

【海外研究成果】 ストロンチウム90の影響(環境及び生理学的)に関する文献リスト(INIS)

※ 文献複写をお申し込みの際は「登録番号」、「標題」、「著者情報」(第1著者名のみ可)を明記願います。

No.	登録番号	標題	著者情報	情報源	出版地	発行年
1	42067060	Biosorption of radiotoxic ⁹⁰ Sr by green adsorbent: dry cow dung powder	Barot, Nisha S; Bagla, Hemlata; hemabagla@gmail.com; Nuclear and Radiochemistry Department, Kishinchand Chellaram College, Mumbai (India)	Fourth international symposium on nuclear analytical chemistry: book of abstracts; 2010; p. 281; NAC-4: 4. international symposium on nuclear analytical chemistry; Mumbai (India); 15-19 Nov 2010; 2 refs.;	India	2010
2	40047651	Long-Term Results and Prognostic Factors of Fractionated Strontium-90 Eye Applicator for Pterygium	Arruda Viani, Gustavo; gusviani@gmail.com; Department of Radiation Oncology, Marilia Medicine School, Sao Paulo, SP (Brazil); Stefano, Eduardo Jose; Department of Radiation Oncology, Marilia Medicine School, Sao Paulo, SP (Brazil); Fendi, Ligia Issa de; Carrara Fonseca, Ellen; Department of Ophthalmology, Marilia Medicine School, Sao Paulo, SP (Brazil)	International Journal of Radiation Oncology, Biology and Physics; 15 Nov 2008; p. 1174-1179; v. 72(4); 10.1016/j.ijrobp.2008.02.075; S0360-3016(08)00533-6; Available from http://dx.doi.org/10.1016/j.ijrobp.2008.02.075 ; Copyright (c) 2008 Elsevier Science B.V., Amsterdam, The Netherlands, All rights reserved.;	United States	2008
3	41067480	Risk-Based Information to Support the Evaluation of Management Options for Cesium and Strontium Capsules at the Hanford Site	MacDonell, M; Peterson, J; Picel, M; Environmental Science Division, Argonne National Laboratory, Argonne, IL (United States); Douglas Hildebrand, R; US Department of Energy, Richland Operations Office, Richland, WA (United States); WM Symposia, 1628 E Southern Avenue, Suite 9 - 332, Tempe, AZ 85282 (United States)	2008; 9 p.; WM'08: Waste Management Symposium 2008 - HLW, TRU, LLW/ILW, Mixed, Hazardous Wastes and Environmental Management - Phoenix Rising: Moving Forward in Waste Management; Phoenix, AZ (United States); 24-28 Feb 2008; INIS-US--10-WM-08304; Available from: WM Symposia, 1628 E. Southern Avenue, Suite 9 - 332, Tempe, AZ 85282 (US); also available online at: http://www.wmsym.org/archives/2008/search.html ; Country of input: France; 16 refs.;	United States	2008
4	38096835	Bio-indication-based estimates as an integral part of the environment quality assessment on an example of allium-test application	Oudalova, A; Geras'kin, S; Dikarev, V; Dikareva, N; Russian Institute of Agricultural Radiology and Agroecology, Obninsk (Russian Federation); Michalik, B; Chalupnik, S; Wysocka, M; Central Mining Institute, Katowice (Poland); Evseeva, T; Institute of Biology, Komi Scientific Center, Syktyvkar (Russian Federation); Kozmin, G; State Technical University of Atomic Energy, Obninsk (Russian Federation); Societe Francaise de Radioprotection - SFRP, BP72, 92263 Fontenay-aux-Roses Cedex (France)	2006; 12 p.; Second European IRPA congress on radiation protection - Radiation protection: from knowledge to action; Paris (France); 15-19 May 2006; INIS-FR--6557;	France	2006

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5	38040424	Radiological investigation of roach and perch from some lakes in Lithuania	Cepanko, V; Idzelis, R L; Department of Environmental Protection of Vilnius Gediminas Technical University, Vilnius (Lithuania); Kesminas, V; Sector of Freshwater Ecology, Laboratory of Ecology and Physiology of Hydrobionts, Dept of Aquatic Ecosystems, Institute of Ecology, Vilnius University, Vilnius (Lithuania); Lydagiene, R; Radiation Protection Centre, Department of Environmental Protection of Vilnius Gediminas Technical University, Vilnius (Lithuania); Vilnius Gediminas Technical University (Lithuania); International Academy of Ecological and Life Protection Sciences (Russian Federation)	Journal of Environmental Engineering and Landscape Management; 2006; p. 199-205; v. XIII(4); 23 refs., 5 figs., 1 tab.;	Lithuania	2006
6	39038648	Toxicity of Radioactive Wastes Generated from PEACER in Korea	Sung Il Kim; Kun Jai Lee; KAIST, Dept of Nuclear and Quantum Engineering, Korea Advanced Institute of Science and Technology 373-1 Kusong-dong, Yusong-gu, Daejeon (Korea, Republic of)	Proceedings of the 2006 international congress on advances in nuclear power plants - ICAPP'06; 2006; p. 2028-2032; 2006 International congress on advances in nuclear power plants - ICAPP'06; Reno - Nevada (United States); 4-8 Jun 2006; Country of input: France; 5 refs.;	United States	2006
7	38055932	Estimation of L danger of the liquid radwaste by the prolonged presence in deep underground depositories	Kosareva, IM; Savushkina, MK; IFKHiEh im AN Frumkina RAN, Moscow (Russian Federation); Kabakchi, SA; NIFKHi im LYa Karpova, Moscow (Russian Federation); Korotkevich, SV; Kudryavtsev, VM; Rosatom, Moscow (Russian Federation)	Atomnaya Ehnergiya; Feb 2006; p. 86-92; v. 100(2); 4 refs., 5 figs., 5 tabs.;	Russian Federation	2006
8	41123682	Calculation characterization of spent fuel hazard related to partitioning and transmutation of minor actinides and fission products	Gerasimov, A S; Bergelson, B R; Tikhomirov, GV; Volovik, AI E-mail of corresponding author: geras@itepru; Institute of Theoretical and Experimental Physics, Moscow (Russian Federation); Gerasimov, AS	Antic, D.; Institut za Nuklearne Nauke VINCA, Belgrade (Serbia); Institute of Nuclear Sciences VINCA; Belgrade (Serbia); Proceedings of the 5th Yugoslav Nuclear Society Conference (YUNSC-2004); 544 p.; Oct 2005; p. 125-132; YUNSC-2004: 5. International Yugoslav Nuclear Society Conference; Belgrade (Yugoslavia); 27-30 Sep 2004; INIS-CS--0005; . Also available on 1 CD-ROM from Institute of Nuclear Sciences VINCA, Library, PO Box 522, 11001 Belgrade, Serbia and Montenegro; 8 refs., 6 figs., 1 tab.; This record replaces 36115454;	Serbia	2005

No.	登録番号	標題	著者情報	情報源	出版地	発行年
9	36046786	Genotoxicity and cytotoxicity assay of water sampled from the underground nuclear explosion site in the north of the Perm region (Russia)	Evseeva, Tatiana I; Institute of Biology, Komi Scientific Center, Ural Division RAS, 167982, Syktyvkar, Kommunisticheskaya 28 (Russian Federation); Geras'kin, Stanislav A; stgeraskin@listru; Russian Institute of Agricultural Radiology and Agroecology RAAS, 249020 Obninsk, Kaluga region (Russian Federation); Shuktomova, Ida I; Institute of Biology, Komi Scientific Center, Ural Division RAS, 167982, Syktyvkar, Kommunisticheskaya 28 (Russian Federation); Taskaev, Anatoliy I; Institute of Biology, Komi Scientific Center, Ural Division RAS, 167982, Syktyvkar, Kommunisticheskaya 28 (Russian Federation)	Journal of Environmental Radioactivity; 2005; p. 59-74; v. 80(1); 10.1016/j.jenvrad.2004.08.014; S0265-931X(04)00265-6; Copyright (c) 2004 Elsevier Science B.V., Amsterdam, The Netherlands, All rights reserved.;	United Kingdom	2005
10	37012738	Genotoxicity and toxicity assay of multiple-pollutant exposure Comparative analysis of water from natural reservoirs with contrast level of radioactive and chemical contamination	Evseeva, T; Geras'Kin, S; Taskaev, A; Shuktomova, I; Institute of Biology of Komi Scientific Center, Ural Division RAS, Syktyvkar (Russian Federation)	Institut de Radioprotection et de Surete Nucleaire, IRSN, 92 - Fontenay-aux-Roses (France); Conference ECORAD 2004 - the scientific basis for environment protection against radioactivity. Abstracts; 294 p.; 2004; p. 84; Conference ECORAD 2004 - the scientific basis for environment protection against radioactivity; Aix-en-Provence (France); 6-10 Sep 2004; INIS-FR--3981;	France	2004
11	39086140	Characterization of Individual Fission Products in Terms of Their Production and Transmutation	Hiroshi Sagara; Tadashi Yoshida; Masaki Saito; Tokyo Institute of Technology, O-okayama, Meguro-ku, Tokyo 152 (Japan); The ASME Foundation, Inc, Three Park Avenue, New York, NY 10016-5990 (United States)	2002; 5 p.; ICONE-10: 10. international conference on nuclear engineering; Arlington - Virginia (United States); 14-18 Apr 2002; American Society of Mechanical Engineers - ASME; New York (United States); Country of input: France;	United States	2002
12	31053363	Evaluation of ⁹⁰ Sr beta radiation biological effect in human blood cells	Oliveira, Elaine M; Silva, Marcia A da; Suzuki, Miriam F; Nascimento, Patricia A; Okazaki, Kayo; Instituto de Pesquisas Energeticas e Nucleares (IPEN), Sao Paulo, SP (Brazil)	Genetics and Molecular Biology; Oct 1999; p. 777; 45. Brazilian national congress on genetics; Gramado, RS (Brazil); 3-6 Oct 1999; v. 22(3,suppl.);	Brazil	1999
13	25054928	Ecotoxicity literature review of selected Hanford Site contaminants	Driver, CJ; Pacific Northwest Lab, Richland, WA (United States); USDOE, Washington, DC (United States)	Mar 1994.; 134 p.; PNL--9394.; Contract AC06-76RL01830.; Also available from OSTI as DE94009009; NTIS; US Govt. Printing Office Dep.;	United States	1994

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14	27001013	Alelopathic methods of ecological control of natural ecosystems and agrophytocynoses contaminated with radionuclides	Golovko, EA; Ustyak, SA; Tsentral'nij Botanyichnij sad, Natsyional'na Akademyiya Nauk Ukrayini, Kiyiv (Ukraine)	Vishnevs'kij, Yi.M.; AN Ukrainskoj SSR, Kiev (Ukraine); Ministerstvo Ukrainy po Delam Zashchity Naseleniya ot Posledstvij Avarii na Chernobyl'skoj AEhS, Kiev (Ukraine); AN Ukrainskoj SSR, Kiev (Ukraine). Inst. Yadernykh Issledovanij.; Chernobyl accidents, its consequences and problems of its mitigations. Abstracts; 113 p.; 1994.; p. 41-42.; Chernobyl accidents, its consequences and problems of its mitigation.; Kiev (Ukraine).; 20-21 Apr 1994.; INIS-UA--010.;	Ukraine	1994
15	25000506	Cartographic data for determination of the levels of total technogenic environment pollution according to the embryo toxicity and teratogenicity of bottom deposits and soils in some regions of Ukraine before and after accident of the Chernobyl Nuclear Power Plant	Grishchenko, AM; Ostapenko, VG; Grishchenko, SA; Grishchenko, NA; AN Ukrainskoj SSR, Kiev (Ukraine) Inst Yadernykh Issledovanij	Doklady Akademii Nauk Ukrainy (1991).; (Jan 1993).; p. 127-134.; (no.1).;	Ukraine	1993
16	27013924	Formation and modification of farm crops resistance in agrocoenoses	Ulyanenko, LN; Filipas, AS; Russian Inst of Agricultural Radiology and Agroecology, Obninsk (Russian Federation) Lab of Plant Radiology	Proceedings of the 1993 international conference on nuclear waste management and environmental remediation. Volume 2: High level radioactive waste and spent fuel management; 1993.; p. 547-551.; '93 international conference on nuclear waste management and environmental remediation.; Prague (Czech Republic).; 5-11 Sep 1993.; American Society of Mechanical Engineers.; New York, NY (United States).; American Society of Mechanical Engineers, 22 Law Drive, Box 2900, Fairfield, NJ 07007-2900 (United States) Available as 3 volume set, Order No. IX0354 \$185.00.;	United States	1993
17	24006047	Bioindication of total toxicity and teratogenicity of bottom deposits and soils from regions with different degree of the influence of the Chernobyl NPP accident using the developing embryos of grey sea urchins	Grishchenko, OM; Chumak, VK; Grishchenko, SO; Rachins'kij, VN; Grishchenko, NO; AN Ukrainskoj SSR, Kiev (Ukraine) Inst Yadernykh Issledovanij	Dopovydyi Akademiyi Nauk Ukrayini.; (Jan 1992).; p. 121-128.; (no.1).;	Ukraine	1992
18	24026226	Annual report of the Environmental Restoration Monitoring and Assessment Program at Oak Ridge National Laboratory for FY 1992	Clapp, RB; Oak Ridge National Lab, TN (United States); USDOE, Washington, DC (United States)	Sep 1992.; 211 p.; ORNL/ER--124.; Contract AC05-84OR21400.; OSTI as DE93000588; NTIS; INIS; US Govt. Printing Office Dep.; Environmental Sciences Division 3945.;	United States	1992

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19	25009117	Second report on the Oak Ridge National Laboratory Biological Monitoring and Abatement Program for White Oak Creek Watershed and the Clinch River	Loar, JM; Adams, SM; Bailey, RD; Blaylock, BG; Boston, HL; Cox, DK; Huston, MA; Kimmel, BL; Loar, JM; Olsen, CR; Ryon, MG; Shugart, LR; Smith, JG; Southworth, GR; Stewart, AJ; Walton, BT; Talmage, SS; Murphy, JB; Valentine, CK; Oak Ridge National Lab, TN (United States); Appellanis, SM; Jimenez, BD; Puerto Rico Univ, San Juan (Puerto Rico); Huq, MV; Connecticut Dept of Environmental Protection, Hamden, CT (United States); Meyers-Schone, LJ; Frankfurter, Gross-Gerau (Germany); Mohrbacher, DA; Automated Sciences Group, Inc, Oak Ridge, TN (United States); Olsen, CR; USDOE Office of Energy Research, Washington, DC (United States) Environmental Sciences Div; Stout, JG; Cincinnati Univ, OH (United States); Oak Ridge National Lab, TN (United States); USDOE, Washington, DC (United States)	Dec 1992.; 427 p.; ORNL/TM--10804.; Contract AC05-84OR21400.; Also available from OSTI as DE93013746; NTIS; US Govt. Printing Office Dep.; Environmental Sciences Division Publication No. 3869.;	United States	1992
20	23023266	Feasibility study for the United Nuclear Corporation Disposal Site at the Oak Ridge Y-12 plant, Oak Ridge, Tennessee	Oak Ridge Y-12 Plant, TN (United States); Science Applications International Corp, Oak Ridge, TN (United States); USDOE, Washington, DC (United States)	Feb 1991.; 150 p.; Y/ER/SUB--90/VK168/3-D1.; ES/ER--15-D1.; Contract AC05-84OS21400.; OSTI as DE92002278; NTIS; INIS; US Govt. Printing Office Dep.;	United States	1991
21	23049729	RCRA Facility Investigation report for Waste Area Grouping 6 at Oak Ridge National Laboratory, Oak Ridge, Tennessee	Oak Ridge National Lab, TN (United States); Bechtel National, Inc, Oak Ridge, TN (United States); CH2M Hill Southeast, Inc, Oak Ridge, TN (United States); ERC Environmental and Energy Services Co, Oak Ridge, TN (United States); Peer Consultants, Inc, Oak Ridge, TN (United States); USDOE, Washington, DC (United States)	Sep 1991.; 591 p.; ORNL/ER/Sub--87/99053/5/V2.; ES/ER--22/V2/D1.; Contract AC05-84OR21400.; OSTI as DE92007764; NTIS; INIS; US Govt. Printing Office Dep.;	United States	1991
22	23016867	Annual report on long-term dose-response studies of inhaled or injected radionuclides, October 1, 1989--September 30, 1990	Boecker, BB; Muggenburg, BA; Miller, SC; Bradley, PL; Lovelace Biomedical and Environmental Research Inst, Albuquerque, NM (United States) Inhalation Toxicology Research Inst; Lovelace Biomedical and Environmental Research Inst, Albuquerque, NM (United States) Inhalation Toxicology Research Inst; USDOE, Washington, DC (United States)	Mar 1991.; 336 p.; LMF--130.; Contract AC04-76EV01013.; OSTI as DE92001609; NTIS; INIS; US Govt. Printing Office Dep.;	United States	1991

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23	23047628	Health risk assessment for the Building 3001 Storage Canal at Oak Ridge National Laboratory, Oak Ridge, Tennessee	Chidambariah, V; White, RK; Oak Ridge National Lab, TN (United States); USDOE, Washington, DC (United States)	Dec 1991.; 41 p.; ORNL/ER--51.; Contract AC05-84OR21400.; OSTI as DE92007197; NTIS; INIS; US Govt. Printing Office Dep.;	United States	1991
24	22076624	A comparison of the natural survival of beagle dogs injected intravenously with low levels of ^{239}Pu , ^{226}Ra , ^{228}Ra , ^{228}Th , or ^{90}Sr	Bruenger, FW; Miller, SC; Lloyd, RD; Univ of Utah, Salt Lake City (USA)	Radiation Research.; (Jun 1991).; v. 126(3) p. 328-337.;	United States	1991
25	25039735	Comparative toxicity of strontium-90 and radium-226 in beagle dogs	Raabe, OG; Culbertson, MR; White, RG; Spangler, WL; Cain, GR; Parks, NJ; Samuels, SJ; California Univ, Davis, CA (United States) Lab for Energy-Related Health Research; USDOE, Washington, DC (United States)	[1991].; 6 p.; DOE/ER/60914--T3.; Contract FG03-89ER60914.; Also available from OSTI as DE94006408; NTIS; US Govt. Printing Office Dep.;	United States	1991
26	23030717	Comparative toxicity of strontium-90 and radium-226 in beagle dogs	Raabe, OG; Culbertson, MR; White, RG; Spangler, WL; Cain, GR; Parks, NJ; Samuels, SJ; California Univ, Davis, CA (United States) Lab for Energy-Related Health Research; USDOE, Washington, DC (United States)	[1991].; 6 p.; DOE/ER/60914--T1.; Contract FG03-89ER60914.; OSTI as DE92003764; NTIS; INIS; US Govt. Printing Office Dep.;	United States	1991
27	22034160	Comparative evaluation of several small mammal species as monitors of heavy metals, radionuclides, and selected organic compounds in the environment	Talmage, SS; Tennessee Univ, Knoxville, TN (USA); Oak Ridge National Lab, TN (USA); Walton, BT; Oak Ridge National Lab, TN (USA); Oak Ridge National Lab, TN (USA)	Aug 1990.; 179 p.; ORNL/TM--11605.; Contract AC05-84OR21400.; OSTI as DE91005647; NTIS; INIS; US Govt. Printing Office Dep.; Environmental Sciences Division Publication No. 3534. Thesis. Submitted by Sylvia S. Talmage to University of Tennessee, Knoxville, TN.;	United States	1990
28	22055121	Inhalation Toxicology Research Institute annual report, October 1, 1989--September 30, 1990	Thomassen, DG; Shyr, LJ; Bechtold, WE; Bradley, PL; Lovelace Biomedical and Environmental Research Inst, Albuquerque, NM (USA) Inhalation Toxicology Research Inst; USDOE, Washington, DC (USA)	Dec 1990.; 350 p.; LMF--129.; Contract AC04-76EV01013.; OSTI as DE91009419; NTIS; INIS; US Govt. Printing Office Dep.;	United States	1990

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29	22033956	Annual report on long-term dose-response studies of inhaled or injected radionuclides, October 1, 1988--September 30, 1989	Boecker, BB; Muggenburg, BA; Lovelace Biomedical and Environmental Research Inst, Albuquerque, NM (USA) Inhalation Toxicology Research Inst; Miller, SC; Coons, TA; Utah Univ, Salt Lake City, UT (USA) Radiobiology Div; Lovelace Biomedical and Environmental Research Inst, Albuquerque, NM (USA) Inhalation Toxicology Research Inst	Aug 1990.; 400 p.; LMF--128.; Contract AC04-76EV01013.; OSTI as DE91006059; NTIS; INIS; US Govt. Printing Office Dep.;	United States	1990
30	25039734	Comparative toxicity of strontium-90 and radium-226 in beagle dogs	Raabe, OG; Culbertson, MR; White, RG; Spangler, WL; Cain, GR; Parks, NJ; Samuels, SJ; California Univ, Davis, CA (United States) Lab for Energy-Related Health Research; USDOE, Washington, DC (United States)	[1990].; 6 p.; DOE/ER/60914--T2.; Contract FG03-89ER60914.; Also available from OSTI as DE94006407; NTIS; US Govt. Printing Office Dep.;	United States	1990
31	21014301	[Laboratory for Energy-Related Health Research] annual report, fiscal year 1988	Abell, DL; California Univ, Davis, CA (USA) School of Veterinary Medicine	Sep 1989.; 104 p.; UCD--472-134.; Contract AC03-76SF00472.; Available from NTIS, PC A06/MF A01 as DE90000901; OSTI; INIS; US Govt. Printing Office Dep.;	United States	1989
32	36003617	Toxicity of ⁹⁰ Sr inhaled in a relatively insoluble form by Beagle dogs XVII	Snipes, MB; Hahn, FF; Muggenburg, BA; Mauderly, JL; McClellan, RO; Pickrell, JA	Inhalation Toxicology Research Institute annual report 1987-1988; Dec 1988; p. 184-188; LMF--121; 2 figs, 2 tabs;	International Atomic Energy Agency (IAEA)	1988
33	36003613	Toxicity studies of inhaled beta-emitting radionuclides - Status report	Hahn, FF; Boeker, BB; Gillett, NA; Griffith, WC; Lundgren, DL; McClellan, RO; Muggenburg, BA; Snipes, MB	Inhalation Toxicology Research Institute annual report 1987-1988; Dec 1988; p. 157-163; LMF--121; 16 refs, 1 fig., 2 tabs;	International Atomic Energy Agency (IAEA)	1988
34	19044699	Strontium-90 and radium-226 toxicity in Beagle dogs: current status	Goldman, M; Culbertson, MR; Rosenblatt, LS; Parks, NJ; Spangler, WL	Annual report of the Energy-Related Health Research Program of the University of California, Davis, 1985; Jun 1987.; p. 2-7.; UCD--472-131.; Available from NTIS, PC A07/MF A01; 1 as DE87013978.;	United States	1987

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35	18064982	Environmental data for the White Oak Creek/White Oak Lake watershed: Environmental Sciences Division publication No 2779	Sherwood, CB; Loar, JM; Oak Ridge National Lab, TN (USA)	Jan 1987.; 188 p.; ORNL/TM--10062.; Available from NTIS, PC A09/MF A01; 1 as DE87005279.; Portions of this document are illegible in microfiche products. Original copy available until stock is exhausted.;	United States	1987
36	18085263	Single inhalation exposure to $^{90}\text{SrCl}_2$ in the beagle dog: hematological effects	Gillett, NA; Muggenburg, BA; Boecker, BB; Hahn, FF; Seiler, FA; Rebar, AH; Jones, RK; McClellan, RO; Lovelace Biomedical and Environmental Research Institute, Albuquerque, NM	Radiat. Res.; (May 1987).; (no.2) p. 267-288.;	United States	1987
37	19017580	Single inhalation exposure to $^{90}\text{SrCl}_2$ in the beagle dog: late biological effects	Gillett, NA; Muggenburg, BA; Boecker, BB; Griffith, WC; Hahn, FF; McClellan, RO; Lovelace Biomedical and Environmental Research Institute, Albuquerque, NM	JNCI, J. Natl. Cancer Inst.; (Aug 1987).; v. 79(2) p. 359-376.;	United States	1987
38	19001429	Toxicity studies of inhaled beta-emitting radionuclides - status report	Hahn, FF; McClellan, RO; Boecker, BB	Inhalation Toxicology Research Institute: Annual report, October 1, 1985 through September 30, 1986; Dec 1986.; p. 151-157.; LMF--115.; Available from NTIS, PC A22/MF A01; 1 as DE87009807.;	United States	1986
39	18056543	Large-scale leaching of low-level radioactive wastes: Environmental Sciences Division publication No 2737	Francis, CW; Oak Ridge National Lab, TN (USA)	Dec 1986.; 77 p.; ORNL/TM--10078.; Available from NTIS, PC A05/MF A01 as DE87004058.;	United States	1986
40	19001431	Single inhalation exposure to $^{90}\text{SrCl}_2$ in the Beagle dog: late biological effects	Gillett, NA; Muggenburg, BA; Boecker, BB; Griffith, WC; Hahn, FF; McClellan, RO	Inhalation Toxicology Research Institute: Annual report, October 1, 1985 through September 30, 1986; Dec 1986.; p. 167-176.; LMF--115.; Available from NTIS, PC A22/MF A01; 1 as DE87009807.;	United States	1986

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41	19001436	Toxicity of ⁹⁰ Sr inhaled in a relatively insoluble form by Beagle dogs XV	Snipes, MB; Hahn, FF; Muggenburg, BA; Mauderly, JL; McClellan, RO; Pickrell, JA	Inhalation Toxicology Research Institute: Annual report, October 1, 1985 through September 30, 1986; Dec 1986.; p. 198-203.; LMF--115.; Available from NTIS, PC A22/MF A01; 1 as DE87009807.;	United States	1986
42	18098920	Logistic regression analysis of dose-effect information obtained from studies of Beagles that inhaled ⁹⁰ SrCl ₂	Griffith, WC Jr; Gillett, NA; McClellan, RO; Muggenburg, BA; Hahn, FF; Boecker, BB; Jones, RK; Cuddihy, RG	Inhalation Toxicology Research Institute annual report, October 1, 1984-September 30, 1985; Dec 1985.; p. 275-279.; LMF--114.; Available from NTIS, PC A23/MF A01; 1 as DE86008522.;	United States	1985
43	19035517	Speciation of fission and activation products in the environment	Bulman, RA; Cooper, JR	1985.; 437 p.; Seminar on the speciation of fission and activation products in the environment.; Oxford (UK).; 16-19 Apr 1985.; Elsevier Science Pub. Co. Inc.; New York, NY (USA).; CONF-850473--.; ISBN 0-85334-422-1.;	United States	1985
44	18098900	Toxicity studies of inhaled beta-emitting radionuclides - status report	Hahn, FF; McClellan, RO; Boecker, BB	Inhalation Toxicology Research Institute annual report, October 1, 1984-September 30, 1985; Dec 1985.; p. 161-167.; LMF--114.; Available from NTIS, PC A23/MF A01; 1 as DE86008522.;	United States	1985
45	18098901	Annual report references to dog longevity studies in which all dogs have died	Boecker, BB	Inhalation Toxicology Research Institute annual report, October 1, 1984-September 30, 1985; Dec 1985.; p. 168-174.; LMF--114.; Available from NTIS, PC A23/MF A01; 1 as DE86008522.;	United States	1985
46	18098902	Single inhalation exposure to ⁹⁰ SrCl ₂ in the Beagle dog: early hematological effects	Gillett, N; Muggenburg, BA; Hahn, FF; Boecker, BB; Rebar, AH; McClellan, RO	Inhalation Toxicology Research Institute annual report, October 1, 1984-September 30, 1985; Dec 1985.; p. 175-180.; LMF--114.; Available from NTIS, PC A23/MF A01; 1 as DE86008522.;	United States	1985

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47	18098919	Origin of pulmonary tumors after inhalation of insoluble beta-emitting radionuclides	Hahn, FF; Boecker, BB; Snipes, MB; Muggenburg, BA	Inhalation Toxicology Research Institute annual report, October 1, 1984-September 30, 1985; Dec 1985.; p. 270-274.; LMF--114.; Available from NTIS, PC A23/MF A01; 1 as DE86008522.;	United States	1985
48	18022068	Drinking-water-criteria document for man-made radionuclide occurrence (MMRD) (draft)	Environmental Protection Agency, Washington, DC (USA) Office of Drinking Water	Jun 1985.; 164 p.; PB--86-241379/XAB.; Available from NTIS, PC A08/MF A01.;	United States	1985
49	18098908	Toxicity of ⁹⁰ Sr inhaled in a relatively insoluble form by Beagle dogs XVI	Snipes, MB; Hahn, FF; Muggenburg, BA; Mauderly, JL; McClellan, RO; Pickrell, JA	Inhalation Toxicology Research Institute annual report, October 1, 1984-September 30, 1985; Dec 1985.; p. 207-211.; LMF--114.; Available from NTIS, PC A23/MF A01; 1 as DE86008522.;	United States	1985
50	16067580	Strontium-90 and radium-226 toxicity in beagle dogs: current status	Book, SA; Culbertson, MR; Goldman, M; Parks, NJ; Rosenblatt, LS; Spangler, WL	Annual report, fiscal year 1983; Jul 1984.; p. 2-43.; UCD--472-129.; Available from NTIS, PC A09/MF A01; 1 as DE85002688.;	United States	1984
51	16026699	Toxicity studies of inhaled beta-emitting radionuclides: status report	Hahn, FF; McClellan, RO; Boecker, BB	Inhalation Toxicology Research Institute annual report, October 1, 1982-September 30, 1983; Dec 1983.; p. 177-182.; LMF--107.; Available from NTIS, PC A21/MF A01; 1 as TI84012996.;	United States	1983
52	16026700	Toxicity of inhaled ⁹⁰ SrCl ₂ in Beagle dogs XVII	McClellan, RO; Griffith, WC; Muggenburg, BA; Hahn, FF; Boecker, BB; Jones, RK	Inhalation Toxicology Research Institute annual report, October 1, 1982-September 30, 1983; Dec 1983.; p. 183-189.; LMF--107.; Available from NTIS, PC A21/MF A01; 1 as TI84012996.;	United States	1983

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54	16026734	Toxicity of ⁹⁰ Sr inhaled in a relatively insoluble form by Beagle dogs XIV	Snipes, MB; Hahn, FF; Muggenburg, BA; Mauderly, JL; McClellan, RO; Pickrell, JA	Inhalation Toxicology Research Institute annual report, October 1, 1982-September 30, 1983; Dec 1983.; p. 228-231.; LMF--107.; Available from NTIS, PC A21/MF A01; 1 as TI84012996.;	United States	1983
55	13705515	Haematological studies on ⁹⁰ Sr- ⁹⁰ Y-toxicity Pt 2	Stevenson, AFG; Regensburg Univ (Germany, FR) Inst fuer Anatomie; Daculsi, R; Institut National de la Sante et de la Recherche Medicale (INSERM), Fondation Bergonie, 33 - Bordeaux (France); Moenig, H; Freiburg Univ (Germany, FR) Inst fuer Biophysik und Strahlenbiologie	Radiat. Environ. Biophys.; (Sep 1982).; v. 20(4) p. 275-288.;	Germany	1982
56	13699248	Metabolism and toxicity of strontium	Thomasset, M; INSERM U 120, Le Vesinet (France)	Radionuclide toxicity; 1982.; p. 78-102.; Meeting on radionuclide toxicity.; Creteil, France.; 14 - 15 Jan 1982.; Masson.; Paris, France.;	France	1982
57	13699503	Potential impact of ICRP-30 on the calculated risk from waste repositories	Croff, AG; Oak Ridge National Lab, TN (USA)	1981.; 6 p.; ANS winter meeting.; San Francisco, CA, USA.; 29 Nov - 4 Dec 1981.; CONF-811103--81.; Available from NTIS., PC A02/MF A01 as DE82006817.;	United States	1981
58	12638200	Lifetime studies of ²²⁶ Ra and ⁹⁰ Sr toxicity in beagles A status report	Raabe, OG; Book, SA; Parks, NJ; Chrisp, CE; Goldman, M; Univ of California, Davis	Radiat. Res.; (Jun 1981).; v. 86(3) p. 515-528.;	United States	1981

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60	13707888	Toxicity of inhaled ⁹⁰ SrCl ₂ in Beagle dogs XV	Snipes, MB; Muggenburg, BA; Hahn, FF; Boecker, BB; Jones, RK	Inhalation Toxicology Research Institute annual report, October 1, 1980-September 30, 1981; Dec 1981.; p. 67-72.; LMF--91.; Available from NTIS., PC A99/MF A01 as DE82014346.;	United States	1981
61	13707897	Toxicity of ⁹⁰ Sr inhaled in a relatively insoluble form by Beagle dogs XII	Snipes, MB; Hahn, FF; Muggenburg, BA; Mauderly, JL; McClellan, RO; Pickrell, JA	Inhalation Toxicology Research Institute annual report, October 1, 1980-September 30, 1981; Dec 1981.; p. 117-121.; LMF--91.; Available from NTIS., PC A99/MF A01 as DE82014346.;	United States	1981
62	12610053	Haematological studies on ⁹⁰ Sr- ⁹⁰ Y-toxicity Pt 1	Moenig, H; Seiter, I; Freiburg Univ (Germany, FR) Inst fuer Biophysik und Strahlenbiologie; Stevenson, AFG; Regensburg Univ (Germany, FR) Inst fuer Anatomie; Steinbach, KH; Ulm Univ (Germany, FR) Abt Klinische Physiologie	Radiat. Environ. Biophys.; (Oct 1980).; v. 18(2) p. 137-148.;	Germany	1980
63	12618595	Toxicity studies of inhaled beta-emitting radionuclides: status report	Hahn, FF; McClellan, RO; Boecker, BB	Inhalation Toxicology Research Institute. Annual report, October 1, 1979-September 30, 1980; Dec 1980.; p. 43-47.; LMF--84.;	United States	1980
64	11550419	Reduction in the toxicity of fission product wastes through transmutation with deuterium-tritium fusion neutrons	Parish, TA; Texas A and M Univ, College, Station; Davidson, JW	Nucl. Technol.; (Feb 1980).; v. 47(2) p. 324-342.;	United States	1980

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66	12618604	Toxicity of ⁹⁰ Sr inhaled in a relatively insoluble form by beagle dogs	Snipes, MB; Hahn, FF; Muggenburg, BA; Mauderly, JL; McClellan, RO; Pickrell, JA	Inhalation Toxicology Research Institute. Annual report, October 1, 1979-September 30, 1980; Dec 1980.; p. 90-94.; LMF--84.;	United States	1980
67	12573431	Toxicity of ⁹⁰ Sr inhaled in a relatively insoluble form by Beagle dogs X	Snipes, MB; Hahn, FF; Muggenburg, BA; Mauderly, JL; McClellan, RO; Pickrell, JA	Inhalation Toxicology Research Institute. Annual report, October 1, 1978-September 30, 1979; Dec 1979.; p. 101-106.; LMF--69.;	United States	1979
68	11531272	Effects of continuous irradiation by ²²⁶ Ra and ⁹⁰ Sr on hematopoiesis	Wilson, FD; Munn, S; Stitzel, K	Annual report, 1978-1979; Oct 1979.; p. 149-153.; UCD--472-125.;	United States	1979
69	12573441	Toxicity studies of inhaled beta-emitting radionuclides - status report	Hahn, FF; McClellan, RO; Boecker, BB	Inhalation Toxicology Research Institute. Annual report, October 1, 1978-September 30, 1979; Dec 1979.; p. 51-56.; LMF--69.;	United States	1979
70	11531264	Predictive model of pulmonary toxicity from inhaled plutonium oxide aerosols	Raabe, OG; Goldman, M	Annual report, 1978-1979; Oct 1979.; p. 193-199.; UCD--472-125.;	United States	1979

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72	12573442	Toxicity of inhaled $^{90}\text{SrCl}_2$ in Beagle dogs XIII	Muggenburg, BA; Hahn, FF; Boecker, BB; Jones, RK; McClellan, RO; Pickrell, JA	Inhalation Toxicology Research Institute. Annual report, October 1, 1978-September 30, 1979; Dec 1979.; p. 57-61.; LMF--69.;	United States	1979
73	13661643	Metabolism and somatic effects of beta-emitting radionuclides	McClellan, RO; Hahn, FF; Snipes, MB; Cuddihy, RG; Boecker, BB; Lovelace Foundation for Medical Education and Research, Albuquerque, NM (USA) Inhalation Toxicology Research Inst	Proceedings of the 6th international congress of radiation research; 1979.; p. 894-902.; 6. international congress of radiation research.; Tokyo, Japan.; 13 - 19 May 1979.; Japanese Association for Radiation Research.; Tokyo, Japan.;	Japan	1979
74	11517342	Toxicity of inhaled beta-emitting radionuclides: an experimental approach	Hahn, FF; McClellan, RO; Boecker, BB	Inhalation Toxicology Research Institute. Annual report, 1977-1978; Dec 1978.; p. 63-67.; LF--60(12-78).;	United States	1978
75	11531748	Use of radioluminescent materials and radiological consequences for users	Tamas, MC; CEN, Fontenay-aux-Roses, France	Radioactivity in consumer products; Aug 1978.; p. 323-328.; NUREG/CP--0001.;	United States	1978
76	10430111	Recovery after toxic effects of strontium 90 and methaphos on <i>Cyprinus carpio</i>	Kosinova, NR; Aleksan'yan, OM; Azovskij Nauchno-Issledovatel'skij Inst Rybnogo Khozyajstva, Rostov-na-Donu (USSR)	Radiobiologiya.; (Jul - Aug 1978).; v. 18(4) p. 630-634.; Short note; for English translation see the journal Radiobiology.;	USSR	1978

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78	11527870	Upper parameters of toxicity (LDsub(50/30)) of some radioactive and chemical substances	Rodionova, LF; Kupriyanova, VM; Zasedatelev, AA	Tr. Radiats. Gig., Leningr. Nauchno-Issled. Inst. Radiats. Gig.; (1978).; (no.7) p. 135-138.;	USSR	1978
79	11517365	Toxicity of inhaled ⁹⁰ SrCl ₂ in Beagle dogs XII	Muggenburg, BA; Rebar, AH; Boecker, BB; Jones, RK; McClellan, RO; Pickrell, JA	Inhalation Toxicology Research Institute. Annual report, 1977-1978; Dec 1978.; p. 68-71.; LF--60(12-78).;	United States	1978
80	11517385	Toxicity of ⁹⁰ Sr inhaled in a relatively insoluble form by Beagle dogs IX	Snipes, MB; Hahn, FF; Muggenburg, BA; Mauderly, JL; McClellan, RO; Pickrell, JA	Inhalation Toxicology Research Institute. Annual report, 1977-1978; Dec 1978.; p. 108-112.; LF--60(12-78).;	United States	1978
81	9365410	Toxicity of inhaled ⁹⁰ SrCl ₂ in beagle dogs X	Benjamin, SA; Muggenburg, BA; Boecker, BB; McClellan, RO; Pickrell, JA	Inhalation Toxicology Research Institute annual report, October 1, 1975--September 30, 1976; Dec 1976.; p. 154-157.; LF--56.;	United States	1976
82	8315328	Effects of pollution on freshwater fish	McKim, JM; Anderson, RL; Benoit, DA; Spehar, RL; Stokes, GN; Environmental Research Lab, Duluth, MN	J. Water Pollut. Control Fed.; (Jun 1976).; v. 48(6) p. 1544-1620.;	United States	1976

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84	8296227	Current census of the beagle colony	Anon	Research in radiobiology. Annual report of work in progress in the internal irradiation program; 31 Mar 1976.; COO--119-251.;	United States	1976
85	9365458	Toxicity of inhaled ^{90}Sr in fused aluminosilicate particles in beagle dogs VII	Snipes, MB; Boecker, BB; Hahn, FF; Hobbs, CH; Mauderly, JL; McClellan, RO; Pickrell, JA	Inhalation Toxicology Research Institute annual report, October 1, 1975--September 30, 1976; Dec 1976.; p. 195-199.; LF--56.;	United States	1976
86	8334824	A complex action of ^{90}Sr and bazudin on <i>Aristichthys nobilis</i>	Aleksan'yan, OM; Prokopenko, VA; Azovskij Nauchno-Issledovatel'skij Inst Rybnogo Khozyajstva, Rostov-na-Donu (USSR)	Radiobiologiya.; (Nov 1975).; v. 15(6) p. 934-937.; For English translation see the journal Radiobiology.;	USSR	1975
87	6160611	Comparative toxicity of inhaled beta-emitting radionuclides in beagle dogs	McClellan, RO; Boecker, BB; Hahn, FF; Hobbs, CH; Jones, RK; Snipes, MB; Lovelace Foundation for Medical Education and Research, Albuquerque, NM	Proceedings of the third international congress of the International Radiation Protection Association; Feb 1974.; 3. international congress of the International Radiation Protection Association meeting.; Washington, District of Columbia, USA.; 9 Sep 1973.; CONF-730907--P1.;	United States	1974
88	6206523	Toxicity of inhaled $^{90}\text{SrCl}_2$ in beagle dogs VIII	Benjamin, SA; Muggenburg, BA; Boecker, BB; McClellan, RO; Pickrell, JA	Inhalation Toxicology Research Institute annual report, 1973--1974; Dec 1974.; LF--49.;	United States	1974

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89	6206526	Comparative effects of inhaled relatively insoluble forms of ^{90}Y , ^{14}Ce , and ^{90}Sr on canine peripheral lymphocyte function	Benjamin, SA; Jones, RK; Snipes, MB; Lustgarten, CS	Inhalation Toxicology Research Institute annual report, 1973--1974; Dec 1974.; LF--49.;	United States	1974
90	6206601	Collagen metabolism response of different lung areas after inhalation of beta-emitting radioisotopes	Pickrell, JA; Schnizlein, CT; Hahn, FF; Snipes, MB; Jones, RK	Inhalation Toxicology Research Institute annual report, 1973--1974; Dec 1974.; LF--49.;	United States	1974
91	5130292	Toxicity of ^{90}Sr -- ^{90}Y in Chinese hamsters	Brooks, AL; Benjamin, SA; McClellan, RO; Lovelace Foundation for Medical Education and Research, Albuquerque, NM	Radiat. Res.; (Mar 1974).; v. 57(3) p. 471-481.;	United States	1974
92	6160613	Potentiation of strontium-90 biological action on an organism by agricultural chemicals	Mukhin, IE; Borovikova, NM; Nagovitsina, LI	Proceedings of the third international congress of the International Radiation Protection Association; Feb 1974.; 3. international congress of the International Radiation Protection Association meeting.; Washington, District of Columbia, USA.; 9 Sep 1973.; CONF-730907--P1.;	United States	1974
93	6206551	Toxicity of inhaled beta-emitting radionuclides: an experimental approach	Hahn, FF; McClellan, RO; Benjamin, SA	Inhalation Toxicology Research Institute annual report, 1973--1974; Dec 1974.; LF--49.;	United States	1974
94	6206614	Toxicity of inhaled ^{90}Sr fused clay particles in beagle dogs V	Snipes, MB; Boecker, BB; Hahn, FF; Hobbs, CH; Mauderly, JL; McClellan, RO; Pickrell, JA	Inhalation Toxicology Research Institute annual report, 1973--1974; Dec 1974.; LF--49.;	United States	1974

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95	5137062	Toxicity of inhaled ⁹⁰ SrCl ₂ in beagle dogs VII	Redman, HC; Benjamin, SA; Boecker, BB; Muggenburg, BA; McClellan, RO; Pickrell, JA	Annual report of the Inhalation Toxicology Research Institute, October 1, 1972--September 30, 1973; Dec 1973.; LF--46.;	United States	1973
96	6160477	Influence of oestrogenic hormones on carcinogenesis and toxicity of radiostrontium	Nilsson, A; Roennbaeck, C; Foersvarets Forskningsanstalt, Stockholm (Sweden)	Acta Radiol., Ther., Phys., Biol.; (1973).; v. 12(3) p. 209-228.;	Sweden	1973
97	5097691	Strontium-90 studies in miniature swine: hematology and clinical chemistry	Hackett, PL; Ragan, HA	Pacific Northwest Laboratory annual report for 1972; Apr 1973.; BNWL--1750(Pt.1).;	United States	1973
98	5107435	Strontium-90 studies in miniature swine: mortality and tumor incidence	Ragan, HA; McClanahan, BJ; Hackett, PL	Pacific Northwest Laboratory annual report for 1972; Apr 1973.; BNWL--1750(Pt.1).;	United States	1973
99	5136973	Comparative effects of inhaled ⁹⁰ Y, ¹⁴⁴ Ce, and ⁹⁰ Sr in fused clay on peripheral lymphocyte function in beagle dogs	Benjamin, SA; Jones, RK	Annual report of the Inhalation Toxicology Research Institute, October 1, 1972--September 30, 1973; Dec 1973.; LF--46.;	United States	1973
100	5137050	Antioxidant effect on Syrian hamster lung lipids following inhalation of a ⁹⁰ Y fused clay aerosol	Pfleger, RC; Waide, JJ; Pickrell, JA	Annual report of the Inhalation Toxicology Research Institute, October 1, 1972--September 30, 1973; Dec 1973.; LF--46.;	United States	1973

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101	5137074	Toxicity of inhaled ⁹⁰ Sr fused clay in beagle dogs IV	Snipes, MB; Boecker, BB; Hahn, FF; Hobbs, CH; Mauderly, JL; McClellan, RO; Pickrell, JA	Annual report of the Inhalation Toxicology Research Institute, October 1, 1972--September 30, 1973; Dec 1973.; LF--46.;	United States	1973
102	4048249	Radiation dose-time relations for induction of osteosarcoma in mice and dogs and their bearing on maximal permissible burden of ⁹⁰ Sr in man	Blair, HA; Rochester Univ, NY (USA) Dept of Radiation Biology and Biophysics	Health Phys.; (Dec 1972).; v. 23(6) p. 759-765.;	United Kingdom	1972
103	4053653	Current census of the beagle colony	Anon	Research in radiobiology; 31 Mar 1972.; COO--119-246.;	United States	1972
104	4065419	Toxicity of inhaled radiostrontium in experimental animals	McClellan, RO; Boecker, BB; Jones, RK; Barnes, JE; Chiffelle, TL; Hobbs, CH; Redman, HC; Lovelace Foundation for Medical Education and Research, Albuquerque, NMex (USA)	Biomedical implications of radiostrontium exposure; Apr 1972.; Biomedical implications of radiostrontium exposure conference.; Davis, Calif.; 22 Feb 1971.; CONF-710201.;	United States	1972
105	3026447	Toxicity of ⁹⁰ Sr citrate in the Chinese hamster	Brooks, AL; Benjamin, SA; McClellan, RO; Lovelace Foundation for Medical Education and Research, Albuquerque, NMex (USA)	Fission product inhalation program; Nov 1971.; LF--44.;	United States	1971
106	4079032	Radiotoxicological control of personnel: rapid separation of rare earths and alkaline earths on ions exchange resins	Quentric, Y; Bouquet, G; Rocquet, G; Centre de Recherches du Service de Sante des Armees, 92 - Clamart (France) Div de Radiochimie	Research center of the army health service; 1971.; FRNC-R--019.;	France	1971

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107	3026443	Toxicity of inhaled ⁹⁰ SrCl ₂ in beagle dogs V	Benjamin, SA; Boecker, BB; Chiffelle, TL; Hobbs, CH; Jones, RK; McClellan, RO; Pickrell, JA; Redman, HC; Lovelace Foundation for Medical Education and Research, Albuquerque, NMex (USA)	Fission product inhalation program; Nov 1971.; LF--44.;	United States	1971
108	3026437	Toxicity of inhaled ⁹⁰ Sr fused clay in beagle dogs II	Barnes, JE; Boecker, BB; Hahn, FF; Hobbs, CH; Jones, RK; Mauderly, JL; McClellan, RO; Pickrell, JA; Snipes, MB; Lovelace Foundation for Medical Education and Research, Albuquerque, NMex (USA)	Fission product inhalation program; Nov 1971.; LF--44.;	United States	1971
109	3026969	Dissolution of ⁹⁰ Y fused clay and ⁹⁰ Sr fused clay particles	Kanapilly, GM; Goh, CHT; Lovelace Foundation for Medical Education and Research, Albuquerque, NMex (USA)	Fission product inhalation program; Nov 1971.; LF--44.;	United States	1971