univ., Prague (Czechoslovakia). Prirodovedecka Fakulta)	Rudy (Prague). (Dec 1989). v. 37(12) p. 375-382; ISSN 0483-5093; CODEN RUDYA; Rudy (Prague); English translation available from Nuclear Information Center, 156 16 Prague 5-Zbraslav, Czechoslovakia at US\$ 10 per typewritten page; Journal Article	Czechoslovakia	Czech	1989

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No.	登録番号	標題	著者名	情報源	出版地	言語	発行年
148	21072657	Bituminization of radioactive concentrates from WWER-440 nuclear power plants. Use of a bitumen emulsion. Bitumenacia radioaktivnych koncentratov z jadrovych elektrarni s reaktormi typu VVER 440. Pouzitie bitumenovej emulzie	Breza, M.; Krejci, F.; Pekar, A.; Krajc, T.; Tibensky, L. (Vyskumny Ustav Jadrovych Elektrarni, Trnava (Czechoslovakia))	Jad. Energ. (Apr 1990). v. 36(4) p. 136-140; ISSN 0448-116X; CODEN JADEA; Jaderna Energie; English translation available from Nuclear Information Center, 156 16 Prague 5-Zbraslav, Czechoslovakia at US\$ 10 per page; Journal Article	Czechoslovakia	Slovak	1990
149	21058569	Decontamination agents for routine decontamination work in nuclear power plants. Dekontaminationsmittel fuer routinemaessige Dekontaminationsarbeiten in Kernkraftwerken	Henning, K. (Hakawerk W. Scholz und H. Kunz GmbH, Waldenbuch (Germany, F.R.))	Elektrizitaetswirtschaft. (20 Nov 1989). v. 88(24) p. 1666-1677; ISSN 0013-5496; CODEN EKZWA; Elektrizitaetswirtschaft; Journal Article	Germany	German	1989
150	21053329	Decontamination of personal textile articles and plastics contaminated in nuclear power plant operation, and disposal of liquid radioactive wastes therefrom. Dekontaminace osobnich textilií a plastikatu z provozu JE a likvidace vznikajících kapalnych RA-odpadu	Tarasova, J.; Kreisl, I. (Energoprojekt, Prague (Czechoslovakia))	Timulak, J.; Paulova, I.; Strazovcova, E.; Pazitna, J. (eds.). Vyskumny Ustav Jadrovych Elektrarni, Trnava (Czechoslovakia). Management of radioactive wastes from nuclear power plants. Conference proceedings. Zneskodnovanie radioaktivnych odpadov z jadrovych elektrarni. Zbornik referatov. Jun 1988. 327 p. p. 68. Published in 2 volumes; Available from Vyskumny Ustav Jadrovych Elektrarni, Trnava (Czechoslovakia); Conference on the management of radioactive wastes from nuclear power plants. Tale (Czechoslovakia). 11-14 Apr 1988. Zneskodnovanie radioaktivnych odpadov z jadrovych elektrarni; Miscellaneous	Czechoslovakia	English; Czech; Russian	1988
151	21043187	Decommissioning of surplus facilities at the Hanford Site	Goodenough, J.D. (USDOE Richland Operations Office, WA (USA)); Hughes, M.C.; Jackson, G.W. (Westinghouse Hanford Co., Richland, WA (USA)); Westinghouse Hanford Co., Richland, WA (USA); Contract: Contract AC06-87RL10930	Jan 1990. 13 p; MF available from INIS under the Report Number; NTIS, PC A03/MF A01 as DE90007025; OSTI; INIS; US Govt. Printing Office Dep; WHC-SA--0631 {WHCSA0631}; CONF-900210--7 {CONF9002107}; 16. annual waste management symposium: working towards a cleaner environment. Tucson, AZ (USA). 25 Feb - 1 Mar 1990; Report	United States	English	1990
152	21028992	Isotopic separation processes for tritium contaminated water from a reprocessing plant	Specht, S.; Vogl, J. (Bayerisches Staatsministerium fuer Landesentwicklung und Umweltfragen, Muenchen (Germany, F.R.))	Kerntechnik. (Dec 1989). v. 54(4) p. 263-269; ISSN 0932-3902; CODEN KERTA; Kerntechnik; Journal Article	Germany	English	1989
153	21024763	Method of processing chemical decontaminating liquid waste	Matsumoto, Kaname; Kusaka, Ken-ichi (Nippon Atomic Industry Group Co. Ltd., Tokyo (Japan)); Nippon Atomic Industry Group Co. Ltd., Tokyo (Japan); Toshiba Corp., Kawasaki, Kanagawa (Japan)	8 Aug 1989; 1 Feb 1988. 6 p; Available from JAPIO. Also available from INPADOC; Int. Cl. G21F9/06; JP patent document 1-196599/A; JP patent application 63-19587; Patent	Japan	Japanese	1989; 1988
154	21024762	Method of processing decontaminating liquid waste	Kusaka, Ken-ichi (Nippon Atomic Industry Group Co. Ltd., Tokyo (Japan)); Nippon Atomic Industry Group Co. Ltd., Tokyo (Japan); Toshiba Corp., Kawasaki, Kanagawa (Japan)	3 Aug 1989; 29 Jan 1988. 3 p; Available from JAPIO. Also available from INPADOC; Int. Cl. G21F9/12; G21F9/30; JP patent document 1-193699/A; JP patent application 63-16829; Patent	Japan	Japanese	1989; 1988

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No.	登録番号	標題	著者名	情報源	出版地	言語	発行年
155	21023795	Method of decontamination of textiles and plastic fabrics by laundering and subsequent distillation purification of waste waters. Zpusob dekontaminace tkanin a plastikatu pranim s naslednym cistenim odpadnich vod destilaci	Prochazka, K.; Novak, J.; Moravcova, Z. et. al	15 Mar 1989; 2 Apr 1986. 3 p; Available from INIS in electronic form and/or on microfiche; Int. Cl. G21F9/00; CS patent document 257962/B1; CS patent application PV 2332-86.L; Patent	Czechoslovakia	Czech	1989; 1986
156	21020609	Testing of a mobile pilot-scale continuous countercurrent ion exchange system for treatment of low-level radioactive wastewater	Hall, R.; Brown, C.H.; Robinson, S.M; Oak Ridge National Lab., TN (USA); Contract: Contract AC05-84OR21400	1989. 12 p; MF available from INIS under the Report Number; Available from NTIS, PC A03/MF A01 as DE90001641; OSTI; INIS; US Govt. Printing Office Dep; CONF-891020--1 {CONF8910201}; Annual conference and exhibition of the Water Pollution Control Federation. San Francisco, CA (USA). 15-19 Oct 1989; Report	United States	English	1989
157	21014234	Bulk water treatment options: a case study	Land, R.P. (Bechtel National, Inc., Oak Ridge, TN (USA))	USDOE Assistant Secretary for Nuclear Energy, Washington, DC (USA). Office of Remedial Action and Waste Technology. Remedial Action Programs annual meeting. Proceedings. 1988. 555 p. p. 4.37-4.51; MF available from INIS under the Report Number; Available from NTIS, PC A24/MF A01 as DE89009669; CONF-8810239--Absts {CONF8810239Absts}; Remedial action program annual meeting. Gaithersburg, MD (USA). 18-20 Oct 1988; Report	United States	English	1988
158	20063837	Behaviour and lifetime of electrolyzers electrolysing enriched tritium containing waste water from reprocessing	Riedel, H.J.; Ullrich, W. (Kernforschungsanlage Juelich GmbH, Institute of Chemical Technology, Juelich (Germany, F.R.))	Fusion Technol. (Sep 1988). v. 14(2) p. 1000-1004; ISSN 0748-1896; CODEN FUSTE; Fusion Technology; Journal Article	United States	English	1988
159	20055853	Coprecipitation of radium with barium sulfate from calcium-containing solutions	Belkin, A.V.; Kudryavskii, Yu.P.; Anferov, S.A	Sov. Radiochem. (Engl. Transl.). (Nov 1988). v. 30(2) p. 263-267; ISSN 0038-576X; CODEN SVRDA; Soviet Radiochemistry (English Translation); Translated from Radiokhimiya; 30: No. 2, 281-285(Mar-Apr 1988). Cover-to-cover translation of Radiokhimiya (USSR); Journal Article	United States	English	1988
160	20046405	Present state of reactor waste management in Czechoslovakia. Sovremennoe sostoyanie obezvrezhivaniya radioaktivnykh otkhodov ot yadernykh reaktorov v Chekhoslovakii	Molnar, L.; Lukavski, J.; Vantsl, V. (Ceskoslovenska Komise pro Atomovou Energii, Prague (Czechoslovakia)); Neumann, L. (Ustav Jaderneho Vyzkumu CSKAE, Rez (Czechoslovakia)); Tomik, L. (Atomova Elektraren Bohunice, Jaslovske Bohunice (Czechoslovakia))	International Atomic Energy Agency, Vienna (Austria); Commission of the European Communities, Brussels (Belgium). Management of low and intermediate level radioactive wastes 1988. V.1. Proceedings of an international symposium held in Stockholm, 16-20 May 1988. Vienna (Austria). IAEA. 1989. 459 p. v. 1 p. 87-95. Proceedings series; ISBN 92-0-020089-3; IAEA-SM--303/144 {IAEASM303144}; International symposium on management of low and intermediate level radioactive wastes. Stockholm (Sweden). 16-20 May 1988; Book	International Atomic Energy Agency (IAEA)	Russian	1989
161	20035145	Device for the treatment of radioactive waste water from nuclear plants. Einrichtung zur Behandlung radioaktiver Abwaesser aus kerntechnischen Anlagen	Flaig, H.D.; Meichsner, H.; Queiser, H; Siemens A.G. Unternehmensbereich KWU, Muelheim an der Ruhr (Germany, F.R.)	2 Jan 1987; 20 Jun 1985. 9 p; MF available from INIS under the Report Number; Int. Cl. G21F 9/06; G21F 9/14; G21F 9/20; DE patent document 3522126/A1; Patent	Germany	German	1987; 1985

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No.	登録番号	標題	著者名	情報源	出版地	言語	発行年
162	20022425	Water management aspects of waste waters from radioisotope establishments. Vodohospodarsky pohled na odpadni vody z radioizotopovych pracovist	Ruzicka, J. (Ustredi Statni Vodohospodarske Inspekce, Prague (Czechoslovakia))	Ceskoslovenska Vedeckotechnicka Spolecnost, Usti nad Labem. Dum Techniky. Radionuclides and ionizing radiation in water management. Conference proceedings. Radionuklidy a ionizujici zareni ve vodnim hospodarstvi. Sbornik prednasek z konference. [25 Sep 1987]. 201 p. p. 38-44; MF available from INIS under the Report Number; INIS-mf--11352 {INISmf11352}; Conference on radionuclides and ionizing radiation in water management. Harrachov (Czechoslovakia). 25-26 Sep 1985. Radionuklidy a ionizujici zareni ve vodnim hospodarstvi; Miscellaneous	Czechoslovakia	Czech	1987
163	20019600	10 years operational performance of electro magnetic filter and ultra filter in BWR's liquid rad waste system	Yui, Kohei; Numata, Kunio; Meguro, Yoshinori (Japan Atomic Power Co., Tokyo (Japan)); Okugawa, Katsumi; Yoshida, Yasusi	Japan Atomic Industrial Forum, Inc., Tokyo. Proceedings of 1988 JAIF international conference on water chemistry in nuclear power plants. Operational experience and new technologies for management. Tokyo (Japan). Japan Atomic Industrial Forum. 1988. 843 p. v. 1 p. 227-232. Composed of two volumes; 1988 JAIF international conference on water chemistry in nuclear power plants. Tokyo (Japan). 19-22 Apr 1988; Book	Japan	English	1988
164	20011858	Application of selective inorganic sorbents to decontamination of NPP liquid effluents. Primenenie selektivnykh neorganicheskikh sorbentov dlya dezaktivatsii sbrosnykh vod AEHS	Boguslavskij, V.B.; Galkin, V.M.; Kuz'mina, R.V. (and others)	Egorov, Yu.A. Radiation safety and radiation protection of NPP. Issue 12. Collection of papers. Radiatsionnaya bezopasnost' i zashchita AEHS. Vyp. 12. Sbornik statej. Moscow (USSR). Ehnergoatomizdat. 1987. p. 64-75; 39 refs.; 3 figs.; 4 tabs; Book	USSR	Russian	1987
165	20009017	Lawrence Livermore National Laboratory Decontamination and Waste Treatment Facility: Documentation of impact analysis for design alternatives presented in the Draft Environmental Impact Statement	Lawrence Livermore National Lab., CA (USA); Radian Corp., Sacramento, CA (USA)	May 1988. 855 p; MF available from INIS under the Report Number; Available from NTIS, PC A99; 3 as DE88013820; UCRL--21048 {UCRL21048}; Paper copy only, copy does not permit microfiche production; Report	United States	English	1988
166	19096070	Method for complex processing of NPP laundry waste waters by ultrafiltration. Metod kompleksnoj pererabotki zhidkikh otkhodov spetsprachechnykh AEHS ul'trafil'tratsiej	Kichik, V.A.; Maslova, M.N.; Svitsov, A.A.; Kuleshov, N.F	At. Ehnerg. (Sep 1987). v. 63(3) p. 181-184; ISSN 0004-7163; CODEN AENGA; Atomnaya Ehnergiya; Journal Article	USSR	Russian	1987
167	19093765	Process for treatment of waste waters from special laundry	Vanura, P.; Tejnecky, M.; Fidler, J. (and others)	Ustav Jaderneho Vyzkumu CSKAE, Rez (Czechoslovakia). Contributions of the Nuclear Research Institute to the French-Czechoslovak seminar on the management of radioactive wastes held on 12-14 May, 1987. 1987. 25 p. p. 10-14; Available from INIS in electronic form and/or on microfiche; UJV--8074-V {UJV8074V}; French-Czechoslovak seminar on the management of radioactive wastes. Rez (Czechoslovakia). 12-14 May 1987; Report	Czechoslovakia	English	1987
168	19093741	An improved ion exchange method for treatment of slightly contaminated wastewaters	Collins, E.D.; Begovich, J.M.; Brown, C.H.; Campbell, D.O.; Lasher, L.C.; Morris, M.I.; Robinson, S.M.; Scott, C.B; Oak Ridge National Lab., TN (USA)	1986. 16 p; Available from NTIS, PC A03/MF A01; 1 as DE88007255. Available from INIS in electronic form and/or on microfiche; CONF-860905--34 {CONF86090534}; International meeting on low, intermediate and high level waste management - decontamination and decommissioning. Niagara Falls, NY (USA). 14-18 Sep 1986; Report	United States	English	1986
169	19084977	Treatment of radioactive liquid waste by tubular type reverse osmosis module	Nishimaki, Kenzo; Koyama, Akio; Tsutsui, Tenson (Kyoto Univ., Kumatori, Osaka (Japan). Research Reactor Inst.); Mori, Koji	Hoken Butsuri. (Mar 1988). v. 23(1) p. 3-10; ISSN 0367-6110; CODEN HOKBA; Hoken Butsuri; Journal Article	Japan	Japanese	1988

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No.	登録番号	標題	著者名	情報源	出版地	言語	発行年
170	19083186	Chemical decontamination waste processing methods	Loiselle, V.; Conroy, K.; Gerdingh, R	Trans. Am. Nucl. Soc. (1986). v. 52 p. 52-53; ISSN 0003-018X; CODEN TANSA; Transactions of the American Nuclear Society; CONF-860610--Summs {CONF860610Summs}; American Nuclear Society annual meeting. Reno, NV (USA). 15-20 Jun 1986; Journal Article	United States	English	1986
171	19083182	Deactivation of low-activity effluents from atomic electronic power plants by selective inorganic sorbents	Sharygin, L.M.; Moiseev, V.E.; Pyshkin, V.P.; Neshkov, P.F.; Kuz'mina, R.V.; Galkin, V.M.; Bragin, V.B.; Tsekh, A.R	Sov. At. Energy (Engl. Transl.). (Jul 1987). v. 62(1) p. 39-42; ISSN 0038-531X; CODEN SATEA; Soviet Atomic Energy; Translated from At. Energ.; 62: No. 1, 31-33(Jan 1987); Journal Article	United States	English	1987
172	19069235	Processing and treatment of radioactive waste water. Pt. 2. Aufbereitung und Behandlung von radioaktiven Abwaessern. T. 2	Mende, H.; Feurich, H	Sanit.- Heizungstech. (Duesseldorf). (May 1987). v. 52(5) p. 345-349; ISSN 0036-4401; CODEN SAHEA; Sanitaer- und Heizungstechnik; Journal Article	Germany	German	1987
173	19052147	Decontamination of radioactive waste water by chemical precipitation and centrifugation	Oehlmann, K.H. (BWB Engineering GmbH, D - 7850 Lorrach)	Post, R.G. Waste management '87: Waste isolation in the US, technical programs, and public education. Tucson, AZ (USA). University of Arizona Nuclear Engineering Dept. 1987. p. 167-174; Waste management '87. Tucson, AZ (USA). 1-5 Mar 1987; Book	United States	English	1987
174	19002574	Durasil ion exchangers: experience at Arkansas Nuclear One	Grom, R.; Sutter, H. (Arkansas Nuclear One, Russellville; Duratek Corp., Beltsville, MD)	Post, R.G. (ed.). Arizona Univ., Tucson (USA). Coll. of Engineering. Waste Management '85: Waste Isolation in the US - Technical Programs and Public Education. Volume 2. Waste policies and programs, low-level waste. 1985. p. 205-210; Arizona Board of Regents, Tucson, AZ; CONF-850314--Vol.2 {CONF850314Vol2}; Waste management '85. Tucson, AZ (USA). 24-28 Mar 1985; Report	United States	English	1985
175	18100895	Method of processing boron wet blast decontaminating liquid wastes	Kizawa, Hideo; Ishida, Yukitaka; Nishio, Masami; Matsumoto, Hiroyo; Mitsubishi Heavy Industries Ltd., Tokyo (Japan)	5 Mar 1987; 30 Aug 1985. 4 p; Available from JAPIO. Also available from INPADOC; Int. Cl. G21F9/06; G21F9/12; JP patent document 62-50697/A; JP patent application 60-189786; Patent	Japan	Japanese	1987; 1985
176	18100893	Method of decontaminating liquid wastes	Matsumoto, Hiroyo; Hara, Kosaku; Mitsubishi Heavy Industries Ltd., Tokyo (Japan)	2 Mar 1987; 27 Aug 1985. 3 p; Available from JAPIO. Also available from INPADOC; Int. Cl. G21F9/06; G21F9/12; JP patent document 62-47595/A; JP patent application 60-186630; Patent	Japan	Japanese	1987; 1985
177	18086382	Coflotation of ¹³⁴ Cs from radioactive process waste water	Shakir, K.; Aziz, M.; Salama, H.; Benyamin, K. (Atomic Energy Establishment, Cairo (Egypt). Nuclear Chemistry Dept.; Atomic Energy Establishment, Cairo (Egypt). Radiation Protection Dept.)	Radiochim. Acta. (1987). v. 41(1) p. 47-53; ISSN 0033-8230; CODEN RAACA; Radiochimica Acta; Journal Article	Germany	English	1987
178	18081895	An application of hydrothermally crystallized coal ashes for waste water treatment, 2	Kato, Yasuhiko; Kakimoto, Kohji; Ogawa, Hiroaki (Kyushu Inst. of Tech., Kitakyushu, Fukuoka (Japan)); Tomari, Masao; Sakamoto, Eiji; Asahara, Teruzo	Kogyo Yosui. (Nov 1986). (no.338) p. 37-45; ISSN 0454-1545; CODEN KOYOA; Kogyo Yosui; Journal Article	Japan	Japanese	1986
179	18080791	Treatment of radioactive sewage water. Aufbereitung und Behandlung von radioaktiven Abwaessern	Mende, H.; Feurich, H	Sanit.- Heizungstech. (Duesseldorf). (Mar 1987). v. 52(3) p. 153-158; ISSN 0036-4401; CODEN SAHEA; Sanitaer- und Heizungstechnik; Journal Article	Germany	German	1987
180	18070420	Decontamination and radioactive waste disposal at UJV. Dekontaminace a likvidace RAO v UJV	Ruzicka, F. (Ustav Jaderneho Vyzkumu CSAE, Rez (Czechoslovakia))	Ceskoslovenska Vedeckotechnicka Spolecnost, Prague. Collection of lectures delivered at decontamination course. Sbornik referatu prednesenych na dekontaminacnim kurzu. [20 Aug 1986]. 94 p. p. 73-76; MF available from INIS under the Report Number; INIS-mf--10948 {INISmf10948}; Miscellaneous	Czechoslovakia	Czech	1986
181	18061938	Development of dynamic simulator for thermosiphon evaporator process with an application	Shimizu, Yoshiaki; Tsutsui, Tenson; Kyoto Univ., Kumatori, Osaka (Japan). Research Reactor Inst	Jun 1986. 36 p; MF available from INIS under the Report Number; KURRI-TR--276 {KURRITR276}; Report	Japan	Japanese	1986

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No.	登録番号	標題	著者名	情報源	出版地	言語	発行年
182	18060664	Health physics in JAERI, no.28. April 1, 1985 - March 31, 1986	Japan Atomic Energy Research Inst., Tokyo	Sep 1986. 264 p; MF available from INIS under the Report Number; JAERI-M--86-132 {JAERIM86132}; Report	Japan	Japanese	1986
183	18042754	Decontamination of radioactive process waste water by adsorbing colloid flotation	Shakir, K.; Aziz, M.; Salama, H.N.; Benyamin, K. (Atomic Energy Establishment, Cairo (Egypt))	Isotopenpraxis. (Mar 1987). v. 23(3) p. 103-108; ISSN 0021-1915; CODEN IPRXA; Isotopenpraxis; Journal Article	German Democratic Republic	English	1987
184	18042739	Evaporation plant for radioactive waste water. Verdampfungsanlage fuer radioaktive Abwaesser	Braehler, G.; Feyerbacher, D.; Hofmann, J; Nuklear-Chemie und -Metallurgie G.m.b.H. (NUKEM), Hanau (Germany, F.R.)	17 Jan 1985; 2 Dec 1980. 4 p; Available from Deutsches Patentamt, Muenchen (Germany, F.R.); Int. Cl. G21F 9/08; DE patent document 3045382/C; Patent	Germany	German	1985; 1980
185	18042733	Process for decontamination of radioactively contaminated waste water. Verfahren zur Dekontaminierung von radioaktiv belasteten Abwaessern	Schulz, W.; Diemert, K	8 Oct 1981; 31 Mar 1980. 9 p; Available from INIS in electronic form and/or on microfiche; Int. Cl. G21F 9/04; DE patent document 3012435/A; Patent	Germany	German	1981; 1980
186	18042730	Process for decontamination of radioactively contaminated waste water. Verfahren zur Dekontaminierung radioaktiv belasteter Abwaesser	Schulz, W.; Diemert, K	6 Aug 1981; 30 Jan 1980. 7 p; Available from INIS in electronic form and/or on microfiche; Int. Cl. G21F 9/06; G21F 9/10; G21F 9/18; G21F 9/22; DE patent document 3003181/A; Patent	Germany	German	1981; 1980
187	18042717	Electrical processes for the treatment of medium-active liquid wastes	Turner, A.D.; Bowen, W.R.; Bridger, N.J.; Junkison, A.R.; Cox, D.R. (Atomic Energy Research Establishment, Harwell (UK)); Commission of the European Communities, Luxembourg; Contract: Contract 287-82-31-WAS-UK(H)	1986. 294 p; MF available from INIS under the Report Number; ISBN 92-825-6304-9; EUR--10565 {EUR10565}; Report	Commission of the European Communities (CEC)	English	1986
188	18042714	The nymphaea concept: a new way for using ion exchange in the decontamination of radioactive liquid wastes with low salt content	Pierlas, R.; Nicoud, R. (Societe Generale pour les techniques Nouvelles (SGN), 78 - Saint-Quentin-en-Yvelines (France)); Schweich, D. (CNRS, 75 - Paris (France)); Kalimbadian, M. (COGEMA, Centre de la Hague, 50 - Cherbourg (France)); Dozol, J.F; CEA Centre d'Etudes Nucleaires de Cadarache, 13 - Saint-Paul-lez-Durance (France). Inst. de Recherche Technologique et de Developpement Industriel (IRDI)	Sep 1986. 6 p; MF available from INIS under the Report Number; CEA-CONF--8760 {CEACONF8760}; 3. World congress on chemical engineering. Tokyo (Japan). 21-26 Sep 1986; Report	France	English	1986
189	18033055	Optimization of the operation of liquid radioactive waste treatment plants. Optimalizacia prevadzky cistiaciach stanic kvapalnych RAO	Hazucha, E.; Hladky, E. (Vyskumny Ustav Jadrovych Elektrarni, Jaslovske Bohunice (Czechoslovakia)); Zboray, L.; Tomik, L. (Atomova Elektraren Bohunice, Jaslovske Bohunice (Czechoslovakia))	Neumann, L. (ed.). Ceskoslovenska Komise pro Atomovou Energii, Prague. Processing of radioactive wastes from nuclear power facilities with LWR reactors. Vol. 1. Zneskodnovani radioaktivnich odpadu z provozu jaderne energetickych zarizeni s lehkovodnimi reaktory. Vol. 1. 1985. 245 p. p. 50-54; MF available from INIS under the Report Number; INIS-mf--10841 {INISmf10841}; Conference on processing of radioactive wastes from nuclear power facilities with LWR reactors. Luhacovice (Czechoslovakia). 18-21 Nov 1985; Miscellaneous	Czechoslovakia	Slovak	1985

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No.	登録番号	標題	著者名	情報源	出版地	言語	発行年
190	18031738	Optimization of radioactive clothes washing with respect to processing of laundry waters from V-1 nuclear power plant. Optimalizacia procesu prania aktivneho pradla z hladiska spracovania pracovenskych vod z JE V-1	Moravcova, Z. (Vyskumny Ustav Jadrovych Elektrarni, Jaslovske Bohunice (Czechoslovakia)); Sandrik, S. (Atomova Elektraren Bohunice, Jaslovske Bohunice (Czechoslovakia))	Neumann, L. (ed.). Ceskoslovenska Komise pro Atomovou Energii, Prague. Processing of radioactive wastes from nuclear power facilities with LWR reactors. Vol. 1. Zneskodnovani radioaktivnich odpadu z provozu jaderne energetickych zarizeni s lehkovodnimi reaktory. Vol. 1. 1985. 245 p. p. 41-49; MF available from INIS under the Report Number; INIS-mf--10841 {INISmf10841}; Conference on processing of radioactive wastes from nuclear power facilities with LWR reactors. Luhacovice (Czechoslovakia). 18-21 Nov 1985; Miscellaneous	Czechoslovakia	Slovak	1985
191	18029086	Characterization and anion exchange removal of uranium from Hanford ground water	Delegard, C.H.; Weiss, R.L.; Kimura, R.T.; Law, A.G.; Routson, R.C. (Rockwell Hanford Operations, Richland, WA 99352)	Post, R.G. Waste management 86. Volume 1:General interest. Tucson, AZ (USA). University of Arizona. 1986. p. 545-550; Waste management '86. Tucson, AZ (USA). 2-6 Mar 1986; Book	United States	English	1986
192	18029066	Electrochemical and ion-exchange processes	Turner, A.D.; Dozol, J.F.; Gerontopoulos, P. (UKAEA, AERE Harwell)	Simon, R. Radioactive waste management and disposal. New York, NY (USA). Cambridge University Press. 1985. p. 53-70; ISBN 0-521-32580-3; 2. European conference on radioactive waste management and disposal. Luxembourg (Luxembourg). 22-26 Apr 1985; Book	United States	English	1985
193	18029057	Chemical precipitation processes for the treatment of low- and medium-level liquid waste	Cecille, L.; Gompper, K.; Gutman, R.; Halaszovich, S.; Mousty, F.; Petteau, J.F. (CEC, Brussels)	Simon, R. Radioactive waste management and disposal. New York, NY (USA). Cambridge University Press. 1985. p. 40-52; ISBN 0-521-32580-3; 2. European conference on radioactive waste management and disposal. Luxembourg (Luxembourg). 22-26 Apr 1985; Book	United States	English	1985
194	18024145	Decontamination of a radioactive process waste water by adsorbing colloid flotation	Shakir, K.; Aziz, M.; Salama, H.N.; Benyamin, K. (Atomic Energy Establishment, Cairo (Egypt))	Isotopenpraxis. (Jan 1987). v. 23(1) p. 30-35; ISSN 0021-1915; CODEN IPRXA; Isotopenpraxis; Journal Article	German Democratic Republic	English	1987
195	18013621	Performance of Durasil 70 media Salem Nuclear Generating Station	Hunkeler, W.; Werdann, R.; Jensen, C.E. (Public Service Electric and Gas, P.O. Box 168, Hancock's Bridge, NJ 08038)	Post, R.G. Waste management 86. Volume 3: Low level waste. Tucson, AZ (USA). University of Arizona. 1986. p. 313-316; Waste management '86. Tucson, AZ (USA). 2-6 Mar 1986; Book	United States	English	1986
196	18013612	LOMI decontamination of Indian Point III	Greenman, W.G.; Nilsen, N.; Remark, J. (New York Power Authority, Indian Point Unit No. 3, Buchanan, NY)	Post, R.G. Waste management 86. Volume 3: Low level waste. Tucson, AZ (USA). University of Arizona. 1986. p. 219-224; Waste management '86. Tucson, AZ (USA). 2-6 Mar 1986; Book	United States	English	1986
197	18010445	Method of solidifying electrolytic decontaminating liquid wastes	Nakaya, Iwao; Matsumoto, Hiroyo; Kakimoto, Akira; Inagaki, Yuzo; Mitsubishi Heavy Industries Ltd., Tokyo (Japan)	8 Feb 1986; 20 Jul 1984. 3 p; Available from JAPIO. Also available from INPADOC; Int. Cl. G21F9/16; JP patent document 61-28898/A; JP patent application 59-149290; Patent	Japan	Japanese	1986; 1984
198	18006419	Processing of miscellaneous radioactive effluents by continous flocculation decantation. Le traitement d'effluents radioactifs divers par un procede de flocculation-decantation continu	Lundy, D.; Matton, P.; Petteau, J.L. (Societe d'Energie Nucleaire franco-belge des Ardennes Chooz (France)); Roofthoof, R. (Laborelec Rhode-St-Genese (Belgium)); Commission of the European Communities, Luxembourg; Contract: Contract WAS-181-81-31 F (G)	1985. 154 p; MF available from INIS under the Report Number; EUR--10293 {EUR10293}; Report	Commission of the European Communities (CEC)	French	1985
199	17083769	Advanced membrane filtration process for treatment of uranium mill tailings wastewater	Van Tran, T.; Shorr, J	Trans. Am. Nucl. Soc. (Nov 1985). v. 50 p. 93-94; ISSN 0003-018X; CODEN TANSA; Transactions of the American Nuclear Society; CONF-851115--{CONF851115}; American Nuclear Society winter meeting. San Francisco, CA (USA). 10-15 Nov 1985; Journal Article	United States	English	1985
200	17083756	Method of recovering phosphoric acid type decontaminating electrolytes by electrodeposition	Sasaki, Takashi; Wada, Koichi; Kobayashi, Toshio; Shinko-Pfaudler Co. Ltd., Kobe (Japan)	24 Dec 1985; 7 Jun 1984. 7 p; Available from JAPIO. Also available from INPADOC; Int. Cl. G21F9/30; JP patent document 60-260899/A; JP patent application 59-117847; Patent	Japan	Japanese	1985; 1984

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No.	登録番号	標題	著者名	情報源	出版地	言語	発行年
201	17074086	Method to decontaminate radioactive processing water. Verfahren zur Dekontamination von alpha- und beta-aktivem Prozesswasser	Sondermann, T; Reaktor-Brennelement Union, Hanau (Germany, F.R.)	15 Nov 1984; 2 Jun 1977. 4 p; Available from Deutsches Patentamt, Muenchen (Germany, F.R.); Int. Cl. G21F 9/10; DE patent document 2724954/C; Patent	Germany	German	1984; 1977
202	17071882	Systems study 'Alternative Entsorgung'. Final report. Technical annex 14. Future process technologies for reprocessing and waste treatment. Systemstudie Andere Entsorgungstechniken. Abschlussbericht. Technischer Anhang 14. Einige zukuenftige Prozesstechniken bei der Wiederaufarbeitung und Abfallbehandlung	Baehr, W.; Baumgaertel, G. (comps.); Kernforschungszentrum Karlsruhe G.m.b.H. (Germany, F.R.). Projekt Wiederaufarbeitung und Abfallbehandlung	Aug 1984. 105 p; Available from Kernforschungszentrum Karlsruhe G.m.b.H. (Germany, F.R.). Literaturabteilung; Miscellaneous	Germany	German	1984
203	17070001	Experience on resin pyrolysis	Petterson, S.; Kemmler, G. (Nuclear Waste Engineering, Swedish State Power Board, Vallingby)	Anon. Waste isolation in the U.S., technical programs and public education. Vol. 2. La Grange Park, IL (USA). American Nuclear Society. 1984. p. 223-226; Waste management '84. Tucson, AZ (USA). 11-15 Mar 1984; Book	United States	English	1984
204	17069977	Device for increasing the decontamination factor in the treatment of radioactive waste water. Vorrichtung zur Erhoehung der Dekontaminationsfaktoren bei der Aufbereitung radioaktiver Abwaesser	Braehler, G.; Feyerbacher, D.; Hofmann, J; Nuklear-Chemie und -Metallurgie G.m.b.H. (NUKEM), Hanau (Germany, F.R.)	9 Jun 1982; 2 Dec 1980. 12 p; MF available from INIS under the Report Number; Int. Cl. G21F 9/08; DE patent document 3045382/A; Patent	Germany	German	1982; 1980
205	17052099	Volume reduction of reactor wastes by spray drying	Gay, R.L.; Grantham, L.F.; McKenzie, D.E. (Rockwell International Corporation, Energy Systems Group, Canoga Park, California)	Anon. Waste management '83. Vol. 1. La Grange Park, IL (USA). American Nuclear Society. 1983. p. 347-350; Waste management conference. Tucson, AZ (USA). 27 Feb - 3 Mar 1983; Book	United States	English	1983
206	17047795	Method of processing radioactive chemical-decontamination	Kimura, Kazuhiko; Ebara Mfg. Co. Ltd., Tokyo (Japan)	8 Jun 1985; 19 Oct 1983. 4 p; Available from JAPIO. Also available from INPADOC; Int. Cl. G21F9/10; JP patent document 60-104297/A; JP patent application 58-194375; Patent	Japan	Japanese	1985; 1983
207	17047327	Process and device for separating out radio-iodine from aqueous solutions. Verfahren und Vorrichtung zum Aussondern von Radiojod aus waessrigen Loesungen	Barthauer, G.; Sitz, H; Amersham Buchler G.m.b.H. und Co. K.G., Braunschweig (Germany, F.R.)	25 Nov 1982; 27 Mar 1981. 15 p; Available from Deutsches Patentamt, Muenchen (Germany, F.R.); Int. Cl. G21F 9/06; G21F 9/12; C02F 1/58; B01D 39/00; DE patent document 3112076/A; Patent	Germany	German	1982; 1981
208	17041111	Method of processing liquid wastes of decontaminating agents	Wada, Seiichi; Mihara, Takayuki; Kyoshin, Ichiro; Ooka, Kuniyoshi; Mitsubishi Kakoki Kaisha Ltd., Tokyo (Japan)	22 May 1985; 26 Oct 1983. 6 p; Available from JAPIO. Also available from INPADOC; Int. Cl. G21F9/06; JP patent document 60-91297/A; JP patent application 58-199258; Patent	Japan	Japanese	1985; 1983

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209	17039674	Radiation protection of the environment and economy in the construction of thyroid gland cancer therapy wards. Strahlenschutz der Umwelt und Oekonomie beim Aufbau von Schilddruesenkarzinom-Therapiestationen	Junker, D.; Fitschen, J. (Medizinische Hochschule Hannover (Germany, F.R.). Abt. Nuklearmedizin und Spezielle Biophysik)	Fachverband fuer Strahlenschutz e.V., Karlsruhe (Germany, F.R.). Radiation dose to the population. Strahlenexposition der Bevoelkerung. Dec 1985. 799 p. p. 668-680; MF available from INIS under the Report Number; FS--85-37-T (FS8537T); 18. annual meeting of the Fachverband fuer Strahlenschutz e.V.: Radiation dose to the population. Luebeck-Travemuende (Germany, F.R.). 6-10 Oct 1985; Report	Germany	German	1985
210	17035654	Radionuclide contamination protection of water reservoirs and underground water. Sanitarnaya okhrana vodoemov i podzemnykh vod ot zagryazneniya radionuklidami	Marej, A.N	Marej, A.N.; Zykova, A.S.; Saurov, M.M. Radiation and communal hygiene. Radiatsionnaya kommunal'naya gigiena. Moscow (USSR). Ehnergoatomizdat. 1984. p. 139-147; Book	USSR	Russian	1984
211	17033203	Specific questions of radioactive waste disposal upon decommissioning of A1 nuclear power plant. Specificke otazky zneskodnovania radioaktivnych odpadov pri ukonceni prevadzky jadrovej elektrarne A1	Hladky, E. (Vyskumny Ustav Jadrovych Elektrarni, Jaslovske Bohunice (Czechoslovakia))	Jad. Energ. (Feb 1985). v. 31(2) p. 53-56; ISSN 0448-116X; CODEN JADEA; Jaderna Energie; Journal Article	Czechoslovakia	Slovak	1985
212	17033192	Method of processing radioactive liquid wastes derived from organic-chemical decontaminating agents	Koshiba, Yukihiro; Suzuki, Kazunori; Watanabe, Gaku; JGC Corp., Tokyo (Japan)	11 May 1985; 13 Oct 1983. 5 p; Available from JAPIO. Also available from INPADOC; Int. Cl. G21F9/06; JP patent document 60-82892/A; JP patent application 58-189836; Patent	Japan	Japanese	1985; 1983
213	17023176	Production of liquid wastes by WWER-440 type nuclear power plants and possible minimization thereof. Produkcia kvapalnych odpadov v jadrovych elektrarnach typu VVER-440 a moznosti jej minimalizacie	Hazucha, E.; Hladky, E. (Vyskumny Ustav Jadrovych Elektrarni, Jaslovske Bohunice (Czechoslovakia))	Radioaktiv. Zivotn. Prostr. (1984). v. 7(5) p. 237-246; CODEN RZPRD; Radioaktivita a Zivotne Prostredie; Journal Article	Czechoslovakia	Slovak	1984
214	17019941	Method and equipment of processing radioactive laundry wastes	Shirai, Takamori; Suzuki, Takeo; Tabata, Masayuki; Takada, Takao (Nippon Atomic Industry Group Co. Ltd., Tokyo); Yamaguchi, Shin-ichi; Noda, Tetsuya; Nippon Atomic Industry Group Co. Ltd., Tokyo; Toshiba Corp., Kawasaki, Kanagawa (Japan)	23 Feb 1985; 5 Aug 1983. 4 p; Available from JAPIO. Also available from INPADOC; Int. Cl. G21F9/12; JP patent document 60-35296/A; JP patent application 58-143596; Patent	Japan	Japanese	1985; 1983
215	17013609	Method of processing radioactive liquid wastes	Kamiyoshi, Hideki; Mitsubishi Heavy Industries Ltd., Tokyo (Japan)	24 Dec 1984; 14 Jun 1983. 5 p; Available from JAPIO. Also available from INPADOC; Int. Cl. G21F9/16; C02F1/04; G21F9/08; JP patent document 59-230197/A; JP patent application 58-104883; Patent	Japan	Japanese	1984; 1983
216	17013602	Method of processing radioactive liquid wastes	Kamiyoshi, Hideki; Mitsubishi Heavy Industries Ltd., Tokyo (Japan)	12 Dec 1984; 30 May 1983. 4 p; Available from JAPIO. Also available from INPADOC; Int. Cl. G21F9/16; JP patent document 59-220690/A; JP patent application 58-94021; Patent	Japan	Japanese	1984; 1983
217	16081775	Electrical processes for the treatment of medium-active liquid wastes: a laboratory-scale evaluation	Turner, A.D.; Bowen, W.R.; Bridger, N.J.; Harrison, K.T. (UKAEA AERE, Harwell (UK)); Commission of the European Communities, Luxembourg; Contract: Contract 176-81-WAS-UK(H)	1984. 201 p; MF available from INIS under the Report Number; ISBN 92-825-4568-7; EUR--9522 (EUR9522); Report	Commission of the European Communities (CEC)	English	1984

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No.	登録番号	標題	著者名	情報源	出版地	言語	発行年
218	16078414	Decontamination of NPP low-level radioactive sewage by granulated sorbents based on zirconium phosphate and -ferrocyanide. Ochistka nizkoaktivnykh stochechnykh vod AEHS ot radionuklidov granulirovannymi sorbentami na osnove fosfata i ferrotsianida tsirkoniya	Sharygin, L.M.; Moiseev, V.E.; Galkin, V.M.; Kuz'mina, R.V.; Pyshkin, V.P.; Boguslavskij, V.B.; Gutorova, T.I	Radiokhimiya. (1984). v. 26(5) p. 611-616; ISSN 0033-8311; Radiokhimiya; For English translation see the journal Soviet Radiochemistry (USA); Journal Article	USSR	Russian	1984
219	16054966	Decontamination by ultrafiltration of low radioactivity waste water from fuel element fabrication. Dekontamination durch Ultrafiltration von schwachaktiven Abwaessern aus der Brennelementfertigung	Muller, H.M. (Nuklear-Chemie und -Metallurgie G.m.b.H. (NUKEM), Hanau (Germany, F.R.)); Commission of the European Communities, Luxembourg; Contract: Contract WAS-230-35D (B)	1984. 78 p; MF available from INIS under the Report Number; EUR--9281 {EUR9281}; Report	Commission of the European Communities (CEC)	German	1984
220	16042905	Operating experience with the pyrolysis of ion exchange resins and TBP/kerosene. Betriebserfahrungen bei der Pyrolyse von Ionenaustauscherharzen und TBP/Kerosin	Bastian, H.; Demmich, J.; Kemmler, G. (Nuklear-Chemie und -Metallurgie G.m.b.H. (NUKEM), Hanau (Germany, F.R.))	Deutsches Atomforum e.V., Bonn (Germany, F.R.); Kerntechnische Gesellschaft e.V., Bonn (Germany, F.R.). Annual meeting on nuclear technology '85. Proceedings. Session 4: Fuel cycle and waste processing. Jahrestagung Kerntechnik '85. Tagungsbericht. Sektion 4: Brennstoffkreislauf und Abfallbehandlung. 1985. 869 p. p. 395-398; Available from Deutsches Atomforum e.V., Bonn (Germany, F.R.); ISSN 0720-9207; Annual meeting on nuclear technology '85. Munich (Germany, F.R.). 21-23 May 1985; Published in summary form only; Miscellaneous	Germany	German	1985
221	16031597	Technology of processing waste water from active laundries. Technologie zpracovani odpadnich vod z aktivnich pradelen	Vanura, P.; Tejnecky, M.; Fidler, J.; Konecny, C. (Ustav Jaderneho Vyzkumu CSKAE, Rez (Czechoslovakia)); Gala, J.; Vanek, K.; Drizal, Z. (Vyrojovy Zavod Uranoveho Prumyslu, Zbraslav nad Vltavou (Czechoslovakia). Ustav Jadernych Paliv)	Jad. Energ. (Aug-Sep 1984). v. 30(8-9) p. 317-318; ISSN 0448-116X; Jaderna Energie; Journal Article	Czechoslovakia	Czech	1984
222	16026801	Operating data evaluation of liquid abrasive decontamination	Voit, R.E. (NUS Process Services Corporation, 1501 Key Road, Columbia, SC 29201)	Trans. Am. Nucl. Soc. (Jun 1984). v. 46 p. 714-716; ISSN 0003-018X; Transactions of the American Nuclear Society; CONF-840614-- {CONF840614}; Annual meeting of the American Nuclear Society. New Orleans, LA (USA). 3-8 Jun 1984; Published in summary form only; Journal Article	United States	English	1984
223	16022205	The decontamination of <ent>alpha</ent> bearing waste streams using coprecipitation with ferric hydroxide in conjunction with ultrafiltration	Knibbs, R.H; UKAEA Atomic Energy Research Establishment, Harwell. Chemical Technology Div; Contract: Contract 179-81-31 WAS UK (H)	Oct 1984. 29 p; Available from HMSO, London, price Pound4.00; ISBN 0-7058-0849-1; AERE-R--10269 {AERER10269}; Report	United Kingdom	English	1984
224	16022206	Strontium removal from Magnox pond waters by ultrafiltration	Williams, G.H.; Gutman, R.G; UKAEA Atomic Energy Research Establishment, Harwell. Chemical Technology Div; Contract: Contract CEC-179-81-31-WAS UK(H); AI/CC/349 DGR-481/189	May 1984. 47 p; Available from HMSO, London, price Pound5.00; ISBN 0-7058-0998-6; AERE-R--11103 {AERER11103}; DOE-RW--84.063 {DOERW84063}; Report	United Kingdom	English	1984

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No.	登録番号	標題	著者名	情報源	出版地	言語	発行年
225	16021864	Radiation effects on resins and zeolites at Three Mile Island Unit II	Reilly, J.K.; Grant, P.J.; Quinn, G.J.; Hofstetter, K.J.; USDOE, Washington, DC; Nuclear Regulatory Commission, Washington, DC (USA); EG and G Idaho, Inc., Idaho Falls (USA); General Public Utilities Nuclear Corp., Middletown, PA (USA)	1984. 11 p; MF available from INIS under the Report Number; Available from NTIS, PC A02/MF A01; 1 as DE84015478; EGG-TIO-M--00484 {EGGTIOM00484}; CONF-840604--21 {CONF84060421}; 12. international symposium on effects of radiation on materials. Williamsburg, VA (USA). 18-20 Jun 1984; Report	United States	English	1984
226	16013918	Possible optimization of active laundry washing with respect to laundry waste water processing in V-1 nuclear power plant. Možnosti optimalizácie procesu prania aktívneho pradla z hladiska spracovania pracovenských vod z JE V-1	Moravcova, Z. (Vyskumny Ustav Jadrovych Elektraní, Jaslovske Bohunice (Czechoslovakia))	Ceskoslovenska Vedeckotechnicka Spolecnost, Usti nad Labem. Dum Techniky. Radionuclides and ionizing radiation in water management. Conference proceedings. Radionuklidy a ionizující záření ve vodním hospodářství. Sborník přednášek z konference. 1982. 198 p. p. 44-51; MF available from INIS under the Report Number; INIS-mf--9481 {INISmf9481}; Radionuclides and ionizing radiation in water management. Liberec (Czechoslovakia). 8-9 Sep 1982; Miscellaneous	Czechoslovakia	Slovak	1982
227	16003435	Method of processing radioactive liquid wastes	Oohigashi, Yoshiaki (Nippon Atomic Industry Group Co. Ltd., Tokyo); Nippon Atomic Industry Group Co. Ltd., Tokyo; Toshiba Corp., Kawasaki, Kanagawa (Japan)	5 Dec 1983; 31 May 1982. 5 p; Available from JAPATIC. Also available from INPADOC; Int. Cl. G21F9/06; C02F1/00; G21F9/08; G21F9/10; JP patent document 58-208700/A; JP patent application 57-92527; Patent	Japan	Japanese	1983; 1982
228	16002188	Decontamination of waste water from special laundry in nuclear power plant. Dekontaminace odpadní vody ze speciální pradelny jaderne elektrany	Severa, J.; Knajfl, J. (Vojensky Lekarsky Vyzkumny a Doshkolovaci Ustav J.E. Purkyne, Hradec Kralove (Czechoslovakia))	Jad. Energ. (May 1984). v. 30(5) p. 175-178; ISSN 0448-116X; Jaderna Energie; Journal Article	Czechoslovakia	Czech	1984
229	15073250	Decontamination processes for waste glass canisters	Rankin, W.N. (E. I. du Pont de Nemours and Company, Savannah River Laboratory, Aiken, South Carolina 29808)	Nucl. Technol. (Nov 1982). v. 59(2) p. 314-320; ISSN 0029-5450; Nuclear Technology; Journal Article	United States	English	1982
230	15073249	Pilot-scale testing of pyrolysis for the volume reduction of organic waste	Kemmler, G.; Schlich, E. (NUKEM GmbH P.O. Box 110080, 6450 Hanau 11)	Nucl. Technol. (Nov 1982). v. 59(2) p. 321-326; ISSN 0029-5450; Nuclear Technology; Journal Article	United States	English	1982
231	15068011	Development of a transportable decontamination station for waste water treatment after decommissioning of nuclear facilities. Entwicklung einer transportablen Dekontaminations-Station fuer die Abwasserbehandlung bei der Stilllegung kerntechnischer Anlagen	Schartz, H.J.; Nowak-Foery, E.; Geissler, H; Kraftanlagen A.G. Heidelberg (Germany, F.R.)	[Ind]. 151 p; Available from Kraftanlagen A.G. Heidelberg (Germany, F.R.); Miscellaneous	Germany	German	1984
232	15042166	Treatment of waste waters from special laundries of Czechoslovak nuclear power plants. Zpracovani odpadnich vod ze specialnich pradelen ceskoslovenskych jadernych elektraren	Seidl, K. (Ustav Jaderneho Vyzkumu CSAE, Rez (Czechoslovakia))	Nukleon. (1982). (no.3) p. 8-10; ISSN 0302-8542; Nukleon; Journal Article	Czechoslovakia	Czech	1982

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No.	登録番号	標題	著者名	情報源	出版地	言語	発行年
233	15042160	Equipment for processing trichloroethylene or tetrachloroethylene radioactive wastes. Zarizeni ke zpracovani trichloretylenovych ci tetrachloretylenovych radioaktivnich odpadu	Bar, J.; Urbancik, L.; Zizka, B	31 Jul 1981; 10 Oct 1980. 6 p; Available from INIS in electronic form and/or on microfiche; Int. Cl. G21D5/00; CS patent document 212043/B/; CS patent application PV 6847-80; Patent	Czechoslovakia	Czech	1981; 1980
234	15042151	Radioactive waste management in Egypt	Abdel-Rassoul, A.A.; Higgy, H.R.; El-Sourougy, M.R. (Atomic Energy Establishment, Cairo (Egypt))	International Atomic Energy Agency, Vienna (Austria). Radioactive waste management. V. 1. Proceedings of an international conference held by the IAEA in Seattle, 16-20 May 1983. Vienna (Austria). IAEA. 1984. 391 p. v. 1 p. 229-248. Proceedings series; ISBN 92-0-020284-5; IAEA-CN--43/3 {IAEACN433}; International conference on radioactive waste management. Seattle, WA (USA). 16-20 May 1983; Book	International Atomic Energy Agency (IAEA)	English	1984
235	15039398	Electrical processes for the treatment of medium-active liquid wastes. Annual progress report January - December 1983	Turner, A.D.; Bowen, W.R.; Bridger, N.J.; UKAEA Atomic Energy Research Establishment, Harwell. Materials Development Div; Contract: Contract 287-82-31-WAS-UK(H)	Dec 1983. 4 p; MF available from INIS under the Report Number; AERE-G--2927 {AEREG2927}; Report	United Kingdom	English	1983
236	15039198	First experiences with cleanup operations at Three Mile Island	Demmitt, T.F. (Bechtel National, Inc., Oak Ridge, TN (USA)); De Vine, J.C. Jr. (General Public Utilities, Inc., Middletown, PA (USA))	Atomwirtsch., Atomtech. (Feb 1984). v. 29(2) p. 93-99. CODEN: AWAKA; ISSN 0365-8414; Atw. Atomwirtschaft, Atomtechnik; Journal Article	Germany	English	1984
237	15034258	Present techniques of tritium, (2). Tritium removal	Yamaguchi, Noboru; Suzuki, Tatsushi; Yorihsa, Katsuaki (Kawasaki Heavy Industries Ltd., Kobe (Japan))	FAPIG (Tokyo). (Nov 1982). (no.102) p. 29-39; ISSN 0014-5645; FAPIG (Tokyo); Journal Article	Japan	Japanese	1982
238	15017621	Vitrification of highly loaded SDS zeolites	Siemens, D.H.; Bryan, G.H.; Knowlton, D.E. (Battelle-Pacific Northwest Laboratory, P.O. Box 999, Richland, WA 99352)	Trans. Am. Nucl. Soc. (1982). v. 43 p. 148-149; ISSN 0003-018X; Transactions of the American Nuclear Society; CONF-821103-- {CONF821103}; American Nuclear Society winter meeting. Washington, DC (USA). 14-19 Nov 1982; Published in summary form only; Journal Article	United States	English	1982
239	15018783	Control of radiolytic gases in liners of radioactive zeolites	Greenborg, J.; Henrie, J.O.; Quinn, G.J. (GPU Nuclear Corporation, P.O. Box 480, Middletown, PA 17057)	Trans. Am. Nucl. Soc. (1982). v. 43 p. 147-148; ISSN 0003-018X; Transactions of the American Nuclear Society; CONF-821103-- {CONF821103}; American Nuclear Society winter meeting. Washington, DC (USA). 14-19 Nov 1982; Published in summary form only; Journal Article	United States	English	1982
240	15010560	Research of disposal of radioactive wastes from nuclear power plants at Nuclear Power Plant Research Institute. Resenie problematiky zneskodnovania radioaktivnych odpadov z jadrovych elektrarni vo Vyskumnom ustave jadrovych elektrarni	Hladky, E.; Blazek, J.; Breza, M.; Kucharik, D.; Tittlova, E.; Zizka, B. (Vyskumny Ustav Jadrovych Elektrarni, Jaslovske Bohunice (Czechoslovakia))	Ustav Jaderneho Vyzkumu CSKAE, Rez (Czechoslovakia). Radioactive waste disposal. Conference proceedings. Zneskodnovani radioaktivnich odpadu. Sbornik prednasek. 29 Jun 1982. 77 p. 14 p; Available from Ustav Jaderneho Vyzkumu, Rez, Czechoslovakia; Meeting on radioactive waste disposal. Prague (Czechoslovakia). 29 Jun 1982; Miscellaneous	Czechoslovakia	Slovak	1982
241	15007078	Presolidification treatment of decontamination wastes	Habayeb, M.A.; Ontario Hydro Research Lab., Toronto (Canada)	Feb 1982. 59 p; MF available from INIS under the Report Number; OH--81-468-K {OH81468K}; Report	Canada	English	1982

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No.	登録番号	標題	著者名	情報源	出版地	言語	発行年
242	15006060	Calculating, connecting and designing decontamination systems for radioactive waste waters fom nuclear medical divisions. Berechnung, Schaltung und Ausfuehrung von Dekontaminierungsanlagen fuer radioaktive Abwaesser aus nuklearmedizinischen Abteilungen	Scholz, G	Gesund.-Ing., Haustech.-Bauphys.-Umwelttech. (Jan-Feb 1983). v. 104(1) p. 16-21. CODEN: GEINA; ISSN 0172-8199; Gesundheits-Ingenieur, Haustechnik-Bauphysik-Umwelttechnik; Journal Article	Germany	German	1983
243	14807547	Precipitation process for decontamination of water soluble SRP radioactive waste	Lee, L.M.; Kilpatrick, L.L. (E. I. du Pont de Nemours and Company, Savannah River Laboratory, Aiken, SC 29808)	Trans. Am. Nucl. Soc. (1982). v. 43 p. 124-125; ISSN 0003-018X; Transactions of the American Nuclear Society; CONF-821103-- {CONF821103}; American Nuclear Society winter meeting. Washington, DC (USA). 14-19 Nov 1982; Published in summary form only; Journal Article	United States	English	1982
244	14802299	Overview and update on waste management issues at TMI-2	Daniels, R.S.; McIntosh, T.W.; Reilly, J.K. (Bechtel National Inc., 15740 Shady Grove Road, Gaithersburg, MD 20760)	Trans. Am. Nucl. Soc. (1982). v. 43 p. 141-142; ISSN 0003-018X; Transactions of the American Nuclear Society; CONF-821103-- {CONF821103}; American Nuclear Society winter meeting. Washington, DC (USA). 14-19 Nov 1982; Published in summary form only; Journal Article	United States	English	1982
245	14772984	Liquid wastes processing device	Takahashi, Ichiro; Handa, Muneo; Japan Atomic Energy Research Inst., Tokyo	24 Mar 1982. 6 p; Available from JAPATIC. Also available from INPADOC; Int. Cl. G21F9/06; G21F9/08; JP patent document 57-49897/A; Patent	Japan	Japanese	1982
246	14772976	Method of processing radioactive liquid wastes	Kizawa, Hideo; Enomoto, Toshihiko; Matsumoto, Hiroyo; Ishida, Jun; Mitsubishi Heavy Industries Ltd., Tokyo (Japan)	5 Feb 1982. 4 p; Available from JAPATIC. Also available from INPADOC; Int. Cl. G21F9/06; G21F9/08; JP patent document 57-22597/A; Patent	Japan	Japanese	1982
247	14756292	Immersion and leach tests on solidified decontamination wastes from Dresden Unit 1; Radioactive waste solidified by using a vinyl ester-styrene binder	Barletta, R.E.; Adams, J.W.; Davis, R.E. (Brookhaven National Lab., Upton, NY)	Topp, S.V. (ed.). Scientific basis for nuclear waste management. New York, NY. Elsevier Science Publishing Company, Inc. 1982. p. 141-146; Annual meeting of the Materials Research Society. Boston, MA (USA). 16 - 19 Nov 1981; Book	United States	English	1982
248	14751567	Radiation control in radioactive liquid waste treatment system	Matsubayashi, Hideo; Yonezawa, Koichi (Chugoku Electric Power Co. Inc., Hiroshima (Japan)); Sugimoto, Yoshikazu; Terada, Kazunori; Saito, Hiroshi	Karyoku Genshiryoku Hatsuden. (Nov 1981). v. 32(11) p. 1183-1191; ISSN 0387-1029; Karyoku Genshiryoku Hatsuden; Journal Article	Japan	Japanese	1981
249	14743249	EPICOR-II research and disposition program at the INEL	Reno, H.W.; Dodge, R.L; Idaho National Engineering Lab., Idaho Falls (USA)	13 Sep 1982. 15 p; MF available from INIS under the Report Number; Available from NTIS, PC A02/MF A01 as DE83001352; EGG-M--19482 {EGGM19482}; CONF-820919--3 {CONF8209193}; ANS workshop on LLW packaging and shipping. San Diego, CA (USA). 12 - 16 Sep 1982; Report	United States	English	1982
250	14733824	Magnetic filtration of reactor low-concentration-chelant decontamination, solutions	Emory, B.B. (UNC Nucl Ind, Richland, WA 99352)	Trans. Am. Nucl. Soc. (1981). v. 38 p. 623-624; ISSN 0003-018X; Transactions of the American Nuclear Society; CONF-810606-- {CONF810606}; American Nuclear Society's annual meeting. Miami Beach, FL (USA). 7 - 12 Jun 1981; Published in summary form only; Journal Article	United States	English	1981
251	14732236	Development of appropriate methods for processing post-accident contaminated water	Collins, E.D.; King, L.J.; Knauer, J.B. (ORNL, Oak Ridge, TN 37830)	Trans. Am. Nucl. Soc. (1981). v. 38 p. 498-499; ISSN 0003-018X; Transactions of the American Nuclear Society; CONF-810606-- {CONF810606}; American Nuclear Society's annual meeting. Miami Beach, FL (USA). 7 - 12 Jun 1981; Published in summary form only; Journal Article	United States	English	1981
252	14720858	Process improvement studies for the Submerged Demineralizer System (SDS) at the Three Mile Island Nuclear Power Station, Unit 2	Campbell, D.O.; Collins, E.D.; King, L.J.; Knauer, J.B; Oak Ridge National Lab., TN (USA)	May 1982. 30 p; MF available from INIS under the Report Number; Available from NTIS., PC A03/MF A01 as DE82014568; ORNL/TM--7756 {ORNLTM7756}; Report	United States	English	1982

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No.	登録番号	標題	著者名	情報源	出版地	言語	発行年
253	14720844	Application of ultrafiltration to radwaste. Final report	Palino, G.F.; Liang, T.J.; Light, W.G.; Kubarewicz, J.W; NWT Corp., San Jose, CA (USA); Abcor, Inc., Wilmington, MA (USA). Walden Div	Apr 1982. 139 p; MF available from INIS under the Report Number; Available from NTIS., PC A07/MF A01 as DE82903142; EPRI-NP--2335 (EPRINP2335); Report	United States	English	1982
254	13708892	Major trends in development of radiochemical systems of power units with lwgr type reactors. Osnovnye puti sovershenstvovaniya radiokhimicheskikh sistem ehnergoblokov s kanal'nymi reaktorami kipyashchego tipa	Barbashinov, I.M.; Barskij, M.L.; Ivanov, A.I	Voronina, L.M. (ed.). Atomic electric stations. V. 4. Atomnye ehlektriEskie stantsii. Tom 4. Moscow. Ehnergoizdat. 1981. p. 98-102; 2 refs.; 3 tabs; Book	USSR	Russian	1981
255	13696954	Minimization of radioactive liquids released from PWR	Yoshikawa, Hideo (Mitsubishi Heavy Industries Ltd., Tokyo (Japan)); Kohri, Masaharu	Nippon Kikai Gakkai Ronbunshu, B Hen. (Mar 1981). v. 47(415) p. 502-512; ISSN 0387-5016; Nippon Kikai Gakkai Ronbunshu, B Hen; Journal Article	Japan	Japanese	1981
256	13696953	Chemistry of radioactive waste treatment	Tachikawa, Enzo; Kobayashi, Yoshii; Muromura, Tadasumi; Aratono, Yasuyuki (Japan Atomic Energy Research Inst., Tokai, Ibaraki. Tokai Research Establishment)	Nippon Genshiryoku Gakkai-Shi. (Mar 1981). v. 23(3) p. 154-165; ISSN 0004-7120; Nippon Genshiryoku Gakkai-Shi; Journal Article	Japan	Japanese	1981
257	13676054	Removal of soluble activated corrosion products in liquid radioactive waste by electrodeposition process	Tomizawa, Toshi (Central Research Inst. of Electric Power Industry, Tokyo (Japan))	Denryoku Chuo Kenkyusho Hokoku. (Jul 1980). (no.279073) p. 1-30; Denryoku Chuo Kenkyusho Hokoku; Journal Article	Japan	Japanese	1980
258	13676049	Radioactive waste processing device	Horiuchi, Susumu; Hirano, Mikio (Hitachi Ltd., Tokyo (Japan)); Kobayashi, Toshifumi; Hitachi Ltd., Tokyo (Japan); Hitachi Engineering Co. Ltd., Ibaraki (Japan)	29 May 1981. 2 p; Available from JAPATIC. Also available from INPADOC; Int. Cl. G21F9/14; C02F1/08; G21F9/02; JP patent document 56-63299/A; Patent	Japan	Japanese	1981
259	13671672	Investigation of highly efficient decontamination solutions for decommissioning of pressurized water reactor power plants. Untersuchungen ueber hochwirksame Dekontaminationsloesungen fuer die Stilllegung von Kernkraftwerken mit Druckwasserreaktoren	Schneider, F.; Rabold, H. (Staatliches Amt fuer Atomsicherheit und Strahlenschutz, Berlin (German Democratic Republic))	Kernenergie. (Mar 1982). v. 25(3) p. 115-120; ISSN 0023-0642; Kernenergie (Berlin); Journal Article	German Democratic Republic	German	1982
260	13659141	Radioactive wastes from deactivation of A-1 steam generators. Radioaktivne odpady vzniknute pri dezaktivacii parogeneratorov A-1	Soos, F.; Konecny, L.; Tomik, L. (Atomova Elektraren Bohunice, Jaslovske Bohunice (Czechoslovakia))	Ceskoslovenska Vedeckotechnicka Spolecnost, Prague. Disposal of radioactive wastes from nuclear power plants. 2. national conference of CSVTS. Problematika odstranovania radioaktivnych odpadov z jadrovych elektrarni. 2. celostatna konferencia CSVTS. [nd]. 47 p. p. 14; MF available from INIS under the Report Number; INIS-mf--6897 (INISmf6897); 2. national conference on the disposal of radioactive wastes from nuclear power plants. Tale, Czechoslovakia. 15 - 17 Apr 1980; Published in summary form only; Miscellaneous	Czechoslovakia	Slovak	1980

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No.	登録番号	標題	著者名	情報源	出版地	言語	発行年
261	13657415	Treatment of radioactive waste water originating from the laundries of contaminated clothing. Radioaktiv vedoeuruhak mosodajabol szarmazo szennyviz feldolgozasa	Pavlik, O.; Friedrich, V.; Reti, Gy. (Magyar Tudományos Akademia Izotop Intezete, Budapest)	Magyar Tudományos Akademia Izotop Intezete, Budapest. Isotope applications research. Izotopalkalmazasi kutatások. 1980. 360 p. p. 341-353; MF available from INIS under the Report Number; ISBN 963 01 2652 4; INIS-mf--6828 {INISmf6828}; 25 refs; Report	Hungary	Hungarian	1980
262	12642506	Method of decontaminating radioactive process waste waters; Patent	Sondermann, T	26 May 1981. v p; U.S. Commissioner of Patents, Washington, D.C. 20231, USA, \$.50; Int. Cl.C02F 1/52; US patent document 4,269,706/A; Patent	United States	English	1981
263	12639269	Purification and decontamination of a caustic water by reverse osmosis	Plock, C.E.; Travis, T.N; Rockwell International Corp., Golden, CO (USA). Rocky Flats Plant	28 Jul 1981. 5 p; MF available from INIS under the Report Number; Available from NTIS., PC A02/MF A01; RFP--3103 {RFP3103}; Report	United States	English	1981
264	12627855	Separation of heavy metals from aqueous solutions using "biosorbents"--development of contacting devices for uranium removal	Shumate, S.E. II; Strandberg, G.W.; McWhirter, D.A.; Parrott, J.R. Jr.; Bogacki, G.M.; Locke, B.R. (Oak Ridge Natl Lab, Tenn)	Biotechnol. Bioeng. Symp. (Oct 1979). (no.10) p. 27-34; ISSN 0572-6565; Biotechnology and Bioengineering Symposium; CONF-791072-- {CONF791072}; 2. symposium on biotechnology in energy production and conservation. Gatlinburg, TN, USA. 3 - 5 Oct 1979; Journal Article	United States	English	1979
265	12622046	Auxiliary building decontamination waste processing experience: liquid/solid waste processing experience	McGoey, R	General Public Utilities, Parsippany, NJ (USA); Electric Power Research Inst., Palo Alto, CA (USA); Nuclear Regulatory Commission, Washington, DC (USA); Department of Energy, Washington, DC (USA). Facility decontamination technology workshop. Oct 1980. p. L.1-L.18; MF available from INIS under the Report Number; GEND--002 {GEND002}; Facility decontamination technology workshop. Hershey, PA, USA. 27 - 29 Nov 1979; Report	United States	English	1980
266	12619644	²²⁸Ra in monazite processing	Paul, A.C.; Pillai, K.C. (Bhabha Atomic Research Centre, Bombay (India). Health Physics Div.)	Bull. Radiat. Prot. (Apr - Jun 1979). v. 2(2) p. 52-56; Bulletin of Radiation Protection; 6. Indian Association for Radiation Protection Conference. Bombay, India. 7 - 9 Mar 1979; 5 refs; Journal Article	India	English	1979
267	12616701	Investigation of evaporator facilities for liquid radioactive wastes in nuclear power plants. Die Untersuchung von Eindampfanlagen fuer radioaktive Abwaesser in Kernkraftwerken	Herzog, W; Staatliches Materialpruefungsamt Nordrhein-Westfalen, Dortmund (Germany, F.R.). Abt. Kerntechnik	1980. 38 p; MF available from INIS under the Report Number; INIS-mf--6538 {INISmf6538}; Miscellaneous	Germany	German	1980
268	12616685	Conceptual bidentate flowsheets for partitioning actinides from commercial LWR reprocessing wastes	Tedder, D.W. (Georgia Inst. of Tech., Atlanta (USA)); McIsaac, L.D.; Baker, J.D.; Krupa, J.F.; La Pointe, R.E.; Meikrantz, D.H.; Schroeder, N.C. (Idaho National Engineering Lab., Idaho Falls (USA))	Hage, W. (ed.). Commission of the European Communities, Ispra (Italy). Joint Research Centre. Proceedings of the second technical meeting on the nuclear transmutation of actinides, Ispra, 21-24 April 1980. 1980. 540 p. p. 203-210; MF available from INIS under the Report Number; ISBN 92-825-2058-7; EUR--6929 {EUR6929}; 2. Technical meeting on the nuclear transmutation of actinides. Ispra, Italy. 21 - 24 Apr 1980; Report	Commission of the European Communities (CEC)	English	1980
269	12608600	Crud removal equipment using a centrifugal clarifier in Hamaoka Nuclear Power Station	Hata, Takuo; Hattori, Akinari (Chubu Electric Power Co. Inc., Nagoya (Japan)); Takahara, Toshio; Ohigashi, Yoshiaki; Nagayama, Kenichi	Karyoku Genshiryoku Hatsuden. (Apr 1980). v. 31(4) p. 429-438; ISSN 0387-1029; Karyoku Genshiryoku Hatsuden; Journal Article	Japan	Japanese	1980
270	12608599	Operational experience and performance of new radwaste system at Tsuruga Power Station	Meguro, Yoshinori; Yui, Kohei; Wakamatsu, Kozo; Hashimoto, Kazuoki; Yamamoto, Kenichi (Japan Atomic Power Co., Tokyo)	Karyoku Genshiryoku Hatsuden. (Apr 1980). v. 31(4) p. 417-427; ISSN 0387-1029; Karyoku Genshiryoku Hatsuden; Journal Article	Japan	Japanese	1980
271	12608598	Method of interrupting asphalt solidifying operation	Hayashi, Tadamasu; Sano, Katsunori; Ishikawa, Takeshi; Ebara Mfg. Co. Ltd., Tokyo (Japan)	30 Aug 1980. 6 p; Available from JAPATIC. Also available from INPADOC; Int. Cl. G21F9/16; JP patent document 55-112600/A; Patent	Japan	Japanese	1980

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No.	登録番号	標題	著者名	情報源	出版地	言語	発行年
272	12598867	Development of ion exchange filter allowing counter-current filtration. Vyoj ionexoveho filtru umoznujicijo protismernou filtraci	Korinek, M. (Vyzkumny a Vyrojovj Ustav Drevarsky, Prague (Czechoslovakia))	Ceska Vedeckotechnicka Spolecnost, Prague (Czechoslovakia). Dum Techniky; Ustav Jaderneho Vyzkumu CSKAE, Rez (Czechoslovakia). VOREB 78. Vol. 2. WWER water regimes - boron regulation. VOREB 78. II. dil. Vodni rezimy VVER - borova regulace. 1978. 85 p. 1.7./1-7; MF available from INIS under the Report Number; INIS-mf--6351 {INISmf6351}; VOREB 78 -- WWER water regimes - boron regulation. Dobrichovice, Czechoslovakia. 7 - 10 Jun 1978; Miscellaneous	Czechoslovakia	Czech	1978
273	12589393	Process for cleaning contaminated waste water containing detergents. Verfahren zur Reinigung von tensid- und detergentienhaltigen, kontaminierten Abwaessern	Schieder, E.; Stoiber, R; Kraftwerk Union A.G., Muelheim an der Ruhr (Germany, F.R.)	28 Feb 1980. 9 p; Available from Deutsches Patentamt, Muenchen, Germany, F.R.; Int. Cl. G21F 9/06; C02C 5/02; DE patent document 2835763/A; Patent	Germany	German	1980
274	12589377	Studies on the treatment of uranium mill effluents	Kharbanda, J.L.; Singh, L.J.; Panicker, P.K.; Ramani, M.P.S. (Bhabha Atomic Research Centre, Bombay (India). Desalination and Effluent Engineering Div.); Bhabha Atomic Research Centre, Bombay (India)	1980. 24 p; MF available from INIS under the Report Number; BARC--1042 {BARC1042}; 11 refs., 14 tables, 5 figures; Report	India	English	1980
275	11562844	Treatment of the regenerated radioactive waste water of ion exchange column by nickel ferrocyanide co-precipitation method	Tsutsui, Tenson; Kimura, Syojiro; Kyoto Univ., Kumatori, Osaka (Japan). Research Reactor Inst	1 Jul 1979. 10 p; MF available from INIS under the Report Number; KURRI-TR--189 {KURRITR189}; Report	Japan	Japanese	1979
276	11562785	Method of processing laundry drain	Sugimoto, Yoshikazu; Oda, Akira; Yusa, Hideo; Kitamura, Masao; Horiuchi, Susumu; Hitachi Ltd., Tokyo (Japan)	28 Sep 1979. 5 p; Available from JAPATIC. Also available from INPADOC; Int. Cl. G21F9/08; JP patent document 54-125400/A; Patent	Japan	Japanese	1979
277	11546457	Exxon nuclear fuel recovery and recycling center: process description	Ritter, G.L. (Exxon Nuclear Co., Inc., Richland, WA)	Nucl. Technol. (Apr 1979). v. 43(2) p. 194-202; ISSN 0029-5450; Nuclear Technology; Journal Article	United States	English	1979
278	11544723	The treatment of radioactive effluent water in nuclear power stations. Die Behandlung von radioaktivem Abwasser in Kernkraftwerken	Roofthoof, R. (Laboratoire Belge de l'Industrie Electrique (LABORELEC), Rhode-St. Genese)	VGB Kraftwerkstech. (Feb 1980). v. 60(2) p. 124-126; ISSN 0372-5715; VGB Kraftwerkstechnik; Journal Article	Germany	German	1980
279	11544483	Waste water treatment installation. Anordnung zur Abwasseraufbereitung	Stuenkel, H; Kraftwerk Union A.G., Muelheim an der Ruhr (Germany, F.R.); Deutsches Patentamt, Muenchen (Germany, F.R.)	2 Feb 1978. 4 p; MF available from INIS under the Report Number; Int. Cl. G21F 9/08; DE patent document 2612510/B; Patent	Germany	German	1978
280	11541965	Method and device for removing volatile components in radioactive liquid wastes	Suzuki, Takeo; Inami, Ichiro; Shirai, Takamori; Sakurai, Manabu (Nippon Atomic Industry Group Co. Ltd., Tokyo); Nippon Atomic Industry Group Co. Ltd., Tokyo; Toshiba Corp., Kawasaki, Kanagawa (Japan)	4 Jun 1979. 4 p; Available from JAPATIC. Also available from INPADOC; Int. Cl. G21F9/08; B01D1/30; JP patent document 54-69700/A; Patent	Japan	Japanese	1979
281	11536380	Liquid effluent treatment in nuclear power plants with light water reactors	Kongsted, T. (Brown, Boveri and Co. Ltd., Baden (Switzerland))	Brown Boveri Rev. (Aug 1979). v. 66(8) p. 526-530; ISSN 0007-2486; Brown Boveri Review; Journal Article	Switzerland	English	1979
282	11532224	Radioactive waste water. Chapter 31	Jorgensen, S.E	Jorgensen, S.E. Industrial waste water management. Amsterdam, Netherlands. Elsevier. 1979. Includes subject index. Studies in Environmental Science. v. 5. p. 373-376; ISBN 0-444-41795-8; Book	Netherlands	English	1979

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No.	登録番号	標題	著者名	情報源	出版地	言語	発行年
283	11528986	Biological removal of metal ions from aqueous process streams	Shumate, S.E. II; Strandberg, G.W.; Parrott, J.R. Jr (Oak Ridge National Lab., TN)	Biotechnol. Bioeng. Symp. (1978). (no.8) p. 13-20; Biotechnology and Bioengineering Symposium; Journal Article	United States	English	1978
284	11527990	Post-accident cleanup of radioactivity at Three Mile Island	Brooksbank, R.E; Oak Ridge National Lab., TN (USA)	1979. 27 p; MF available from INIS under the Report Number; Available from NTIS., PC A03/MF A01; DOE/TIC--11023 {DOETIC11023}; Report	United States	English	1979
285	11523273	The treatment of low radioactive liquid waste by compounds having an enhanced affinity for the contaminants	Iten, D.; Loewenschuss, H. (Eidgenoessisches Inst. fuer Reaktorforschung, Wuerenlingen (Switzerland))	Anon. Proceedings of the symposium on the on-site management of power reactor wastes. Zurich, 26-30 March 1979. Compte rendu du colloque sur la gestion des dechets en provenance des reacteurs de puissance sur le site de la centrale. Zurich, 26-30 mars 1979. Paris, France. OECD. 1979. p. 297-307; ISBN 92-64-01954-5; Symposium on the on-site management of power reactor wastes. Zurich, Switzerland. 26 - 30 Mar 1979; Book	Nuclear Energy Agency of the OECD (NEA)	English	1979
286	11523251	Development of techniques for radwaste systems in CANDU power stations	Bourns, W.T.; Buckley, L.P.; Burrill, K.A. (Atomic Energy of Canada Ltd., Chalk River, Ontario. Chalk River Nuclear Labs.)	Anon. Proceedings of the symposium on the on-site management of power reactor wastes. Zurich, 26-30 March 1979. Compte rendu du colloque sur la gestion des dechets en provenance des reacteurs de puissance sur le site de la centrale. Zurich, 26-30 mars 1979. Paris, France. OECD. 1979. p. 309-330; ISBN 92-64-01954-5; Symposium on the on-site management of power reactor wastes. Zurich, Switzerland. 26 - 30 Mar 1979; Book	Nuclear Energy Agency of the OECD (NEA)	English	1979
287	11523243	Proceedings of the symposium on the on-site management of power reactor wastes. Compte rendu du colloque sur la gestion des dechets en provenance des reacteurs de puissance sur le site de la centrale		Paris, France. OECD. 1979. 551 p; ISBN 92-64-01954-5; Symposium on the on-site management of power reactor wastes. Zurich, Switzerland. 26 - 30 Mar 1979; Book	Nuclear Energy Agency of the OECD (NEA)	English; French	1979
288	11506067	Removal of radionuclides from water. Entfernung von Radionukliden aus Wasser	Silver, G.L; Department of Energy, Washington, DC (USA); Deutsches Patentamt, Muenchen (Germany, F.R.)	5 Apr 1979. 8 p; MF available from INIS under the Report Number; Int. Cl. G21F 9/12; DE patent document 2842050/A; Patent	Germany	German	1979
289	11505774	Method for cleaning liquid wastes contaminated with radioactive material. Verfahren zur Reinigung von radioaktiv kontaminierten Abwaessern	Brendl, R.; Fischer, G.; Martin, J.; Puthawala, A; Kraftwerk Union A.G., Muelheim an der Ruhr (Germany, F.R.); Deutsches Patentamt, Muenchen (Germany, F.R.)	12 Apr 1979. 5 p; MF available from INIS under the Report Number; Int. Cl. G21F 9/06; DE patent document 2745544/A; Patent	Germany	German	1979
290	11497423	Nuclear power plant	Nonaka, Akira; Hayashi, Kyosuke; Endo, Tsuneyoshi; Kuribayashi, Yutaka; Motomiya, Kimio; Hitachi Ltd., Tokyo (Japan)	14 Dec 1978. 4 p; Available from JAPATIC. Also available from INPADOC; Int. Cl. G21F9/04; G21C1/02; JP patent document 53-143899/A; Patent	Japan	Japanese	1978
291	10488075	Improvement of chemical and physical processes to treat the waste water from nuclear power plants. Verbesserung chemischer und physikalischer Methoden zur Aufbereitung radioaktiver Abwaesser aus Kernkraftwerken	Oschmann, W; Kernforschungsanlage Juelich G.m.b.H. (Germany, F.R.). Inst. fuer Chemische Technologie; Technische Hochschule Aachen (Germany, F.R.)	May 1979. 98 p; MF available from INIS under the Report Number; Juel--1586 {Juel1586}; Diss; Report	Germany	German	1979
292	10486689	Method for measuring tritium activity from radioactive solution. Verfahren zum Messen von Tritium-Aktivitaet aus radioaktiver Loesung	Ali, S.A.H.; Leifeld, W; Kernforschungszentrum Karlsruhe G.m.b.H. (Germany, F.R.); Deutsches Patentamt, Muenchen (Germany, F.R.)	6 Oct 1977. 12 p; MF available from INIS under the Report Number; Int. Cl. G01T 1/167; DE patent document 2612893/A; Patent	Germany	German	1977

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No.	登録番号	標題	著者名	情報源	出版地	言語	発行年
293	10485164	Experience with liquid radioactive waste treatment. Zkusenosti z cistení radioaktivních odpadních vod	Ruzicka, J. (Ustredi Statni Vodohospodarske Inspekce, Prague (Czechoslovakia))	Ceskoslovenska Vedeckotechnicka Spolecnost, Usti nad Labem (Czechoslovakia). Dum Techniky. Radionuclides and ionizing radiation in water management. Conference proceedings. Radionuklidy a ionizující zarení ve vodním hospodárství. Sborník přednášek. Sep 1978. p. 8-15; Available from Dum techniky CVTS, Liberec, Czechoslovakia; CS-INIS--258 {CSINIS258}; 9. national conference on radionuclides and ionizing radiation in water management. Liberec, Czechoslovakia. 28 - 29 Sep 1978; Miscellaneous	Czechoslovakia	Czech	1978
294	10485163	Deactivation of waste waters in the Czechoslovak Uranium Industry. Dezaktivace odpadních vod Ceskoslovenskeho uranoveho prumyslu	Priban, V. (Ceskoslovensky Uranovy Prumysl, Straz pod Ralskem. Ustredni Laboratore)	Ceskoslovenska Vedeckotechnicka Spolecnost, Usti nad Labem (Czechoslovakia). Dum Techniky. Radionuclides and ionizing radiation in water management. Conference proceedings. Radionuklidy a ionizující zarení ve vodním hospodárství. Sborník přednášek. Sep 1978. p. 47-52; Available from Dum techniky CVTS, Liberec, Czechoslovakia; CS-INIS--258 {CSINIS258}; 9. national conference on radionuclides and ionizing radiation in water management. Liberec, Czechoslovakia. 28 - 29 Sep 1978; Miscellaneous	Czechoslovakia	Czech	1978
295	10485169	Possible treatment of radioactive waters from the uranium mine Hamr u Ceske Lipy. Možnosti cistení radioaktivních vod uranoveho dolu Hamr u Ceske Lipy	Zvolanek, S. (Ustav Nerostnych Surovin, Kutna Hora (Czechoslovakia))	Ceskoslovenska Vedeckotechnicka Spolecnost, Usti nad Labem (Czechoslovakia). Dum Techniky. Radionuclides and ionizing radiation in water management. Conference proceedings. Radionuklidy a ionizující zarení ve vodním hospodárství. Sborník přednášek. Sep 1978. p. 53-58; Available from Dum techniky CVTS, Liberec, Czechoslovakia; CS-INIS--258 {CSINIS258}; 9. national conference on radionuclides and ionizing radiation in water management. Liberec, Czechoslovakia. 28 - 29 Sep 1978; Miscellaneous	Czechoslovakia	Czech	1978
296	10473860	Treatment of radioactive contaminated water in nuclear power plants. Safety requirements. Draft. Anlagen zur Behandlung von radioaktiv kontaminiertem Wasser in Kernkraftwerken. Sicherheitstechnische Anforderungen. Entwurf	DIN Deutsches Inst. fuer Normung e.V., Berlin (Germany, F.R.). Normenausschuss Kerntechnik	Berlin, Germany, F.R. Beuth. Dec 1978. 17 p; DIN--25416(Pt.1) {DIN25416Pt1}; Book	Germany	German	1978
297	10471058	Decontamination of plutonium from water with chitin; Patent	Silver, G.L	17 Oct 1978. 4 p; MF available from INIS under the Report Number; Int. Cl.C01G56/00; US patent document 4,120,933/A; PAT-APPL-837,251; Patent	United States	English	1978
298	10452733	Facilities for the treatment of radioactively contaminated water in nuclear power plants. Draft. Anlagen zur Behandlung von radioaktiv kontaminiertem Wasser in Kernkraftwerken. Entwurf	Kerntechnischer Ausschuss (KTA), Koeln (Germany, F.R.)	Koeln, Germany, F.R. Heymanns. 1978. 17 p; KTA--3603 {KTA3603}; Book	Germany	German	1978
299	10450008	Tritium waste control: July--September 1978; Catalytic exchange detritiation. Fixation of aqueous tritiated waste in polymer-impregnated concrete. Gas generation by self-radiolysis of polymer-impregnated concrete	Mound Lab., Miamisburg, OH (USA)	10 Nov 1978. 21 p; MF available from INIS under the Report Number; Available from NTIS., PC A02/MF A01; MLM--2567 {MLM2567}; Report	United States	English	1978
300	10438291	Continuous fusion solidification treatment for radioactive waste and its device	Moriyama, Noboru; Dojiri, Shigeru; Ito, Akihiko; Machi, Sueso; Sugo, Takanobu; Japan Atomic Energy Research Inst., Tokyo	24 Sep 1976. 4 p; Available from JAPATIC, Tokyo; hard paper copy 50 Yen/page (mailing charge additional); Int. Cl. G21F9/34//B01J1/00; JP patent document 1978-40200/A; Patent	Japan	Japanese	1976

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No.	登録番号	標題	著者名	情報源	出版地	言語	発行年
301	10427430	Method for the disposal of laundry drain by inverse osmosis method	Sugimoto, Yoshikazu; Yusa, Hideo; Kamiya, Kunio; Ebara, Katsuya; Hitachi Ltd., Tokyo (Japan)	22 Sep 1976. 5 p; Available from JAPATIC, Tokyo; hard paper copy 50 Yen/page (mailing charge additional); Int. Cl. G21F9/06//B01D13/00; C02C5/00; JP patent document 1978-38899/A; Patent	Japan	Japanese	1976
302	9395695	Vapors separator vessel in standing configuration for a nuclear reactor plant. Bruedentrenngefaess in stehender Anordnung fuer eine Kernreaktoranlage	Bubbenzer, E; Steinmueller (L. u. C.) G.m.b.H., Gummersbach (Germany, F.R.)	15 Sep 1977. 3 p; MF available from INIS under the Report Number; Also available from Dt. Patentamt, Muenchen (FRG); Int. Cl. G21D 1/02; DE patent document 2401644/B; 1 fig; Patent	Germany	German	1977
303	9386880	Treatment and disposal of radioactive wastes	Sato, Shigeru (Power Reactor and Nuclear Fuel Development Corp., Tokyo (Japan))	Takashima, Yoichi (Tokyo Inst. of Tech. (Japan). Research Lab. of Nuclear Reactor); Tamiya, Shigefumi; Tsujino, Takeshi; Yagi, Eiji; Nakajima, Kentaro. Reprocessing of nuclear fuel. Kakunenryo saishori. Tokyo, Japan. ISU. 1977. 6259200. p. 139-185; Book	Japan	Japanese	1977
304	9383972	Water reuse achieved by zero discharge of aqueous waste	Kelchner, B.L; Atomics International Div., Golden, Colo. (USA). Rocky Flats Plant	12 Jan 1976. 24 p; MF available from INIS under the Report Number; Available from NTIS., PC A02/MF A01; RFP--2479 (RFP2479); Report	United States	English	1976
305	9374400	Tritium waste control project: October 1976--March 1977	Anderson, H.F.; Kershner, C.J; Mound Lab., Miamisburg, Ohio (USA)	6 Oct 1977. 29 p; MF available from INIS under the Report Number; Available from NTIS., PC A03/MF A01; MLM--2451 (MLM2451); Report	United States	English	1977
306	9371195	Evaluation of a precipitation-ion exchange process for treatment of laundry waste	Mercer, B.W.; Ames, L.L; Battelle Pacific Northwest Labs., Richland, Wash. (USA)	15 Mar 1977. 60 p; MF available from INIS under the Report Number; Available from NTIS., PC A04/MF A01; BNWL--2274 (BNWL2274); Report	United States	English	1977
307	9368377	Development of radioactive waste management at the Japan Atomic Energy Research Institute	Miyanaaga, I.; Sakata, S.; Ito, A.; Amano, H. (Japan Atomic Energy Research Inst., Tokai, Ibaraki. Tokai Research Establishment)	International Atomic Energy Agency, Vienna (Austria). Nuclear power and its fuel cycle. Proceedings of an international conference held by the IAEA in Salzburg, 2-13 May 1977. Vienna. IAEA. 1977. Vol. 4 is entitled "Radioactivity management". Proceedings series. v. 4 p. 455-465; ISBN 92-0-050377-2; IAEA-CN--36/156 {IAEACN36156}; International conference on nuclear power and its fuel cycle. Salzburg, Austria. 2 - 13 May 1977; Book	International Atomic Energy Agency (IAEA)	English	1977
308	9367762	Reduction of releases of radioactive effluents from light-water power reactors in Japan	Itakura, T. (Japan Atomic Power Co., Tsuruga, Fukui. Tsuruga Power Station); Higashi, A. (Japan Atomic Power Co., Tokyo); Yoshida, Y. (Japan Atomic Energy Research Inst., Tokai, Ibaraki. Tokai Research Establishment); Kanai, T. (Hitachi Ltd., Ibaraki (Japan). Hitachi Works)	International Atomic Energy Agency, Vienna (Austria). Nuclear power and its fuel cycle. Proceedings of an international conference held by the IAEA in Salzburg, 2-13 May 1977. Vienna. IAEA. 1977. Vol. 4 is entitled "Radioactivity management". Proceedings series. v. 4 p. 573-588; ISBN 92-0-050377-2; IAEA-CN--36/166 {IAEACN36166}; International conference on nuclear power and its fuel cycle. Salzburg, Austria. 2 - 13 May 1977; Book	International Atomic Energy Agency (IAEA)	English	1977
309	9358496	New techniques for the treatment of laundry and other low-level liquid wastes	Nakayama, Y.; Shirai, T. (Nippon Atomic Industry Group Co. Ltd., Kawasaki, Kanagawa. Nuclear Research Lab.); Hashimoto, H. (Tokyo Shibaura Electric Power Company, Tokyo, Japan); Kamiya, Y.; Sasaki, S. (Tokyo Electric Power Co., Inc. (Japan)); Kadoya, S.; Nomi, M.; Kawazu, H.; Sugimoto, S.; Sakaki, T. (Ebara Mfg. Co. Ltd., Tokyo (Japan))	International Atomic Energy Agency, Vienna (Austria); Nuclear Energy Agency, 75 - Paris (France). Management of radioactive wastes from the nuclear fuel cycle. Proceedings of a symposium jointly organized by the IAEA and the OECD Nuclear Energy Agency and held in Vienna, 22-26 March 1976. Vienna. IAEA. 1976. Proceedings series. v. 1 p. 161-175; ISBN 92-0-020276-4; IAEA-SM--207/15 {IAEASM20715}; Symposium on the management of radioactive wastes from the nuclear fuel cycle. Vienna, Austria. 22 - 26 Mar 1976; Book	International Atomic Energy Agency (IAEA)	English	1976
310	9355644	Improved liquid waste processing system of PWR plant	Suehiro, Kazuyasu (Mitsubishi Heavy Industries Ltd., Kobe (Japan). Kobe Shipbuilding and Engine Works)	Karyoku Genshiryoku Hatsuden. (Jan 1977). v. 28(1) p. 47-54; Karyoku Genshiryoku Hatsuden; Journal Article	Japan	Japanese	1977
311	9354975	Method for the waste disposal of a nuclear power plant. Verfahren zur Entsorgung eines Kernkraftwerkes	Steinmueller (L. u. C.) G.m.b.H., Gummersbach (Germany, F.R.)	16 Jun 1977. 7 p; MF available from INIS under the Report Number; Also available from Dt. Patentamt, Muenchen (FRG); Int. Cl. G21F 9/28; DE patent document 2554257/A; Patent	Germany	German	1977

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No.	登録番号	標題	著者名	情報源	出版地	言語	発行年
312	8348565	Annual report 1975 of the Department Decontamination. Jahresbericht 1975 der Abteilung Dekontamination	Anger, W.; Zange, E. (comps.); Kernforschungsanlage Juelich G.m.b.H. (Germany, F.R.). Abt. Dekontamination	Dec 1976. 69 p; MF available from INIS under the Report Number; Juel--1366 {Juel1366}; 32 figs.; 46 refs.; with tabs; Report	Germany	German	1976
313	8341012	Radioactive waste disposal system for BWR power plant	Tagiguchi, Yukio; Amoh, Kenzo; Irie, Hiromitsu (Tokyo Shibaura Electric Co. Ltd., Kawasaki, Kanagawa (Japan)); Nakayama, Yasuyuki; Nagao, Hiroyuki	Toshiba Rebyu. (Dec 1976). v. 31(12) p. 1025-1030; Toshiba Rebyu; Journal Article	Japan	Japanese	1976
314	8338442	Method for processing radioactive washing water. Verfahren zur Aufbereitung von radioaktiv kontaminiertem Waschwasser	Meichsner, O.; Queiser, H; Licentia Patent-Verwaltungs-G.m.b.H., Frankfurt am Main (Germany, F.R.)	16 Sep 1976. 4 p; MF available from INIS under the Report Number; Available from Dt. Patentamt, Muenchen (FRG); Int. Cl. G21F 9/12; DE patent document 2219485/C; 1 fig; Patent	Germany	German	1976
315	8319035	Treatment of liquid radioactive wastes at the Leningrad station. Behandlung radioaktiver Abwaesser in der Leningrader Station	Khonikevich, A.A.; Yakushev, M.F.; Rybal'chenko, I.L.; Permyakov, A.A.	Isotopenpraxis. (Apr 1976). v. 12(4) p. 177-179; Isotopenpraxis; Translated from Izotopy v SSSR no. 37 p. 28; Journal Article	German Democratic Republic	German	1976
316	8307509	The laboratory-scale method for decontaminating and evaporating alpha-bearing aqueous waste	Akatsu, Johkun (Japan Atomic Energy Research Inst., Tokai, Ibaraki. Tokai Research Establishment); Japan Atomic Energy Research Inst., Tokyo	Feb 1976. 33 p; MF available from INIS under the Report Number; JAERI-M--6423 {JAERIM6423}; Report	Japan	English	1976
317	8303821	Development of radioactive waste management at Japan Atomic Energy Research Institute	Miyanaga, I.; Sakata, S.; Ito, A.; Amano, H. (Japan Atomic Energy Research Inst., Tokai, Ibaraki. Tokai Research Establishment); International Atomic Energy Agency, Vienna (Austria)	1977. 8 p; MF available from INIS under the Report Number; IAEA-CN--36/156 {IAEACN36156}; International conference on nuclear power and its fuel cycles. Salzburg, Austria. 2 - 13 May 1977; 3.2.-T.1./08 2 tables, 1 fig; Report	International Atomic Energy Agency (IAEA)	English	1977
318	8303281	Reduction of releases of radioactive effluents from light-water-power-reactors in Japan	Yoshida, Y. (Japan Atomic Energy Research Inst., Tokai, Ibaraki. Tokai Research Establishment); Itakura, T. (Japan Atomic Power Co., Tokyo); Kanai, T. (Hitachi Ltd., Kawasaki, Kanagawa (Japan). Atomic Energy Research Lab.); International Atomic Energy Agency, Vienna (Austria)	1977. 15 p; MF available from INIS under the Report Number; IAEA-CN--36/166 {IAEACN36166}; International conference on nuclear power and its fuel cycles. Salzburg, Austria. 2 - 13 May 1977; 3.2.-T.2./04 6 figs., 1 table; Report	International Atomic Energy Agency (IAEA)	English	1977
319	8297043	The removal of radioactive residues from nuclear power plants. Pt. 1,2. Text. Appendices. Period: 1.1.70-31.12.71. Die Beseitigung von radioaktiven Rueckstaenden aus Kernkraftwerken. T. 1,2. Text. Anhaenge. Berichtszeitraum: 1.1.70- 31.12.71	Witte, H.; Herzog, J.; Christ, R; Nuklear-Chemie und -Metallurgie G.m.b.H. (NUKEM), Hanau (Germany, F.R.); Transnuklear G.m.b.H., Hanau (Germany, F.R.)	Apr 1972. vp; NUKEM--73 {NUKEM73}; With figs., tabs. and refs. Available from ZAED; Report	Germany	German	1972
320	8280854	Scavenging precipitation treatment process for plutonium waste liquid	Wadachi, Yoshiki; Matsuzuru, Hideo; Hashino, Toshio; Miyakawa, Shun; Japan Atomic Energy Research Inst., Tokyo	3 Mar 1972. 4 p; MF available from INIS under the Report Number; Int. Cl. G21F9/10; C02C5/00; C02B1/32; JP patent document 1975-26000/B; Patent	Japan	Japanese	1972

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No.	登録番号	標題	著者名	情報源	出版地	言語	発行年
321	7279430	Analytical method for determination of the decontamination factor of an evaporation plant for radioactive waste water. Analysenverfahren zum Nachweis des Dekontaminationsfaktors von Eindampfanlagen fuer radioaktive Abwaesser	Huber, I.; Benischek, F. (Oesterreichische Studiengesellschaft fuer Atomenergie G.m.b.H., Seibersdorf. Forschungszentrum)	Oesterr. Z. Elektrizitaetswirtsch. (Apr 1976). v. 29(4) p. 124-126; Oesterreichische Zeitschrift fuer Elektrizitaetswirtschaft; Journal Article	Austria	German	1976
322	7269333	Alternatives for managing wastes from reactors and post-fission operations in the LWR fuel cycle. Volume 2. Alternatives for waste treatment	Battelle Pacific Northwest Labs., Richland, Wash. (USA)	May 1976. v p; MF available from INIS under the Report Number; Available from NTIS; ERDA--76-43(Vol.2) {ERDA7643Vol2}; Available from NTIS. \$12.75; Report	United States	English	1976
323	7266049	Tritium effluent control project progress report, July--September 1975; Tritiated liquid waste decontamination by molecular excitation, electrolysis of high-level tritiated water, and catalytic exchange detritiation studies	Kershner, C.J.; Bixel, J.C; Mound Lab., Miamisburg, Ohio (USA)	19 Mar 1976. 30 p; MF available from INIS under the Report Number; Available from NTIS; MLM--2288 {MLM2288}; Available from NTIS. \$4.00; Report	United States	English	1976
324	7263684	Treatment and disposal of radioactive waste, ch. 1	Jonker, G.S	Technische Hogeschool Delft (Netherlands). Proefschrift (Dr.). The removal of radiostrontium by precipitation. 10 Jun 1976. p. 1-20; MF available from INIS under the Report Number; INIS-mf--3140 {INISmf3140}; 3 appendices: preparation of calcite, aragonite and vaterite; determination of the polymorphic composition of CaCO ₃ by X-ray diffraction; photometric phosphate and calcium analysis are included, p. 219-231; Report	Netherlands	English	1976
325	7261036	Chemical decontamination of the auxiliary liquid wastes from a PWR nuclear power station. Decontamination par traitement chimique des effluents liquides de servitudes d'une centrale electronucleaire P.W.R	Chauvet, P. (CEA Centre d'Etudes Nucleaires de Cadarache, 13 - Saint-Paul-les-Durance (France). Dept. de Chimie Appliquee)	Bull. Inf. Sci. Tech. (Paris). (Mar 1976). (no.212) p. 79-84; Bulletin d'Informations Scientifiques et Techniques; Journal Article	France	French	1976
326	7244985	Liquid waste decontamination in nuclear power plants. State and prospects. Abwasserdekontamination an Kernkraftwerken. Stand und Aussichten	Herzog, W. (comp.); Staatliches Materialpruefungsamt Nordrhein-Westfalen, Dortmund (F.R. Germany). Abt. Kerntechnik	Duesseldorf, F.R. Germany. Ministerium fuer Wirtschaft, Mittelstand und Verkehr. Apr 1975. 199 p. Energiepolitik in Nordrhein-Westfalen. Kernkraftwerke und radioaktive Abwaesser. v. 8; 19 figs.; 78 tabs.; 98 refs.; with app; Book	Germany	German	1975
327	6210755	Decontamination section annual report, 1972	Krause, H; Kernforschungszentrum Karlsruhe (F.R. Germany)	[nd]. 148 p; MF available from INIS under the Report Number; BNWL-tr--145 {BNWLtr145}; Translation of KFK--2000; Report	United States	English	1975
328	6173658	Feasibility studies for decontamination and densification of chop-leach cladding residues	Griggs, B; Battelle Pacific Northwest Labs., Richland, Wash. (USA)	Jul 1974. 54 p; MF available from INIS under the Report Number; BNWL--1820 {BNWL1820}; Report	United States	English	1974

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No.	登録番号	標題	著者名	情報源	出版地	言語	発行年
329	6171337	Properties of sorbents and investigations on their qualification for the decontamination of radioactive waste waters. Eigenschaften von Sorbentien und Pruefung ihrer Verwendungsfaehigkeit zur Reinigung radioaktiver Abwaesser	Mittag, I.; Sachse, G; Zentralinstitut fuer Kernforschung, Rossendorf bei Dresden (German Democratic Republic)	May 1972. 118 p; MF available from INIS under the Report Number; ZFK--235 {ZFK235}; Report	German Democratic Republic	German	1972
330	5153713	Experimental determination of the efficiency of an alluvial filter device for the treatment of radioactive waste water. Experimentelle Bestimmung des Wirkungsgrades einer Anschwemmfilteranlage fuer die Bearbeitung radioaktiver Abwaesser	Dobrevsky, I.; Jablonski, W.; Mallek, H.; Stipanits, P.; Zaddach, G.; Zange, E; Kernforschungsanlage Juelich G.m.b.H. (F.R. Germany). Abt. Dekontamination	Apr 1974. 11 p; MF available from INIS under the Report Number; Juel--1061-DE {Juel1061DE}; 7 figs.; 13 tabs.; 6 refs; Report	Germany	German	1974
331	5137488	An inactive tracer technique for determination of the efficiency of an evaporator plant for radioactive waste water. Inaktive Tracermethode zur Bestimmung des Wirkungsgrades einer Versuchseindampfanlage fuer radioaktive Abwaesser	Huber, I.; Benischek, F. (Oesterreichische Studiengesellschaft fuer Atomenergie G.m.b.H., Seibersdorf. Inst. fuer Isotopenanwendung); Oesterreichische Studiengesellschaft fuer Atomenergie G.m.b.H., Vienna	Mar 1974. 12 p; Available from the Oesterreichische Studiengesellschaft fuer Atomenergie G.m.b.H.; SGAE--2253 {SGAE2253}; IA--34/74 {IA3474}; To be published in Oesterr. Z. Elektrizitaetsw. Available from the Oesterreichische Studiengesellschaft fuer Atomenergie G.m.b.H.; Report	Austria	German	1974
332	5134246	Development and current technical status of decontamination evaporators. Entwicklung und heutiger technischer Stand von Dekontaminierungsverdampfern	Mende, H. (Luwa-SMS Anlagen und Apparate fuer die Chemische und Verwandte Industrie G.m.b.H., Butzbach (F.R. Germany))	Kerntechnik. (Apr 1974). v. 16(4) p. 170-177; Kerntechnik; 11 figs.; 6 refs; Journal Article	Germany	English; German	1974
333	5122609	Progress in the processing of radioactive waste water from nuclear power plants. Fortschritte bei der Aufbereitung radioaktiver Abwaesser von Kernkraftwerken	Rajakovics, G.; Gabernig, H.; Klein, G. (Gebrueder Boehler und Co. A.G., Kapfenberg (Austria)); Jakusch, H.; Hofstaetter, K. (Schoeller-Bleckmann Stahlwerke A.G., Vienna (Austria))	Anon. Nuclex 72. International Nuclear Industries Fair, 16-21 October 1972, Basel/Switzerland. Technical meeting no. 9. Nuclex 72. Internationale Fachmesse fuer die kerntechnische Industrie, 16.-21. October 1972, Basel/Switzerland. Fachtagung Nr. 9. 1972. Paper 8, 7 p; Available from INIS in electronic form and/or on microfiche; INIS-mf--660/9 {INISmf6609}; Nuclex 72. Basel, Switzerland. 16 Oct 1972; 6 figs; Report	Switzerland	German	1972
334	5117055	Radioactive effluent reduction from 200 Area facilities	Hanson, G.L; Atlantic Richfield Hanford Co., Richland, Wash. (USA)	29 Jan 1971. 28 p; MF available from INIS under the Report Number; ARH--1972 {ARH1972}; Report	United States	English	1971
335	5109707	Research of radioactive contamination of waters: the effect of radioactive raw material exploitation and processing. Vyzkum radioaktivniho zneisteneni vod zamereny na vliv tezby a zpracovani radioaktivnich surovin	Mansfeld, A.; Hanslik, E. (Vyzkumny Ustav Vodohospodarsky, Prague (Czechoslovakia))	Slovenska Vedeckotechnicka Spolocnost, Kosice (Czechoslovakia). Komisia pre Jadrovu Techniku. Proceedings of 1. radioecological conference. Part III. 1. radioekologicka konferencia, Zbornik referatov. III. diel. [nd]. p. 53-62; MF available from INIS under the Report Number; INIS-mf--887/3 {INISmf8873}; 1. radioecological conference. Stary Smokovec, Czechoslovakia. 16 May 1972; Report	Czechoslovakia	Czech	1972

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No.	登録番号	標題	著者名	情報源	出版地	言語	発行年
336	5098640	Decontamination of low-level radioactive waters	Berak, L.; Uher, E	Ustav Jaderneho Vyzkumu, Rez (Czechoslovakia). Radioactive waste management. Review of research and development activities in the Nuclear Research Institute, Rez, Czechoslovakia. May 1973. p. 8-21; MF available from INIS under the Report Number; INIS-mf--936 {INISmf936}; Symposium on radioactive waste management techniques and environmental protection. Rez, Czechoslovakia. 15 May 1973; Report	Czechoslovakia	English	1973
337	4091940	Application of biosorbents prepared from mycelia of <i>Penicillium chrysogenum</i> fungus in decontaminating waste waters from Czechoslovak uranium mines. Pouziti biosorbentu na basi mycelii hub kmene <i>Penicillium chrysogenum</i> pro dekontaminaci odpadnich vod cs. uranoveho prumyslu	Hulak, P. (Ceskoslovensky Uranovy Prumysl, Mydlovary. Odstepny Zavod Chemicke Upravny); Stamberg, K. (Vyvojovy Zavod Uranoveho Prumyslu, Zbraslav nad Vltavou (Czechoslovakia). Ustav Jadernych Paliv); Prochazka, H. (Vyzkumny Ustav Veterinariho Lekarstvi, Brno-Medlanky (Czechoslovakia)); Stastny, K. (Ceskoslovensky Uranovy Prumysl, Pribram)	Proceedings of the symposium 'The mining Pribram in science and technique 1972'. Section 'Water and sediment management'. Hornicka Pribram ve vede a technice 1972. Sbornik prednasek. Sekce 'Vodni a kalove hospodarstvi'. [nd]. p. 143-149; Available from INIS in electronic form and/or on microfiche; INIS-mf--766/13 {INISmf76613}; Symposium 'The mining Pribram in science and technique 1972'. Pribram, Czechoslovakia. 16 Oct 1972; Report	Czechoslovakia	Czech	1972
338	4091939	Binding of uranium to cellular components of the <i>Penicillium chrysogenum</i> fungus. Vazba uranu na bunecne komponenty houby <i>Penicillium chrysogenum</i>	Jilek, R.; Prochazka, H. (Vyzkumny Ustav Veterinariho Lekarstvi, Brno-Medlanky (Czechoslovakia)); Stamberg, K. (Vyvojovy Zavod Uranoveho Prumyslu, Zbraslav nad Vltavou (Czechoslovakia). Ustav Jadernych Paliv); Hulak, P. (Ceskoslovensky Uranovy Prumysl, Mydlovary. Odstepny Zavod Chemicke Upravny)	Proceedings of the symposium 'The mining Pribram in science and technique 1972'. Section 'Water and sediment management'. Hornicka Pribram ve vede a technice 1972. Sbornik prednasek. Sekce 'Vodni a kalove hospodarstvi'. [nd]. p. 131-142; Available from INIS in electronic form and/or on microfiche; INIS-mf--766/12 {INISmf76612}; Symposium 'The mining Pribram in science and technique 1972'. Pribram, Czechoslovakia. 16 Oct 1972; Report	Czechoslovakia	Czech	1972
339	4091938	Basic aspects of application of biosorbents prepared from mycelia of <i>Penicillium chrysogenum</i> fungus. Zakladni aspekty aplikace biosorbentu na basi mycelii hub kmene <i>Penicillium chrysogenum</i>	Stamberg, K. (Vyvojovy Zavod Uranoveho Prumyslu, Zbraslav nad Vltavou (Czechoslovakia). Ustav Jadernych Paliv); Jilek, R.; Prochazka, H. (Vyzkumny Ustav Veterinariho Lekarstvi, Brno-Medlanky (Czechoslovakia)); Hulak, P. (Ceskoslovensky Uranovy Prumysl, Mydlovary. Odstepny Zavod Chemicke Upravny); Katzer, J. (Statni Planovaci Komise, Prague (Czechoslovakia))	Proceedings of the symposium 'The mining Pribram in science and technique 1972'. Section 'Water and sediment management'. Hornicka Pribram ve vede a technice 1972. Sbornik prednasek. Sekce 'Vodni a kalove hospodarstvi'. [nd]. p. 119-130; Available from INIS in electronic form and/or on microfiche; INIS-mf--766/11 {INISmf76611}; Symposium 'The mining Pribram in science and technique 1972'. Pribram, Czechoslovakia. 16 Oct 1972; Report	Czechoslovakia	Czech	1972
340	4089720	Flocculation and sedimentation of suspended radioactive contaminants in waste water by control of the zeta potential	Johannsen, K.H.; Staatliche Zentrale fuer Strahlenschutz, Berlin (German Democratic Republic)	[nd]. 15 p; MF available from INIS under the Report Number; AEC-tr--7433 {AECtr7433}; Translated from report SZS--3/71, pp 2-19; Report	United States	English	1973
341	4086159	Processing of waste water in chemical dressing plants of the uranium industry into re-usable substances. Zpracovani nadbilancnich vod chemickych upraven uranoveho prumyslu na opetovne upotrebitelne latky	Klicka, V. (Chepos, Prague (Czechoslovakia). Vyzkumny Ustav Chemickych Zarizeni)	Proceedings of the symposium 'The mining Pribram in science and technique 1972'. Section 'Water and sediment management'. Hornicka Pribram ve vede a technice 1972. Sbornik prednasek. Sekce 'Vodni a kalove hospodarstvi'. [nd]. p. 1-18; Available from INIS in electronic form and/or on microfiche; INIS-mf--766/10 {INISmf76610}; Symposium 'The mining Pribram in science and technique 1972'. Pribram, Czechoslovakia. 16 Oct 1972; Report	Czechoslovakia	Czech	1972

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342	4077278	Study of the decontamination of radioactive water by precipitation of soaps. Untersuchungen ueber die Dekontamination von radioaktivem Wasser durch Faellung von Seifen	Deuber, H.; Erichsen, L. von (Bonn Univ. (F.R. Germany). Inst. fuer Physikalische Chemie); Bundesministerium fuer Forschung und Technologie, Bonn (F.R. Germany); Zentralstelle fuer Atomkernenergie-Dokumentation, Leopoldshafen (F.R. Germany)	Jun 1973. 140 p; MF available from INIS under the Report Number; BMFT-FB-K-73-13 {BMFTFBK7313}; 96 figs.; 35 tabs.; 73 refs. With abstract in German, English; Report	Germany	German	1973