

【海外研究成果】低線量被ばくに関する文献リスト(INIS)

No.	標題	著者情報	情報源	出版地	登録番号	出版年
1	Exposed effects of radiation Internal exposure by atomic bomb fallout	Sawada, Shoji; Nagoya Univ, Nagoya, Aichi (Japan)	Kagaku (Tokyo); Sep 2011; p. 918-923; v. 81(9);	Japan	43013599	2011
2	Effect of ionizing radiation on cardiovascular system	Milliat, F; Benderitter, M; Gaugler, MH; Institut de radioprotection et de surete nucleaire, DRPH, SRBE, Laboratoire de radiopathologie et de therapies experimentales (LRTE), Fontenay-aux-Roses (France)	Radioprotection; 2011; p. 493-510; v. 46(4); Available from doi: http://dx.doi.org/10.1051/radiopro/2011141 ; 80 refs.;	France	43007134	2011
3	Delayed effects by low-dose radiation exposure of Fukushima I Nuclear Power Plant accidents	Sakiyama, Hisako	Kagaku (Tokyo); Jun 2011; p. 583-585; v. 81(6);	Japan	42108482	2011
4	Reaction of indicators lipid an exchanger at serum blood rats-males after influence of radio ecological conditions of a zone of alienation Chernobyl NPP	Sukhareva, DV; Inst of radiobiology, National academy of sciences of Belarus, Gomel' (Belarus)	Kundas, S.P.; Mel'nov, S.B.; Poznyak, S.S.; International A. Sakharov environmental univ., Minsk (Belarus); Ministerstvo obrazovaniya Respubliki Belarus', Minsk (Belarus); Ministerstvo prirodnykh resursov i okhrany okruzhayushchej sredy Respubliki Belarus', Minsk (Belarus); Departament po likvidatsii posledstvij katastrofy na Chernobyl'skoj AEhS Ministerstva po chrezvychainym situatsiyam Respubliki Belarus', Minsk (Belarus); Postoyannaya komissiya po radioehkologicheskomu obrazovaniyu stran SNG, Minsk (Belarus); Obshchestvennyj sovet Bazovoj organizatsii po ehkologicheskomu obrazovaniyu stran SNG, Minsk (Belarus); Belorusskij respublikanskij fond fundamental'nykh issledovanij, Minsk (Belarus); Illinois univ., Chikago, (United States); International A. Sakharov environmental univ., Minsk (Belarus); Sakharov readings 2010: Environmental problems of the XXI century. Proceedings of the 10 international scientific conference. Part 1; 278 p.; May 2010; p. 157-158; 10. International scientific conference. Part 1e 'Sakharov readings 2010: Environmental problems of the XXI century'; Minsk (Belarus); May 2010; INIS-BY--090;	Belarus	42008733	2010

No.	標題	著者情報	情報源	出版地	登録番号	出版年
5	Biological effects of low-dose ionizing radiation exposure	Reinoehl-Kompa, Sabine; Baldauf, Daniela; Heller, Horst; Bundesamt fuer Strahlenschutz, Bonn (Germany); Bundesministerium fuer Umwelt, Naturschutz und Reaktorsicherheit, Berlin (Germany)	2009; 247 p.; Meeting on biological effects of low-dose ionizing radiation exposure; Dresden (Germany); 8-9 Nov 2007; Hoffmann Fachverlag; Berlin (Germany); ISBN 978-3-87344-152-1; ISSN 0179-2075;	Germany	43003204	2009
6	Low doses of ionizing radiation and risk of cardiovascular disease: A review of epidemiological studies	Metz-Flamant, C; Bonaventure, A; Tirmarche, M; Laurier, D; Bernier, MO; Institut de Radioprotection et de Surete Nucleaire, Lab d'Epidemiologie, IRSN/DRPH/SRBE/LEPID, 92 - Fontenay-aux-Roses (France); Milliat, F; Institut de Radioprotection et de Surete Nucleaire, Lab de Radiopathologie et Therapie Experimentale, IRSN/DRPH/SRBE/LRTE, 92 - Fontenay-aux-Roses (France)	Revue d'Epidemiologie et de Sante Publique; Oct 2009; p. 347-359; v. 57(no.5); Available from doi: < http://dx.doi.org/10.1016/j.respe.2009.04.009 >; 3 tabs.;	France	41003607	2009
7	Delayed radiation effect on animals: adaptive reply	Grigorkina, EB; Inst ehkologii rastenij i zivotnykh UrO RAN, Ekaterinburg (Russian Federation)	Konoplya, E.F.; Malenchenko, A.F.; Gaponenko, V.I.; Gritsuk, A.I.; Timokhina, N.I.; Nikitin, A.N.; Inst. of radiobiology, Gomel' (Belarus); Kundas, S.P.; Mel'nov, S.B.; Okeanov, A.E.; International A. Sakharov environmental univ., Minsk (Belarus); Inst. of radiobiology, Gomel' (Belarus); International A. Sakharov environmental univ., Minsk (Belarus); Proceedings of the international scientific conference 'Radiation and ecosystem'; 300 p.; Oct 2008; p. 253-257; International scientific conference on Radiation and ecosystem; Gomel' (Belarus); 16-17 Oct 2008; INIS-BY--087; 8 refs., 1 tab., 1 fig.;	Belarus	40044920	2008
8	Effects of radiation at dose 1,0 Gy on hemopoietic and reproductive state and thyroid hormones level in organisms injected with phenobolin um	Konoplya, EF; Vereshchako, GG; Gorokh, GA; Andronova, EV; Vorob'eva, MA; Inst of radiobiology, Comel' (Belarus)	Kundas, S.P.; Mel'nov, S.B.; Poznyak, S.S.; International A. Sakharov environmental univ., Minsk (Belarus); Ministehrstva adukatsyi Rehspubliki Belarus', Minsk (Belarus); Ministehrstva pryrodnykh rehsursaw i akhovy navakol'naga asyaroddzya Rehspubliki Belarus', Minsk (Belarus); Dehpartament pa likvidatsyi nastupstvaw katastrofy na Charnobyl'skaj AEhS Ministehrstva pa nadzvyhajnym situatsyyam Rehspubliki Belarus', Minsk (Belarus); Belaruski rehspublikanski fond fundamental'nykh dasledvannyaw, Minsk (Belarus); International A. Sakharov environmental univ., Minsk (Belarus); Illinois univ., Chikago (United States); UNESCO bureau, Moscow (Russian Federation); International A. Sakharov environmental univ.; Minsk (Belarus); Proceedings of 8. international scientific conference 'Sakharov readings 2008: Ecological problems of XXI century'; 406 p.; May 2008; p. 193; 8. international scientific conference on Sakharov readings 2008: Ecological problems of 21. century; Minsk (Belarus); 22-23 May 2008; INIS-BY--084;	Belarus	39114162	2008

No.	標題	著者情報	情報源	出版地	登録番号	出版年
9	Present state of studies on health effects in the high-level natural radiation areas	Kanda, Reiko; Kobayashi, Yosuke; Yoshinaga, Shinji; Yonehara, Hidenori; National Inst of Radiological Sciences, Research Center for Radiation Protection, Chiba, Chiba (Japan)	Hoshasen Seibutsu Kenkyu; Mar 2008; p. 10-24; v. 43(1);	Japan	39070760	2008
10	Register of SGCE personnel as a means of evaluation of long-term effects of low doses of ionizing radiation	Takhauov, RM; Karpov, AB; The Seversk Biophysical Research Centre of the Russian Federal Medical and Biological Agency, Seversk (Russian Federation); Problem Research Laboraotry Radiation Medicine and Radiobiology of the Tomsk Scientific Centre of the Siberian Branch of RAMS, Seversk (Russian Federation); Freidin, MB; Vasilyeva, EO; Visotsky, OA; Vostrova, ZhO; Dvornichenko, MV; The Seversk Biophysical Research Centre of the Russian Federal Medical and Biological Agency, Seversk (Russian Federation); Dolgoplov, YuV; Andreyev, GS; The Siberian Group of Chemical Enterprises, Seversk (Russian Federation); Semenova, YuV; Voronova, IA; Litvinenko, TM; The Seversk Biophysical Research Centre of the Russian Federal Medical and Biological Agency, Seversk (Russian Federation); Central Medical Department No81 of the Russian Federal Medical and Biological Agency, Seversk (Russian Federation); Koroleva, NV; Central Medical Department No81 of the Russian Federal Medical and Biological Agency, Seversk (Russian Federation)	International Radiation Protection Association, Paris (France); Asian and Oceanic Association for Radiation Protection (Japan); The second Asian and Oceanic congress for radiation protection abstracts; 389 p.; 2007; p. 349-350; The second Asian and Oceanic congress for radiation protection; Beijing (China); 9-13 Oct 2006; Available from China Nuclear Information Centre;	China	40010838	2007
11	Evaluating the risk of an acute myocardial infarction development under long-term influence of low doses of ionizing radiation	Semenova, YuV; Karpov, AB; Litvinenko, TM; Leonov, VP; Takhauov, RM; Seversk Biophysical Research Centre of the Russian Federal Medical and Biological Agency, Seversk (Russian Federation)	International Radiation Protection Association, Paris (France); Asian and Oceanic Association for Radiation Protection (Japan); The second Asian and Oceanic congress for radiation protection abstracts; 389 p.; 2007; p. 349-350; The second Asian and Oceanic congress for radiation protection; Beijing (China); 9-13 Oct 2006; Available from China Nuclear Information Centre;	China	40010837	2007

No.	標題	著者情報	情報源	出版地	登録番号	出版年
12	Risk factors of the development of cardiovascular disease among the personnel of radiation dangerous plants	Karpov, AB; Takhauov, RM; The Seversk Biophysical Research Centre of the Russian Federal Medical and Biological Agency, Seversk (Russian Federation); Problem Research Laboratory Radiation Medicine and Radiobiology of the Tomsk Scientific Centre of the Siberian Branch of RAMS, Seversk (Russian Federation); Semenova, YuV; The Seversk Biophysical Research Centre of the Russian Federal Medical and Biological Agency, Seversk (Russian Federation); Central Medical Department No81 of the Russian Federal Medical and Biological Agency, Seversk (Russian Federation)	International Radiation Protection Association, Paris (France); Asian and Oceanic Association for Radiation Protection (Japan); The second Asian and Oceanic congress for radiation protection abstracts; 389 p.; 2007; p. 345-346; The second Asian and Oceanic congress for radiation protection; Beijing (China); 9-13 Oct 2006; Available from China Nuclear Information Centre;	China	40010834	2007
13	Low radiation doses Is it dangerous?	Karpukhina, EV; Lyubomirova, AV; Turovtseva, IO; Snezhinskaya Gosudarstvennaya Fiziko-Tekhnicheskaya Akademiya, Snezhinsk (Russian Federation)	Federal'noe Agentstvo po Atomnoj Ehnergii, Moscow (Russian Federation); Administratsiya ZATO Seversk, Seversk (Russian Federation); Severskaya Gosudarstvennaya Tekhnologicheskaya Akademiya, Seversk (Russian Federation); Sibirskij Khimicheskij Kombinat, Seversk (Russian Federation); Tomskij Atomnyj Tsent, Tomsk (Russian Federation); SGTA; Seversk (Russian Federation); Branch scientific and technical conference Technology and automation of atomic power engineering and industry. TAAPEI-2007. Materials of conference; 164 p.; 2007; p. 115; TAAPEI-2007: Branch scientific and technical conference Technology and automation of atomic power engineering and industry; Seversk (Russian Federation); 21-24 May 2007; INIS-RU--512; 3 refs.;	Russian Federation	39114360	2007
14	Cytogenetic human effects during the remote period after Chernobyl accident	Malinovskaya, YuV; Mel'nov, SB; Drozd, TG; International Sakharov environmental univ, Minsk (Belarus); Nikonovich, SN; Gomel'skij gosudarstvennyj meditsinskij universitet, Gomel' (Belarus)	Kundas, S.P.; Mel'nov, S.B.; Poznyak, S.S.; International A. Sakharov environmental univ., Minsk (Belarus); Ministehrstva adukatsyi Rehspubliki Belarus', Minsk (Belarus); Ministehrstva pryrodnykh rehsursaw i akhovy navakol'naga asyaroddzya Rehspubliki Belarus', Minsk (Belarus); Kamiteht pa prablemam nastupstvaw katastrofy na Charnobyl'skaj AEhS pry Savetse Ministraw Rehspubliki Belarus', Minsk (Belarus); Belaruski rehspublikanski fond fundamental'nykh dasledvannyaw, Minsk (Belarus); Tsentral'no-evropejskaya initsiativa, Minsk (Belarus); International A. Sakharov environmental univ., Minsk (Belarus); Proceedings of 7. international scientific conference 'Sakharov readings 2007: Ecological problems of XXI century'; 304 p.; May 2007; p. 64-65; 7. international scientific conference 'Sakharov readings 2007: Ecological problems of XXI century'; Minsk (Belarus); 17-18 May 2007; INIS-BY--082;	Belarus	38109016	2007

No.	標題	著者情報	情報源	出版地	登録番号	出版年
15	Transgenerational effects in mice exposed to continuous low dose-rate #gamma#-rays	Tanaka, Satoshi; Braga-Tanaka, Ignacia III; Ichinohe, Kazuaki; Oghiso, Yoichi; Sato, Fumiaki; Inst for Environmental Sciences, Rokkasho, Aomori (Japan)	Inst. for Environmental Sciences, Rokkasho, Aomori (Japan); Annual report of the Institute for Environmental Sciences, 2004; 141 p.; 2006; p. 56-58; INIS-JP--098; 12 refs., 1 fig., 1 tab.;	Japan	38109212	2006
16	Lifespan and tumorigenesis in mice exposed to continuous low dose-rate #gamma#-rays	Tanaka, Satoshi; Braga-Tanaka, Ignacia III; Ichinohe, Kazuaki; Oghiso, Yoichi; Sato, Fumiaki; Inst for Environmental Sciences, Rokkasho, Aomori (Japan)	Inst. for Environmental Sciences, Rokkasho, Aomori (Japan); Annual report of the Institute for Environmental Sciences, 2004; 141 p.; 2006; p. 53-55; INIS-JP--098; 4 refs., 2 figs.;	Japan	38109211	2006
17	Analysis of morphofunctional state of rat testis progeny obtained after long low-intensity irradiation of males and females at 1,0 Gy dose	Konoplya, EF; Vereshchako, GG; Khodosovskaya, AM; Inst radiobiologii NAN Belarusi, Gomel' (Belarus)	Kundas, S.P.; Okeanov, A.E.; Poznyak, S.S.; International A. Sakharov environmental univ., Minsk (Belarus); Ministehrstva adukatsyi Rehspubliki Belarus', Minsk (Belarus); Ministehrstva pryrodnykh rehsursaw i akhovy navakol'naga asyaroddzya Rehspubliki Belarus', Minsk (Belarus); Kamiteht pa prablemam nastupstvaw katastrofy na Charnobyl'skaj AEhS pry Savetse Ministraw Rehspubliki Belarus', Minsk (Belarus); Belaruski rehspublikanski fond fundamental'nykh dasledvannyaw, Minsk (Belarus); International A. Sakharov environmental univ., Minsk (Belarus); International A. Sakharov environmental univ.; Minsk (Belarus); Proceedings of 6. international scientific conference 'Sakharov readings 2006: Ecological problems of XXI century'. Pt. 1; 380 p.; May 2006; p. 105-107; 6. international scientific conference 'Sakharov readings 2006: Ecological problems of XXI century'; Minsk (Belarus); 18-19 May 2006; INIS-BY--080; 14 refs.;	Belarus	38108935	2006
18	Risks of remote radiogenic effects for mammals as a result of the Chernobyl NPP accident	Lips'ka, AYi; Drozd, YiP; Serkyz, YaYi; Yindik, VM; Yinstitut eksperimental'noyi patologyiyi, onkologyiyi yi radyobyiologyyi, Kyiv (Ukraine); Yinstitut problem natsyional'noyi bezpeki RNBO Ukrayini, Kyiv (Ukraine); Yinstitut yadernikh doslyidzhen', Kyiv (Ukraine)	Dopovydyi Natsyional'noyi Akademyiyi Nauk Ukrayini; Oct 2006; p. 158-163; (no.10);	Ukraine	38046950	2006

No.	標題	著者情報	情報源	出版地	登録番号	出版年
19	Low doses ionize irradiation and cancerogenesis	Rolevich, IV; National technical univ of Belarus, Minsk (Belarus)	Committee on the problems of the consequences of the catastrophe at the Chernobyl NPP under the Council of Ministers of the Republic of Belarus, Minsk (Belarus); Office of OSCE, Minsk (Belarus); International conference '20 years after Chernobyl: strategy for recovery and sustainable development of the affected regions'. Abstracts proceeding; 286 p.; Apr 2006; p. 210-211; International conference '20 years after Chernobyl: strategy for recovery and sustainable development of the affected regions'; Minsk (Belarus); 19-21 Apr 2006; INIS-BY--075;	Belarus	37118423	2006
20	Cytologic studies as necessary component for evaluation of Chernobyl factors on priority contingent for observation	Pyilyinska, MA; Shemetun, GM; Dibs'kij, SS; Dibs'ka, OB; Naukovij tsentr radiatsijnoyi meditsini AMN Ukrayini, Kyiv (Ukraine)	Anon; Government of Ukraine (Ukraine); Government of Belarus (Belarus); Government of the Russian Federation (Russian Federation); European Commission (Netherlands); International Atomic Energy Agency, Vienna (Austria); World Health Organization, Geneva (Switzerland); United Nation Development Programme, New York (United States); Council of Europe (France); European Centre of Technological Safety (Ukraine); International Charitable Fund 'Ukraine 3000' (Ukraine); Institute of Radiation Protection and Nuclear Safety, Fontenay aux Roses (France); Society for Technical and Nuclear Safety GRS, Cologne (Germany); International Conference 'Twenty Years after Chernobyl Accident. Future Outlook'. Abstracts proceeding; 362 p.; 2006; p. 155-156; International Conference 'Twenty Years after Chernobyl Accident. Future Outlook'; Kyiv (Ukraine); 24-26 Apr 2006; INIS-UA--101;	Ukraine	37084539	2006
21	Structure and dynamics of oncologic diseases of contamination region population after Chernobyl accident	Parshkov, EM; Sokolov, VA; Meditsinskij radiologicheskij nauchnyj tsentr, Obninsk (Russian Federation); Proshin, A D; Bryanskij kliniko-diagnosticheskij tsentr, Bryansk (Russian Federation); Kovalenko, BS; Oblastnoj onkologicheskij dispanser, Belgorod (Russian Federation)	Anon; Government of Ukraine (Ukraine); Government of Belarus (Belarus); Government of the Russian Federation (Russian Federation); European Commission (Netherlands); International Atomic Energy Agency, Vienna (Austria); World Health Organization, Geneva (Switzerland); United Nation Development Programme, New York (United States); Council of Europe (France); European Centre of Technological Safety (Ukraine); International Charitable Fund 'Ukraine 3000' (Ukraine); Institute of Radiation Protection and Nuclear Safety, Fontenay aux Roses (France); Society for Technical and Nuclear Safety GRS, Cologne (Germany); International Conference 'Twenty Years after Chernobyl Accident. Future Outlook'. Abstracts proceeding; 362 p.; 2006; p. 151-152; International Conference 'Twenty Years after Chernobyl Accident. Future Outlook'; Kyiv (Ukraine); 24-26 Apr 2006; INIS-UA--101;	Ukraine	37084536	2006

No.	標題	著者情報	情報源	出版地	登録番号	出版年
22	Effect of ionizing radiation in low doses	Burlakova, EB; Emanuel Institute of Biochemical Physics, Moscow (Russian Federation)	Anon; Government of Ukraine (Ukraine); Government of Belarus (Belarus); Government of the Russian Federation (Russian Federation); European Commission (Netherlands); International Atomic Energy Agency, Vienna (Austria); World Health Organization, Geneva (Austria); United Nation Development Programme, New York (United States); Council of Europe (France); European Centre of Technological Safety (Ukraine); International Charitable Fund 'Ukraine 3000' (Ukraine); Institute of Radiation Protection and Nuclear Safety, Fontenay aux Roses (France); Society for Technical and Nuclear Safety GRS, Cologne (Germany); International Conference 'Twenty Years after Chernobyl Accident. Future Outlook'. Abstracts proceeding; 362 p.; 2006; p. 34-35; International Conference on Twenty Years after Chernobyl Accident. Future Outlook; Kyiv (Ukraine); 24-26 Apr 2006; INIS-UA--101;	Ukraine	37075403	2006
23	Increased T-cell receptor mutation frequency in radiation-exposed residents living near the semipalatinsk nuclear test site	Taooka, Yasuyuki; Kawano, Noriyuki; Hoshi, Masaharu; Hiroshima Univ, Research Inst for Radiation Biology and Medicine, Hiroshima, Hiroshima (Japan); Takeichi, Nobuo; Takeichi Hiroshima Thyroid Medical Clinic, Hiroshima, Hiroshima (Japan); Noso, Yoshihiro; Hiroshima Saisei-kai Hospital, Saka, Hiroshima (Japan); Apsalikov, KN; Kazakhstan Research Inst for Radiation Medicine and Ecology, Semipalatinsk (Kazakhstan)	Journal of Radiation Research; Mar 2006; p. A179-A181; 3. Dosimetry workshop on the Semipalatinsk nuclear test site area; Hiroshima (Japan); 9-11 Mar 2005; v. 47(suppl.A);	Japan	37071894	2006
24	Prospects in investigation of problem of long-term effects of low dose irradiation	Fedortseva, RF; Nikiforov, AM; Aleksanin, SS; Bychkovskaya, IB; Vserossijskij tsentr ehkstrenoj i radiatsionnoj meditsiny MChS Rossii, Moscow (Russian Federation)	Committee on the problems of the consequences of the catastrophe at the Chernobyl NPP under the Council of Ministers of the Republic of Belarus, Minsk (Belarus); Office of OSCE, Minsk (Belarus); International conference '20 years after Chernobyl: strategy for recovery and sustainable development of the affected regions'. Abstracts proceeding; 286 p.; Apr 2006; p. 123-124; International conference '20 years after Chernobyl: strategy for recovery and sustainable development of the affected regions'; Minsk (Belarus); 19-21 Apr 2006; INIS-BY--075;	Belarus	37057708	2006

No.	標題	著者情報	情報源	出版地	登録番号	出版年
25	The sanitary consequences of chronicle internal contaminations by radionuclides Advice on the CERI report 'study of sanitary effects of exposure to low doses of ionizing radiation to radiation protection purposes ' and IRSN recommendations	Gourmelon, P; Barescut, JC; Luccioni, C; Nenot, JC; Paquet, F; Rollinger, F; Sugier, A; Tirmarche, M; Institut de Radioprotection et de Surete Nucleaire, 92 - Fontenay-aux-Roses (France); Barbey, P; Association pour le Controle de la Radioactivite de l'Ouest (France); Bouville, A; National Cancer Institute (United States); Cacio, D; Centro de Investigaciones Energeticas, Medioambientales y Tecnologicas (Spain); Harrison, JD; National Radiological Protection Board (United Kingdom); Murith, C; Office Federal de la Sante Publique (Switzerland); Sene, M; Groupement des Scientifiques pour l'Information sur l'Energie Nucleaire (France); Smeesters, P; Agence Federale de Controle Nucleaire (Belgium); Institut de Radioprotection et de Surete Nucleaire, 92 - Fontenay-aux-Roses (France)	2005; 32 p.; INIS-FR--6486;	France	38074315	2005
26	Paradigms of modern radio-biology	Grodzins'kij, DM; Yinstitut klyitinnoyi byiologiyi yi genetichnoyi yinzheneryiyi, Kyiv (Ukraine)	Problemi bezpeki atomnikh elektrostantsyij yi Chornobilya; 2005; p. 9-16; Paradigms of modern radio-biology. Radiation protection of personnel of objects of atomic energetics; Chernobyl (Ukraine); 27 Sep - 1 Oct 2004; v. 3(2);	Ukraine	38011573	2005
27	State of human genome at low-doses ecological influences	Mel'nov, SB; Rytik, PG; Kruchinskij, NG; Kovalev, VA; Palamar, LA; Senyuk, OF; RNPTs radiatsionnoj meditsiny i ehkologii cheloveka, Gomel' (Belarus); Institut problem bezopasnosti AEHS NAN Ukrainy, Chernobyl' (Ukraine)	Problemi bezpeki atomnikh elektrostantsyij yi Chornobilya; 2005; p. 122-126; Paradigms of modern radio-biology. Radiation protection of personnel of objects of atomic energetics; Chernobyl (Ukraine); 27 Sep - 1 Oct 2004; v. 3(1);	Ukraine	38011563	2005

No.	標題	著者情報	情報源	出版地	登録番号	出版年
28	External irradiation facilities open for biological studies - progress in July 2005	Gaillard-Lecanu, E; CEA Fontenay aux Roses (DSV/Carmin), 92 (France); Authier, N; Verrey, B; CEA Valduc, Dept Recherche sur les Materiaux Nucleaires, 21 - Is-sur-Tille (France); Bailly, I; CEA Bruyeres le Chatel, 91 (France) Dept de Physique Theorique et Appliquee; Baldacchino, G; Pin, S; Pommeret, S; Renault, JPh; CEA Saclay, Dept de Recherche sur Etat Condense, les Atomes et les Molecules, 91 - Gif sur Yvette (France); Bordy, JM; CEA Saclay, Dir de la Recherche Technologique (DRT/DETECS/LNHB/LMD), 91 - Gif sur Yvette (France); Coffigny, H; CEA Fontenay aux Roses, Dept de Radiobiologie et de Radiopathologie, 92 (France); Cortela, L; CEA Grenoble, ARC-Nucleart, 38 (France); Duval, D; CEA Saclay, Schering - CIS bio International, 91 - Gif sur Yvette (France); Leplat, JJ; CEA Saclay (DSV/DRR/LREG), 91 - Gif sur Yvette (France); Poncy, JL; CEA Fontenay aux Roses (DSV/DRR/SRCA), 92 (France); Testard, I; CEA Caen (DSV/DRR/LRO-LARIA), 14 - Caen (France); Thuret, JY; CEA Saclay (DSV/DBJC/SBGM), 91 - Gif sur Yvette (France); CEA Fontenay aux Roses (DSV), Dir des Sciences du Vivant, 92 (France)	2005; 46 p.; CEA-R--6087;	France	37118234	2005
29	Retrospective cytogenetic biodosimetry using fluorescence in situ hybridisation (FISH) technique in persons exposed to radiation due to the Chernobyl accident	Maznyk, NA; Vinnikov, VA; Institute for Medical Radiology, AMS of Ukraine (Ukraine)	Ukrayins'kij Radyologyichnij Zhurnal; Jan-Mar 2005; p. 66-72; v. 13(1);	Ukraine	37115330	2005

No.	標題	著者情報	情報源	出版地	登録番号	出版年
30	Information and energetic approaches to the influence of ionizing radiation on the organism	Bulanova, KYa; Lobanok, LM; Kundas, SP; International A Sakharov environmental univ, Minsk (Belarus); Konoplya, EF; Insn of radiobiology, Gomel' (Belarus)	Kundas, S.P.; Okeanov, A.E.; International A. Sakharov environmental univ., Minsk (Belarus); Shevchuk, V.E.; Kamiteht pa prablemam nastupstvav katastrofy na Charnobyl'skaj AEhS pry Savetse Ministraw Rehspubliki Belarus', Minsk (Belarus); Ministehtstva adukatsyi Rehspubliki Belarus', Minsk (Belarus); Ministehtstva pryrodnikh rehsursaw i akhovy navakol'naga asyaroddzya Rehspubliki Belarus', Minsk (Belarus); Kamiteht pa prablemam nastupstvav katastrofy na Charnobyl'skaj AEhS pry Savetse Ministraw Rehspubliki Belarus', Minsk (Belarus); Natsyyanal'naya akadehmiya navuk Belarusi, Minsk (Belarus); Belaruski rehspublikanski fond fundamental'nykh dasledvannyaw, Minsk (Belarus); The Great Lakes center for global environmental and occupational health at the university of Illinois, Chicago (Ukraine); International A. Sakharov environmental univ., Minsk (Belarus); Inst. of radiology; Gomel' (Belarus); Proceedings of 5. international scientific conference 'Sakharov readings 2005: Ecological problems of XXI century'. Pt. 1; [268 p.]; May 2005; p. 72-74; 5. international scientific conference 'Sakharov readings 2005: Ecological problems of XXI century'; Minsk (Belarus); 20-21 May 2005; INIS-BY--071;	Belarus	37043577	2005
31	Dysmetabolism as a result of remote radiation impact on radiation affected population	Aderikho, KN; Respublikanskij nauchno-prakticheskij tsentr radiatsionnoj meditsiny i ehkologii cheloveka, Gomel' (Belarus)	Kundas, S.P.; Okeanov, A.E.; International A. Sakharov environmental univ., Minsk (Belarus); Shevchuk, V.E.; Kamiteht pa prablemam nastupstvav katastrofy na Charnobyl'skaj AEhS pry Savetse Ministraw Rehspubliki Belarus', Minsk (Belarus); Ministehtstva adukatsyi Rehspubliki Belarus', Minsk (Belarus); Ministehtstva pryrodnikh rehsursaw i akhovy navakol'naga asyaroddzya Rehspubliki Belarus', Minsk (Belarus); Kamiteht pa prablemam nastupstvav katastrofy na Charnobyl'skaj AEhS pry Savetse Ministraw Rehspubliki Belarus', Minsk (Belarus); Natsyyanal'naya akadehmiya navuk Belarusi, Minsk (Belarus); Belaruski rehspublikanski fond fundamental'nykh dasledvannyaw, Minsk (Belarus); The Great Lakes center for global environmental and occupational health at the university of Illinois, Chicago (Ukraine); International A. Sakharov environmental univ., Minsk (Belarus); Inst. of radiology; Gomel' (Belarus); Proceedings of 5. international scientific conference 'Sakharov readings 2005: Ecological problems of XXI century'. Pt. 1; [268 p.]; May 2005; p. 59-60; 5. international scientific conference 'Sakharov readings 2005: Ecological problems of XXI century'; Minsk (Belarus); 20-21 May 2005; INIS-BY--071;	Belarus	37043575	2005

No.	標題	著者情報	情報源	出版地	登録番号	出版年
32	Dynamics of cytogenetic status of liquidators in the years 1986-1987	Mel'nov, SB; Drozd, TG; Malinovskaya, YuV; Didenko, ON; International A Sakharov environmental univ, Minsk (Belarus); Martynenko, SM; Kruchinskij, NG; Respublikanskij nauchno-prakticheskij tsentr radiatsionnoj meditsiny i ehkologii cheloveka, Gomel' (Belarus)	Kundas, S.P.; Okeanov, A.E.; International A. Sakharov environmental univ., Minsk (Belarus); Shevchuk, V.E.; Komitet po problemam posledstvij katastrofy na Chernobyl'skoj AEhS pri Sovete Ministrov Respubliki Belarus', Minsk (Belarus); Ministehrstva adukatsyi Rehpubliki Belarus', Minsk (Belarus); Komitet po problemam posledstvij katastrofy na Chernobyl'skoj AEh, Minsk (Belarus); Komitet po problemam posledstvij katastrofy na Chernobyl'skoj AEhS pri Sovete Ministrov Respubliki Belarus', Minsk (Belarus); Postoyannaya komissiya po radioehkologicheskomu obrazovaniyu stran SNG, Minsk (Belarus); Illinois univ., Chicago (United States); International A. Sakharov environmental univ., Minsk (Belarus); Proceedings of the V. international symposium 'Actual problems of dosimetry'; 332 p.; Oct 2005; p. 217-220; 5. International symposium 'Actual problems of dosimetry'; Minsk (Belarus); 20-21 Oct 2005; INIS-BY--070; 12 refs., 1 tab.;	Belarus	36115418	2005
33	Immune function in exposed after Chernobyl	Bazyka, D; Chumak, A; Byelyaeva, N; Research Centre for Radiation Medicine, Academy of Medical Sciences of Ukraine, Kyiv (Ukraine)	Bebeshko, V.G.; Naukovij Tsentri Radyatsyijnoyi Meditsini AMN Ukrayini, Kyiv (Ukraine); Problems of radiation medicine and radiobiology; 415 p.; 2004; p. 231-254; INIS-UA--106; ISBN 966-8311-10-8; Available from Ukrainian INIS Centre;	Ukraine	38053285	2004
34	The effect of sub-lethal doses on the ploidy level in rats hepatocytes with aging	Ekhtiar, A M; Atomic Energy Commission, Damascus (Syrian Arab Republic), Dept of Molecular Biology and Biotechnology; Atomic Energy Commission, Damascus (Syrian Arab Republic), Dept of Molecular Biology and Biotechnology	Nov 2004; 67 p.; AECS-B/FRSR--317; 120 refs., 9 figs.;	Syrian Arab Republic	36065575	2004
35	Dynamics of malignant tumors incidence of persons who took part in liquidation of consequences of the Chernobyl accident	Sosnovskaya, EYa; Republican research centre of radiation medicine and human ecology, Gomel' (Belarus)	Shevchuk, V.E.; Gurachevskij, V.L.; Kapitonova, Eh.K.; Committee on the problems of the consequences of the catastrophe at the Chernobyl NPP under the Council of Ministers of the Republic of Belarus, Minsk (Belarus); Ministry of health of the Republic of Belarus, Minsk (Belarus); National academy of sciences of Belarus, Minsk (Belarus); Proceedings of the second international scientific and practical conference 'Mitigation of the consequences of the catastrophe at the Chernobyl NPP: state and perspectives'; 374 p.; Apr 2004; p. 112-116; 2. International scientific and practical conference 'Mitigation of the consequences of the catastrophe at the Chernobyl NPP: state and perspectives'; Gomel' (Belarus); 26-27 Apr 2004; INIS-BY--068; 1 tab., 2 figs.;	Belarus	35092504	2004

No.	標題	著者情報	情報源	出版地	登録番号	出版年
36	Influence of chitosan and melanin-glucan complex onto gamma-exposure with low doses and acute stressful reaction	Senyuk, OF; Tarasenko, PD; Pazukhin, EhM; Myizhgaluzevij naukovo-tekhnyichnij tsentr 'Ukrittya', Chornobil' (Ukraine); Gorovoj, LF; Institut kletочноj biologii i geneticheskoy inzhenerii, Kyiv (Ukraine); Varlamov, VP; Tsentr 'Bioinzheneriya', Moskva (Russian Federation)	Problems of Chernobyl; 2004; p. 121-126; v. 15;	Ukraine	35088587	2004
37	Population mutagenesis dynamics in small mammals exposed to chronic low dose radiation for more than 20 post-Chernobyl generations	Goncharova, RI; Ryabokon, NI; Institute of Genetics and Cytology of National Academy of Sciences of Belarus, Minsk (Belarus)	International Journal of Radiation medicine; Jul-Sep 2003; p. 46-47; 4. International Conference 'Chernobyl children - health effects and psychosocial rehabilitation'; Kyiv (Ukraine); 2-6 Jun 2003; v. 5(3);	Ukraine	36009315	2003
38	Pathological findings in chronic low dose-rate #gamma#-ray irradiated mice - partial Results: Satoshi Tanaka, Institute for Environmental Sciences, Japan	Tanaka, IB; Sasagawa, S; Ichinohe, K; Takabatake, T; Otsu, H; Sato, F; Institute for Environmental Sciences, (Japan); Matsushita, S; National Institute of Radiological Sciences, (Japan)	International Association for Radiation Research (International Organisation without Location); Australian Institute of Nuclear Science and Engineering (AINSE), Lucas Heights, NSW (Australia); AINSE; 12th Quadrennial Congress of the International Association for Radiation Research incorporating the 50th Annual Meeting of Radiation Research Society, RANZCR Radiation Oncology Annual Scientific Meeting and AINSE Radiation Science Conference; 414 p.; 2003; p. 339; ICRR 2003: 12. Quadrennial Congress of the International Association for Radiation Research; Brisbane, QLD (Australia); 17-22 Aug 2003; Available in abstract form only, full text entered in this record;	Australia	36008946	2003
39	Transgenerational radiation genetics: a feasibility study for the use of the Japanese Medaka to investigate adaptive responses and genomic instability	Kuhne, WW; Whicker, FW; Bedford, JS; Colorado State University, (United States)	International Association for Radiation Research (International Organisation without Location); Australian Institute of Nuclear Science and Engineering (AINSE), Lucas Heights, NSW (Australia); AINSE; 12th Quadrennial Congress of the International Association for Radiation Research incorporating the 50th Annual Meeting of Radiation Research Society, RANZCR Radiation Oncology Annual Scientific Meeting and AINSE Radiation Science Conference; 414 p.; 2003; p. 331; ICRR 2003: 12. Quadrennial Congress of the International Association for Radiation Research; Brisbane, QLD (Australia); 17-22 Aug 2003; Available in abstract form only, full text entered in this record;	Australia	36008925	2003

No.	標題	著者情報	情報源	出版地	登録番号	出版年
40	Detection of genomic instability in descendants of male mice exposed to chronic low-level gamma-radiation using the test 'adaptive response'	Rozanova, OM; Zaichkina, SI; Akhmadieva, A; Aptikaeva, GF; Klovov, DJ; Institute of Theoretical and Experimental Biophysics, (Russian Federation)	International Association for Radiation Research (International Organisation without Location); Australian Institute of Nuclear Science and Engineering (AINSE), Lucas Heights, NSW (Australia); AINSE; 12th Quadrennial Congress of the International Association for Radiation Research incorporating the 50th Annual Meeting of Radiation Research Society, RANZCR Radiation Oncology Annual Scientific Meeting and AINSE Radiation Science Conference; 414 p.; 2003; p. 325; ICRR 2003: 12. Quadrennial Congress of the International Association for Radiation Research; Brisbane, QLD (Australia); 17-22 Aug 2003; Available in abstract form only, full text entered in this record;	Australia	36008907	2003
41	Induction of chromosomal instability in human lymphoblasts by low doses of #gamma#-radiation	Gibbons, CF; Grosovsky, AJ; University of California, Riverside (United States)	International Association for Radiation Research (International Organisation without Location); Australian Institute of Nuclear Science and Engineering (AINSE), Lucas Heights, NSW (Australia); AINSE; 12th Quadrennial Congress of the International Association for Radiation Research incorporating the 50th Annual Meeting of Radiation Research Society, RANZCR Radiation Oncology Annual Scientific Meeting and AINSE Radiation Science Conference; 414 p.; 2003; p. 319; 12. Quadrennial Congress of the International Association for Radiation Research (ICRR 2003); Brisbane, QLD (Australia); 17-22 Aug 2003; Available in abstract form only, full text entered in this record;	Australia	36003989	2003
42	Early and remote biochemical effects in CBA mice at combined and fractional irradiation and lead nitrate influence	Kudyasheva, AG; Zagorskaya, NG; Shevchenko, OG; Institut biologii, Syktyvkar (Russian Federation)	Grodzins'kij, D.M.; Radiobiologiyichne tovaristvo Ukrayini, Kyiv (Ukraine); Natsyional'na Akademyiya Nauk Ukrayini, Kyiv (Ukraine); Myinyisterstvo osvityti yi nauki Ukrayini, Kyiv (Ukraine); Natsyional'na Komysyisiya z radiatsyijnogo zakhistu pri Verkhovnyij Radyi Ukrayini, Kyiv (Ukraine); Kiyivs'kij Natsyional'nij Unyversitet, Kyiv (Ukraine); Yinstitut klyitinnoyi byologiyi ta genetichnoyi yinzheneriyi NAN Ukrayini, Kyiv (Ukraine); The 3-rd congress on radiation research (radiobiology and radioecology); 449 p.; 2003; p. 158; 3. congress on radiation research (radiobiology and radioecology); Kyiv (Ukraine); 21-25 May 2003; INIS-UA--090; Available from Ukrainian INIS Centre;	Ukraine	35099371	2003
43	Results of cytogenetic surveillance of children from contaminated territory in remote time after Chernobyl accident	Pyilyins'ka, MA; Dibs'kij, SS; Dibs'ka, OB; Pedan, LR; Naukovij Tsentri radiatsyijnoyi meditsini, Kyiv (Ukraine)	Grodzins'kij, D.M.; Radiobiologiyichne tovaristvo Ukrayini, Kyiv (Ukraine); Natsyional'na Akademyiya Nauk Ukrayini, Kyiv (Ukraine); Myinyisterstvo osvityti yi nauki Ukrayini, Kyiv (Ukraine); Natsyional'na Komysyisiya z radiatsyijnogo zakhistu pri Verkhovnyij Radyi Ukrayini, Kyiv (Ukraine); Kiyivs'kij Natsyional'nij Unyversitet, Kyiv (Ukraine); Yinstitut klyitinnoyi byologiyi ta genetichnoyi yinzheneriyi NAN Ukrayini, Kyiv (Ukraine); The 3-rd congress on radiation research (radiobiology and radioecology); 449 p.; 2003; p. 107; 3. congress on radiation research (radiobiology and radioecology); Kyiv (Ukraine); 21-25 May 2003; INIS-UA--090; Available from Ukrainian INIS Centre;	Ukraine	35099327	2003

No.	標題	著者情報	情報源	出版地	登録番号	出版年
44	Genetic efficiency of low-dose ionizing radiation and mutagenesis dynamics in populations of murine rodents chronically irradiated over more than 20 post-Chernobyl generations	Goncharova, R; Rabokon, N; Smolich, I; Institute of Genetics and Cytology, Minsk (Belarus)	Grodzins'kij, D.M.; Radiobiologyichne tovaristvo Ukrayini, Kyiv (Ukraine); Natsyional'na Akademyiya Nauk Ukrayini, Kyiv (Ukraine); Myinyisterstvo osvityi yi nauki Ukrayini, Kyiv (Ukraine); Natsyional'na Komysyiyia z radiatsyijnogo zakhistu pri Verkhovnyij Radyi Ukrayini, Kyiv (Ukraine); Kiyivs'kij Natsyional'nij Unyversitet, Kyiv (Ukraine); Yinstitut klyitinnoyi byiologiyi ta genetichnoyi yinzheneriyi NAN Ukrayini, Kyiv (Ukraine); The 3-rd congress on radiation research (radiobiology and radioecology); 449 p.; 2003; p. 94; 3. congress on radiation research (radiobiology and radioecology); Kyiv (Ukraine); 21-25 May 2003; INIS-UA--090; Available from Ukrainian INIS Centre;	Ukraine	35099315	2003
45	Effect of chronic ionizing radiation in low doses on progeny of irradiated rats with different locomotor activity	Gorban', JeM; Topol'nyikova, NV; Yinstitut gerontologiyi, Kyiv (Ukraine); Sutkovij, DA; Yinstitut nejrokhyirurgiyi, Kyiv (Ukraine)	Grodzins'kij, D.M.; Radiobiologyichne tovaristvo Ukrayini, Kyiv (Ukraine); Natsyional'na Akademyiya Nauk Ukrayini, Kyiv (Ukraine); Myinyisterstvo osvityi yi nauki Ukrayini, Kyiv (Ukraine); Natsyional'na Komysyiyia z radiatsyijnogo zakhistu pri Verkhovnyij Radyi Ukrayini, Kyiv (Ukraine); Kiyivs'kij Natsyional'nij Unyversitet, Kyiv (Ukraine); Yinstitut klyitinnoyi byiologiyi ta genetichnoyi yinzheneriyi NAN Ukrayini, Kyiv (Ukraine); The 3-rd congress on radiation research (radiobiology and radioecology); 449 p.; 2003; p. 25; 3. congress on radiation research (radiobiology and radioecology); Kyiv (Ukraine); 21-25 May 2003; INIS-UA--090; Available from Ukrainian INIS Centre;	Ukraine	35099250	2003
46	Microsatellite polymorphism in tissues of male mouse progeny irradiated by acute or chronic gamma-irradiation in low doses	Bezlepkin, VG; Vasil'eva, GV; Lomaeva, MG; Sirota, NP; Institut teoreticheskoy i ehksperimental'noj biofiziki, Pushchino (Russian Federation)	Grodzins'kij, D.M.; Radiobiologyichne tovaristvo Ukrayini, Kyiv (Ukraine); Natsyional'na Akademyiya Nauk Ukrayini, Kyiv (Ukraine); Myinyisterstvo osvityi yi nauki Ukrayini, Kyiv (Ukraine); Natsyional'na Komysyiyia z radiatsyijnogo zakhistu pri Verkhovnyij Radyi Ukrayini, Kyiv (Ukraine); Kiyivs'kij Natsyional'nij Unyversitet, Kyiv (Ukraine); Yinstitut klyitinnoyi byiologiyi ta genetichnoyi yinzheneriyi NAN Ukrayini, Kyiv (Ukraine); The 3-rd congress on radiation research (radiobiology and radioecology); 449 p.; 2003; p. 20; 3. congress on radiation research (radiobiology and radioecology); Kyiv (Ukraine); 21-25 May 2003; INIS-UA--090; Available from Ukrainian INIS Centre;	Ukraine	35099245	2003
47	State of immune system and frequency of somatic pathologies at liquidators of the Chernobyl accident consequences having ischemic disease of heart	Aderikho, KN; Rehspublikanski navukova-praktychny tsehntr radyatsyynaj medytsyny i ehkalogii chalaveka, Ministeirstva akhovy zdarowya Rehspubliki Belarys, Gomel' (Belarus)	Zdravookhranenie (Minsk); Sep 2003; p. 15-17; v. 9; 15 refs., 2 tabs.;	Belarus	35068490	2003

No.	標題	著者情報	情報源	出版地	登録番号	出版年
48	Late effects of chronic low dose-rate #gamma# -ray irradiation on mice	Tanaka, S; Tanaka, I B; Sasagawa, S; Ichinohe, K; Takabatake, T; Otsu, H; Sato, F; Institute for Environmental Sciences, (Japan); Matsushita, S; National Institute of Radiological Sciences, (Japan)	International Association for Radiation Research (International Organisation without Location); Australian Institute of Nuclear Science and Engineering (AINSE), Lucas Heights, NSW (Australia); AINSE; 12th Quadrennial Congress of the International Association for Radiation Research incorporating the 50th Annual Meeting of Radiation Research Society, RANZCR Radiation Oncology Annual Scientific Meeting and AINSE Radiation Science Conference; 414 p.; 2003; p. 143; ICRR 2003: 12. Quadrennial Congress of the International Association for Radiation Research; Brisbane, QLD (Australia); 17-22 Aug 2003; Available in abstract form only, full text entered in this record;	Australia	35058266	2003
49	International use of RERF data in radiation protection	Sinclair, WK; NCRP, Bethesda, MD (United States)	International Association for Radiation Research (International Organisation without Location); Australian Institute of Nuclear Science and Engineering (AINSE), Lucas Heights, NSW (Australia); AINSE; 12th Quadrennial Congress of the International Association for Radiation Research incorporating the 50th Annual Meeting of Radiation Research Society, RANZCR Radiation Oncology Annual Scientific Meeting and AINSE Radiation Science Conference; 414 p.; 2003; p. 51; ICRR 2003: 12. Quadrennial Congress of the International Association for Radiation Research; Brisbane, QLD (Australia); 17-22 Aug 2003; Available in abstract form only, full text entered in this record;	Australia	35047240	2003
50	Biological effects of chronic ionizing radiation and cadmium ions	Khizhnyak, SV; Klepko, AV; Kisyil', OO; Babich, LV; Myishchuk, DO; Vojtsyits'kij, VM; Kucherenko, M Je; Kiyivs'kij natsyional'nij unyversitet, Kyiv (Ukraine); Yinstitut byiokhyimyiyi, Kyiv (Ukraine)	Ukrayins'kij Radyologyichnij Zhurnal; Jul-Sep 2003; p. 298-304; v. 11(3);	Ukraine	35024103	2003
51	Radiation doses obtained as a result of the Chernobyl accident and medical effects	Nosovskij, AV; Mezhdunarodnyj Chernobyl'skij tsentr, Slavutich (Ukraine)	Yadernaya i Radiatsionnaya Bezopasnost'; Jan-Mar 2003; p. 11-24; v. 6(1);	Ukraine	35010406	2003
52	Radiation-induced changes in rat endocrine system and their correction by means of adaptogens	Alesina, MYu; Arkhipov, NP; Karpenko, NA; Chernobyl radioecological center, Chernobyl (Ukraine); Bogdanova, TI; Kozuritsky, VG; Memorial Institute of Endocrinology and Metabolism, Kyiv (Ukraine)	International Journal of Radiation medicine; Jan-Jun 2003; p. 263-269; v. 5(1-2);	Ukraine	35008589	2003

No.	標題	著者情報	情報源	出版地	登録番号	出版年
53	Reproductive health control of the families with mutagenic exposures after Chernobyl disaster	Genyk-Berezovska, SO; Havrylyuk, YuY; Institute of Hereditary Pathology, Lviv (Ukraine)	International Journal of Radiation medicine; Jan-Jun 2003; p. 217-222; v. 5(1-2);	Ukraine	35008583	2003
54	Cancer incidence among a cohort of subjects exposed to low-dose rate chronic radiation exposure in utero and after birth in the techa riverbank villages	Ostroumova, EV; Akleyev, AV; Urals Research Center for Radiation Medicine, Chelyabinsk (Russian Federation); Akleyev, AV; Chelyabinsk State University, Chelyabinsk (Russian Federation); Hall, P; Karolinska Institute, Stockholm (Sweden)	International Journal of Radiation medicine; Jan-Jun 2003; p. 73-82; v. 5(1-2);	Ukraine	35008561	2003
55	Somatic chromosome mutagenesis in children from the Ukraine's territory contaminated by radionuclides in the post-Chernobyl period	Pyilyins'ka, MA; Dibs'kij, SS; Dibs'ka, OB; Naukovij tsentr radyatsyjnoyi meditsini, Kyiv (Ukraine)	Dopovydyi Natsyional'noyi Akademiyi Nauk Ukrayini; Jul 2003; p. 176-182; (no.7);	Ukraine	35003780	2003
56	Peroxidation processes in blood of children suffered as a result of ChNPP accident	Druzhina, MO; Moyisejev, AYu; Yinstitut eksperimental'noyi patologiyi, onkologiyi yi radyobyiologiyi, Kyiv (Ukraine)	Zbyirnik naukovikh prats' Yinstitutu Yadernikh Doslyidzhen'; 2003; p. 124-128; (no.2/10);	Ukraine	35003750	2003
57	The modification of the function of the systems of the second messengers in present of dexamethasone in thymocytes of rats after chronic gamma-exposure	Pukhteeva, IV; Gerasimovich, NV; International A Sakharov environmental univ, Minsk (Belarus)	Chudakov, V.A.; International A. Sakharov Environmental Univ., Minsk (Belarus); Ministry of Education of the Republic of Belarus, Minsk (Belarus); International A. Sakharov Environmental Univ., Minsk (Belarus); Proceedings of the IV International Symposium 'Actual Problems of Dosimetry'; 103 p.; Oct 2003; p. 85-87; 4. international workshop 'Actual problems of dosimetry'; Minsk (Belarus); 23-24 Oct 2003; INIS-BY--064; 10 refs.;	Belarus	34083214	2003

No.	標題	著者情報	情報源	出版地	登録番号	出版年
58	Report on the actual conditions of the radiation exposed residents near the former Semipalatinsk nuclear test site	Kawano, Noriyuki; Taooka, Yasuyuki; Hiraoka, Takashi; Hoshi, Masaharu; Hiroshima Univ (Japan) Research Inst for Nuclear Medicine and Biology; Matsuo, Masatsugu; Hiroshima Univ (Japan) Inst of Peace Science; Apsalikov Kazbek Negmatovich; Research Inst for Radiation Medicine and Ecology, Semipalatinsk (Kazakhstan); Zhumadilov Zhaxybay Shaimardanovich; Semipalatinsk State Medical Academy (Kazakhstan); Hiroshima Univ (Japan) Research Inst for Nuclear Medicine and Biology	Mar 2003; 193 p.; Available from Research Inst. for Nuclear Medicine and Biology, Hiroshima Univ., 1-2-3, Kasumi, Minami-ku, Hiroshima, 734-8553, Japan;	Japan	34061508	2003
59	Chromosomal instability in mice bone marrow and spleen cells induced by prolonged ^{137}Cs - γ ray irradiation with low dose rate of 20 mGy/day	Izumi, Jun; Tanaka, Kimio; Shirata, Katsutoshi; Yanai, Takanori; Sato, Fumiaki; Institute for Environmental Sciences, Rokkasho, Aomori (Japan)	Molecular mechanisms for radiation-induced cellular response and cancer development. Proceedings of the international symposium on biological effects of low dose radiation; 2003; p. 287-289; International symposium on biological effects of low dose radiation: Molecular mechanisms for radiation-induced cellular response and cancer development; Rokkasho, Aomori (Japan); 9-11 Oct 2002; 5 refs., 3 figs.;	Japan	34058486	2003
60	Long term change of catecholamine concentration of liquidators depending on age, specialty and year of work at Ch NPP	Zhurnist, AG; Almatinskij Inst Usovershenstvovaniya Vrachej, Almaty (Kazakhstan)	Vestnik Natsional'nogo Yadernogo Tsentra Respubliki Kazakhstan; 2002; p. 162-164; v. 3(4); 7 refs. Issue 3. Radioekologiya. Okhrana Okryzhayushchej Sredy. September 2002;	Kazakhstan	35059029	2002
61	The exposure standardization especially for the response by low dose and low dose rate	Keirim-Markus, IB; GNTs RF - Inst Biofiziki, Moscow (Russian Federation)	Atomnaya Ehnergiya; Oct 2002; p. 299-308; v. 93(4); 31 refs., 3 tabs.;	Russian Federation	35027791	2002
62	Chromosome translocations in chinese medical X-ray workers analyzed by fluorescence in situ hybridization	Sun Yuanming; Li Jin; Wang Qin; Tang Weisheng; Wang Zhiquan; The Institute of Radiation Medicine Chinese Academy of Medical Sciences and Beijing Union Medical College, Tianjin (China)	Chinese Journal of Radiological Medicine and Protection; Aug 2002; p. 269-271; v. 22(4);	China	35007542	2002

No.	標題	著者情報	情報源	出版地	登録番号	出版年
63	Chromosome aberrations and micronucleus in continuously irradiated mice for a low dose rate of ^{137}Cs γ -rays	Izumi, Jun; Yanai, Takanori; Shirata, Katsutoshi; Tanaka, Kimio; Sato, Fumiaki; Inst for Environmental Sciences, Rokkasho, Aomori (Japan)	Inst. for Environmental Sciences, Rokkasho, Aomori (Japan); Annual report of the Institute for Environmental Sciences, 2001; 120 p.; 2002; p. 58-60; INIS-JP--095; 1 ref., 2 figs.;	Japan	34073813	2002
64	The health after effects on children exposed to Chernobyl radiation fallout	Contis, G; Medical Service Corporation International, (United States)	Gligalo, V.M.; Nosovs'kij, A.V.; Myizhnarodnij Chornobil's'kij Tsent, Slavutich (Ukraine); Scientific and technical aspects of Chernobyl; 672 p.; 2002; p. 617-619; 5. Annual Scientific and Practical Conference '21-st Century with safe Nuclear Energy Technologies'; Slavutych (Ukraine); 12-14 Sep 2001; INIS-UA--084;	Ukraine	34029341	2002
65	Immune cells in Chernobyl radiation workers exposed to low-dose irradiation	Bazyka, D; Chumak, A; Byelyaeva, N; Research Center for Radiation Medicine, Kyiv (Ukraine); Gulaya, N; Margytich, V; Institute of Biochemistry, Kyiv (Ukraine); Thevenon, C; Guichardant, M; Lagarde, M; Laboratory of Biochemistry and Pharmacology, (France)	Gligalo, V.M.; Nosovs'kij, A.V.; Myizhnarodnij Chornobil's'kij Tsent, Slavutich (Ukraine); Scientific and technical aspects of Chernobyl; 672 p.; 2002; p. 547-559; 5. Annual Scientific and Practical Conference '21-st Century with safe Nuclear Energy Technologies'; Slavutych (Ukraine); 12-14 Sep 2001; INIS-UA--084;	Ukraine	34029336	2002
66	The influence of acute gamma-irradiation in dose 1 Gy on functional characteristic of rats' platelets	Tararuk, TA; Inst radyybiyologii, Natsyyanal'naya akademiya navuk Belarusi, Minsk (Belarus)	Konoplya, E.F.; Lobanok, L.M.; Luksha, L.S.; Petrenev, D.P.; Khvalej, O.D.; Inst. of Radiobiology, Minsk (Belarus); National Academy of Sciences of Belarus, Minsk (Belarus); Inst. of Radiobiology, Minsk (Belarus); Proceedings of scientific conference of young scientists 'Fundamental and applied problems of radiobiology and radioecology'; 246 p.; Apr 2002; p. 204-207; Scientific and practical conference of young sciences 'Fundamental and applied problems of radiobiology and radioecology'; Minsk (Belarus); 23-24 Apr 2002; INIS-BY--062; 3 refs.;	Belarus	34025634	2002
67	The role of endothelium in postradiation modification of alpha-adrenergic regulation mechanism of tone of arterial vessels at early stage of ontogenesis	Solov'eva, NG; Inst radyybiyologii, Natsyyanal'naya akademiya navuk Belarusi, Minsk (Belarus)	Konoplya, E.F.; Lobanok, L.M.; Luksha, L.S.; Petrenev, D.P.; Khvalej, O.D.; Inst. of Radiobiology, Minsk (Belarus); National Academy of Sciences of Belarus, Minsk (Belarus); Inst. of Radiobiology, Minsk (Belarus); Proceedings of scientific conference of young scientists 'Fundamental and applied problems of radiobiology and radioecology'; 246 p.; Apr 2002; p. 191-194; Scientific and practical conference of young sciences 'Fundamental and applied problems of radiobiology and radioecology'; Minsk (Belarus); 23-24 Apr 2002; INIS-BY--062; 4 refs.;	Belarus	34025630	2002

No.	標題	著者情報	情報源	出版地	登録番号	出版年
68	The influence of durable gamma-irradiation to some biological indices of white rats in polyhypoavitaminosis conditions	Zimatkina, OS; Grodzenski dzyarhawny medytsynski univ, Grodna (Belarus)	Konoplya, E.F.; Lobanok, L.M.; Luksha, L.S.; Petrenev, D.P.; Khvalej, O.D.; Inst. of Radiobiology, Minsk (Belarus); National Academy of Sciences of Belarus, Minsk (Belarus); Inst. of Radiobiology, Minsk (Belarus); Proceedings of scientific conference of young scientists 'Fundamental and applied problems of radiobiology and radioecology'; 246 p.; Apr 2002; p. 81-83; Scientific and practical conference of young sciences 'Fundamental and applied problems of radiobiology and radioecology'; Minsk (Belarus); 23-24 Apr 2002; INIS-BY--062; 5 refs.;	Belarus	34025593	2002
69	The effect of low doses of gamma irradiation on the homeostasis of intracellular calcium in lymphocyte cells of rats	Prishep, SG; Gerasimovich, NV; Milyutin, AA	Radiation Protection Dosimetry; 2002; p. 173-174; 13. symposium on microdosimetry; Stresa (Italy); 27 May - 1 Jun 2001; v. 99(1-4); Country of input: International Atomic Energy Agency (IAEA);	United Kingdom	33061894	2002
70	A longitudinal study of health effects of in utero radiation exposure from the Chernobyl accident	Dardynskaya, I; Hryhorczuk, D; Department of Environmental and Occupational Health Sciences, and the Great Lakes Center for Occupational and Environmental Safety and Health University of Illinois, Chicago (United States); Anspaugh, LR; Radiobiology Division, University of Utah, Salt Lake City (United States); Khrouch, VT; Gavrilin, YI; Shinkarev, SM; Institute of Biophysics, Moscow (Russian Federation); Dardynskiy, O; International A Sakharov Environmental Univ, Minsk (Belarus)	Milyutin, A.A.; International A. Sakharov Environmental Univ., Minsk (Belarus); Ministeirstva adukatsyi Rehpubliki Belarus', Minsk (Belarus); International A. Sakharov Environmental Univ., Minsk (Belarus); Proceedings of international conference of leading specialists, young scientists and students 'Ecological problems of XXI century'; 320 p.; May 2002; p. 133-136; International conference of leading specialists, young scientists and students 'Ecological problems of XXI century'; Minsk (Belarus); 17-21 May 2002; INIS-BY--061; 22 refs., 1 tab., 1 fig.;	Belarus	33046424	2002

No.	標題	著者情報	情報源	出版地	登録番号	出版年
71	About methodology of risk evaluation from low dose chronic radiation	Sorochinskij, BV; Grodzinskij, DM; Institut kletочноj biologii i geneticheskoy inzhenerii, Kyiv (Ukraine)	Anon; Ukraine, Ministry of Ukraine of Emergencies and Affairs of Population Protection from the Consequences of Chernobyl Catastrophe (Ukraine); Ministry in Affairs of Civil Protection, Emergencies and Liquidation of Disaster Consequences (Russian Federation); Committee on Problems of Chernobyl NPP Catastrophe Consequences (Belarus); European Commission (Belgium); International Atomic Energy Agency (IAEA), Vienna (Austria); UN Office for the Coordination of Humanitarian Affairs (OCHA), Geneva (Switzerland); Council of Europe Open Partial Agreement on the Prevention of, Protection against and Organization of Relief in Major Natural and Technological Disasters - EUR-OPA on Major Hazards Agreement (France); National Academy of Science of Ukraine (Ukraine); International Union of Radioecologists, IUR (France); European Centre of Technogenic Safety, TESEC (Ukraine); Institute of Protection and Nuclear Safety, IPSN (FR); Nuclear Safety Institute, GRS, Cologne (DE); International Conference 'Fifteen Years after the Chornobyl Accident. Lessons Learned'. Abstracts Learning; 456 p.; 2001; p. 115; Fifteen years after the Chernobyl accident. Lessons Learned; Kyiv (Ukraine); 18-20 Apr 2001; INIS-UA--089; Available from Ukrainian INIS Centre;	Ukraine	35058054	2001
72	Dependence of changes of chromosome aberration parameters in peripheral blood lymphocytes in participants of Chernobyl accident clean-up from irradiation dose	Maznik, NO; Vyinnyikov, VA; Yinstitut medichnoyi radyiologiyiyi, Kharkyiv (Ukraine)	Ukrayins'kij Radyiologiyichnij Zhurnal; Oct-Dec 2001; p. 399; v. 9(4);	Ukraine	34010591	2001
73	Genetic effects of low doses in chronically irradiated populations of mammals	Smolich, I; Ryabokon', N; Goncharova, R; Institute of Genetics and Cytology, NAS of Belarus, Minsk(Belarus)	International Journal of Radiation medicine; Jan-Jun 2001; p. 126; 3. international conference 'Health effects of the Chernobyl accident: Results of 15-year follow-up studies'; Kyiv (Ukraine); 4-8 Jun 2001; v. 3(1-2);	Ukraine	33010566	2001
74	The role of neuro immune responses in postradiation encephalopathy development under the exposure to low-dose radiation	Lisyanyj, NI; Lyubich, LD; Institute of Neurosurgery, AMS of Ukraine, Kyiv(Ukraine)	International Journal of Radiation Medicine; Jan-Jun 2001; p. 77; 3. international conference 'Health effects of the Chernobyl accident: Results of 15-year follow-up studies'; Kyiv (Ukraine); 4-8 Jun 2001; v. 3(1-2);	Ukraine	33005500	2001

No.	標題	著者情報	情報源	出版地	登録番号	出版年
75	Long-term correction of regulatory systems disturbances in patients with low-dose radionuclide influence	Ganich, TM; Ganich, OM; Semirov, MS; Koval, VYu; Shulga, NL; Kotsubnyak, LA; Uzhgorod National University, Uzhgorod(Ukraine); Scientific-Experimental Institute of Herbal Therapy, Uzhgorod(Ukraine)	International Journal of Radiation Medicine; Jan-Jun 2001; p. 42; 3. international conference 'Health effects of the Chernobyl accident: Results of 15-year follow-up studies'; Kyiv (Ukraine); 4-8 Jun 2001; v. 3(1-2);	Ukraine	33005417	2001
76	Thermomapping reflects brain pathology of Chernobyl patients in remote period after irradiation in low doses	Gabova, AV; Selskij, AG; Kuznetsova, GD; Kholodova, NB; Pasechnik, VI; Yanovich, AV; Institute of Higher Nervous Activity and Neurophysiology, RAS, Moscow(Russian Federation); Institute of Radioelectronic, RAS, Moscow(Russian Federation); Institute of Diagnostics and Surgery of Health Ministry of Russian Federation, Moscow(Russian Federation)	International Journal of Radiation Medicine; Jan-Jun 2001; p. 42; 3. international conference 'Health effects of the Chernobyl accident: Results of 15-year follow-up studies'; Kyiv (Ukraine); 4-8 Jun 2001; v. 3(1-2);	Ukraine	33005416	2001
77	Current topics on biological effects of low level radiation	Sato, Fumiaki; Institute for Environmental Sciences, Rokkasho, Aomori (Japan)	Proceedings of the specialists' meeting on radioactive wastes management; Feb 2001; p. 35-39; Specialists' meeting on radioactive wastes management; Kumatori, Osaka (Japan); 29-30 Nov 2000; KURRI-KR-57; 29 refs.;	Japan	32065633	2001
78	Consequences for general practice: exposure with low doses	Kiefer, J; Giessen Justus-Liebig-Universitaet (Germany) Strahlencentrum	Radiobiology and radiation protection. Vol. 1. The significance of individual radiosensitivity with respect to radiation protection; 2000; p. 308-320; Radiobiology and radiation protection. 32. annual meeting of 'Fachverband fuer Strahlenschutz' jointly with 'Arbeitskreisen zu Strahlenwirkung/Strahlenbiologie' and the combined unions in GAST; Bad Kissingen (Germany); 2-6 Oct 2000; ISSN 1013-4506;	Germany	33003831	2000
79	Biologically motivated tumor-models used for risk estimates at low doses of radiation	Heidenreich, WF; Paretzke, HG; GSF - Institut fuer Strahlenschutz Neuherberg (Germany)	Radiobiology and radiation protection. Vol. 1. The significance of individual radiosensitivity with respect to radiation protection; 2000; p. 321-330; Radiobiology and radiation protection. 32. annual meeting of 'Fachverband fuer Strahlenschutz' jointly with 'Arbeitskreisen zu Strahlenwirkung/Strahlenbiologie' and the combined unions in GAST; Bad Kissingen (Germany); 2-6 Oct 2000; ISSN 1013-4506;	Germany	33003830	2000

No.	標題	著者情報	情報源	出版地	登録番号	出版年
80	Influence of low doses of ionizing radiation on the reproductive indices and physiological development of experimental animals in several generations	Yindik, VM; Serkyiz, YaYi; Lyips'ka, AYi; Drozd, YIP; Nyikyitina, YiYu; Yinstitut Yadernykh Doslyidzhen'NAN Ukrayini, Kyiv (Ukraine)	Zbyirnik naukovikh prats' Yinstitutu Yadernykh Doslyidzhen'; 2000; p. 125-135; (no.1);	Ukraine	33003131	2000
81	Cytogenetic studies on cosmonauts blood lymphocytes after long-term space flights	Fedorenko, BS; Shevchenko, VA; Snigireva, GP; Druzhinn, SV; Repina, LA; Novitskaya, NN; Akatov, YuA; Gosudarstvennyj Nauchnyj Tsentrf - Inst Mediko-Biologicheskikh Problem, Moscow (Russian Federation); Rossijskij Nauchnyj Tsentrf Rentgenoradiologii MZ RF, Moscow (Russian Federation); Inst Obshchej Genetiki RAN, Moscow (Russian Federation)	Radiatsionnaya Biologiya, Radioekologiya; Sep-Oct 2000; p. 596-602; v. 40(5); 21 refs., 6 figs.;	Russian Federation	32053906	2000
82	Sexologic surveillance in dependence from copulative cycle status Chapter 9		Postradiation sexual pathology; 2000; p. 59-67;	Kazakstan	32053660	2000
83	Postradiation sexual pathology	Abylajuly, Zh; Nauchnyj Tsentrf Gigieny i Ehpideologii (Kazakhstan); Slesarev, VG; Respublikanskij Gospital' Invalidov Otechestvennoj Vojny (Kazakhstan); Sehkineh, I; Nagasaki Univ (Japan); Agentstvo Respubliki Kazakhstan po Delam Zdravookhraneniya (Kazakhstan); Nauchnyj Tsentrf Gigieny i Ehpideologii (Kazakhstan); Respublikanskij Gospital' Invalidov Otechestvennoj Vojny (Kazakhstan)	2000; 132 p.; 186 refs.;	Kazakstan	32053651	2000

No.	標題	著者情報	情報源	出版地	登録番号	出版年
84	Remote cytogenetic effects of low doses of ionizing radiation in humans	Slozina, NM; Neronova, EG; Zybina, NN; Nikiforov, AM; Vserossijskij Tsentr Ekhstrennoj i Radiatsionnoj Meditsiny MChS Rossii, Sankt-Peterburg (Russian Federation)	Rossijskaya Akademiya Nauk, Moscow (Russian Federation); Nauchnyj Sovet po Problemam Radiobiologii RAN, Moscow (Russian Federation); Nauchnyj Sovet po Problemam Genetiki i Seleksii RAN, Moscow (Russian Federation); Radiobiologicheskoe Obshchestvo RAN, Moscow (Russian Federation); Inst. Obshchej Genetiki im. N.I. Vavilova RAN, Moscow (Russian Federation); Inst. Biokhimicheskoy Fiziki RAN, Moscow (Russian Federation); Rossijskij Univ. Druzhby Narodov, Moscow (Russian Federation); International conference. The problems of radiation genetics at the turn of the century. Abstracts; 306 p.; 2000; p. 327-328; International conference. The problems of radiation genetics at the turn of the century; Moscow (Russian Federation); 20-24 Nov 2000; INIS-RU--454;	Russian Federation	32030675	2000
85	Radiation damages of genetics material and their elimination after low-level irradiation exposures may be determined not only with the level of irradiation but also with it's capacity	Sorochinskij, BV; Isaenkov, SV; Goleva, EG; Grodzinskij, DM; Inst Kletochnoj Biologii i Geneticheskoy Inzhenerii NAN Ukrainy, Kiev (Ukraine); Serkiz, Yal; Drozd, NI; Inst Ekhspertimental'noj Patologii, Onkologii i Radiobiologii NAN Ukrainy, Kiev (Ukraine)	Rossijskaya Akademiya Nauk, Moscow (Russian Federation); Nauchnyj Sovet po Problemam Radiobiologii RAN, Moscow (Russian Federation); Nauchnyj Sovet po Problemam Genetiki i Seleksii RAN, Moscow (Russian Federation); Radiobiologicheskoe Obshchestvo RAN, Moscow (Russian Federation); Inst. Obshchej Genetiki im. N.I. Vavilova RAN, Moscow (Russian Federation); Inst. Biokhimicheskoy Fiziki RAN, Moscow (Russian Federation); Rossijskij Univ. Druzhby Narodov, Moscow (Russian Federation); International conference. The problems of radiation genetics at the turn of the century. Abstracts; 306 p.; 2000; p. 194-195; International conference. The problems of radiation genetics at the turn of the century; Moscow (Russian Federation); 20-24 Nov 2000; INIS-RU--454;	Russian Federation	32030606	2000
86	Induced radiation genomic instability	Gotlib, VYa; Pelevina, II; Kudryashova, OV; Inst Khimicheskoy Fiziki im NN Semenova RAN, Moscow (Russian Federation); Serebryanyj, AM; Inst Biokhimicheskoy Fiziki im NM Ehmanuehlya RAN, Moscow (Russian Federation)	Rossijskaya Akademiya Nauk, Moscow (Russian Federation); Nauchnyj Sovet po Problemam Radiobiologii RAN, Moscow (Russian Federation); Nauchnyj Sovet po Problemam Genetiki i Seleksii RAN, Moscow (Russian Federation); Radiobiologicheskoe Obshchestvo RAN, Moscow (Russian Federation); Inst. Obshchej Genetiki im. N.I. Vavilova RAN, Moscow (Russian Federation); Inst. Biokhimicheskoy Fiziki RAN, Moscow (Russian Federation); Rossijskij Univ. Druzhby Narodov, Moscow (Russian Federation); International conference. The problems of radiation genetics at the turn of the century. Abstracts; 306 p.; 2000; p. 24-25; International conference. The problems of radiation genetics at the turn of the century; Moscow (Russian Federation); 20-24 Nov 2000; INIS-RU--454;	Russian Federation	32030528	2000

No.	標題	著者情報	情報源	出版地	登録番号	出版年
87	Mental retardation after prenatal exposure Re-analysis indicated	Paile, W; Finnish Centre for Radiation and Nuclear Safety (STUK), Helsinki (Finland) Radiation and Nuclear Safety Authority	Japan Health Physics Society, Tokyo (Japan); 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; 1 v.; May 2000; [3 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-2b-133;	Japan	32028247	2000
88	Effect of continuous gamma ray exposure on human cell growth and functions	Magae, Junji; Honjo, Nobuko; Kawakami, Yasushi; Inst of Research and Innovation, Kashiwa, Chiba (Japan)	Japan Health Physics Society, Tokyo (Japan); 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; 1 v.; May 2000; [6 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-2b-60;	Japan	32023931	2000
89	Neurotransmitter modulation of the ion composition in rat brain cells after exposure to non-lethal doses	Anan'eva, TV; Dvoretiskij, AI; Dnepropetrovskij Gosudarstvennyj Univ, NII Biologii, Dnepropetrovsk (Ukraine)	Vestnik Rentgenologii i Radiologii; Jan-Feb 2000; p. 266-271; (no.1); 30 refs., 2 figs., 1 tab.;	Russian Federation	32017677	2000
90	Dynamics of folliculogenesis in the ovary of progeny of animals irradiated in embryogenesis and early postnatal period	Banetskaya, NV; Amvros'ev, AP; Pavlenko, VS; NAN Belarusi, Inst Radiobiologii, Minsk (Belarus)	Radiatsionnaya Biologiya, Radioekologiya; May-Jun 2000; p. 250-253; v. 40(3); 20 refs., 1 fig., 1 tab.;	Russian Federation	32017674	2000
91	Cancer mortality among nuclear workers in Belgium	Engels, H; Holmstock, L; Mieghem, E Van; Nuclear Research Center (SCKCEN) (Belgium); Swaen, GM; University of Maastricht (RUL), Maastricht (Netherlands); Wambersie, A; Universite Catholique de Louvain (UCL), Brussels (Belgium)	Japan Health Physics Society, Tokyo (Japan); 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; 1 v.; May 2000; [4 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-2a-53; 16 refs., 1 tab.;	Japan	32015964	2000

No.	標題	著者情報	情報源	出版地	登録番号	出版年
92	Lung cancer risk associated with low chronic radon exposure Results from the French uranium miners cohort and the European project	Tirmarche, M; Laurier, D; Inst for Protection and Nuclear Safety, Fontenay aux Roses (France); Mitton, N; Gelas, JM	Japan Health Physics Society, Tokyo (Japan); 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; 1 v.; May 2000; [7 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.T-17-4, P-2a-56;	Japan	32012225	2000
93	A case-control study of nasopharyngeal carcinoma in the high background radiation areas of Yangjiang, China	Zou Jianming; Zha Yongru; Guangdong Inst of Prevention and Treatment of Occupational Diseases, Guangzhou (China); Sun Quanfu; Akiba, Suminori; Yuan Yongling; Tao Zufan; Wei Luxin; Sugahara, Tsutomu	Journal of Radiation Research; Oct 2000; p. 53-62; v. 41(suppl.);	Japan	32004767	2000
94	High incidence of micronuclei in lymphocytes from residents of the area near the Semipalatinsk nuclear explosion test site	Tanaka, Kimio; Hoshi, Masaharu; Kamada, Nanao; Hiroshima Univ (Japan) Research Inst for Radiation Biology and Medicine; Tchajjunusova, NJ; Takatsuji, Toshihiro; Gusev, BI; Sakerbaev, AKH	Journal of Radiation Research; Mar 2000; p. 45-54; v. 41(1);	Japan	31028340	2000
95	The distinctive features of peroxide oxidation system of lipids in the tissues of voles from the regions with increased radioactivity	Shevchenko, OG; Zagorskaya, NG; Kudyasheva, AG; UrO RAN, Komi Nauchnyj Tsent, Syktyvkar (Russian Federation)	UrO RAN, Inst. Promyshlennoj Ehkologii, Ekaterinburg (Russian Federation); UrO RAN; Ekaterinburg (Russian Federation); 7. International symposium. Ural atomic, Ural industrial. Book of abstracts; 197 p.; 1999; p. 180-182; 7. International symposium. Ural atomic, Ural industrial; Ekaterinburg (Russian Federation); 1999; INIS-RU--444; Available from Institut Problemnoj Ehkologii, Ural'skoe Otdelenie RAN, 620219, Ekaterinburg, GSP-594, ul. S. Kovalevskoj, 20a. Fax: (3432) 74-37-71;	Russian Federation	32041444	1999
96	Influence of a chronic exposure of low intensity on lipid peroxidation in blood of mice	Ustinova, AA; Ryabinin, VE; Chelyabinskaya Gosudarstvennaya Meditsinskaya Akademiya, Chelyabinsk (Russian Federation)	UrO RAN, Inst. Promyshlennoj Ehkologii, Ekaterinburg (Russian Federation); UrO RAN; Ekaterinburg (Russian Federation); 7. International symposium. Ural atomic, Ural industrial. Book of abstracts; 197 p.; 1999; p. 169-170; 7. International symposium. Ural atomic, Ural industrial; Ekaterinburg (Russian Federation); 1999; INIS-RU--444; Available from Institut Problemnoj Ehkologii, Ural'skoe Otdelenie RAN, 620219, Ekaterinburg, GSP-594, ul. S. Kovalevskoj, 20a. Fax: (3432) 74-37-71;	Russian Federation	32041438	1999

No.	標題	著者情報	情報源	出版地	登録番号	出版年
97	Chronic gamma-radiation impact upon the state of thyroid gland of voles in nature and in experiment	Ermakova, OV; Raskosha, OV; UrO RAN, Komi Nauchnyj Tsentr, Inst Biologii, Syktyvkar (Russian Federation)	UrO RAN, Inst. Promyshlennoj Ehkologii, Ekaterinburg (Russian Federation); UrO RAN; Ekaterinburg (Russian Federation); 7. International symposium. Ural atomic, Ural industrial. Book of abstracts; 197 p.; 1999; p. 39-41; 7. International symposium. Ural atomic, Ural industrial; Ekaterinburg (Russian Federation); 1999; INIS-RU--444; Available from Institut Problemnoj Ehkologii, Ural'skoe Otdelenie RAN, 620219, Ekaterinburg, GSP-594, ul. S. Kovalevskoj, 20a. Fax: (3432) 74-37-71;	Russian Federation	32041380	1999
98	Medical consequences of accident at Chernobyl NPP Radiobiological aspects of Chernobyl catastrophe	Rudnev, MI; Chayalo, PP; Ministerstvo Ukrainy po voprosam chrezvyhajnykh situatsij i po delam zashchity naseleniya ot posledstvij Chernobyl'skoj katastrofy, Kyiv(Ukraine); Akademiya Meditsinskikh Nauk Ukrainy, Kyiv(Ukraine); Nauchnyj Tsentr Radiatsionnoj Meditsiny, Kyiv(Ukraine)	1999; 203 p.; Medehkol MNITs BIO-EhKOS; Kyiv (Ukraine);	Ukraine	32039210	1999
99	Medical consequences of accident at Chernobyl NPP Clinical aspects of Chernobyl catastrophe	Bebeshko, VG; Kovalenko, AN; Ministerstvo Ukrainy po voprosam chrezvyhajnykh situatsij i po delam zashchity naseleniya ot posledstvij Chernobyl'skoj katastrofy, Kyiv(Ukraine); Akademiya Meditsinskikh Nauk Ukrainy, Kyiv(Ukraine); Nauchnyj Tsentr Radiatsionnoj Meditsiny, Kyiv(Ukraine)	1999; 400 p.; Medenkol MNITs BIO-EhKOS; Kyiv (Ukraine);	Ukraine	32039209	1999
100	Late radiation effects in microvascular system of mouse brain after chronic low dose irradiation	Lyubimova, NV; Inst Teoreticheskoy i Eksperimental'noj Biofiziki RAN, Pushchino (Russian Federation); Svad'bina, IV; Pushchinskij Gosudarstvennyj Univ, Pushchino (Russian Federation)	Radiatsionnaya Biologiya, Radioehkologiya; Jul-Aug 1999; p. 413-417; v. 39(4); 7 refs., 2 tabs.;	Russian Federation	32019901	1999
101	Epidemiological study around La Hague	Cogema, 78 - Velizy-Villacoublay (France)	1999; 11 p.; INIS-FR--219;	France	32004251	1999

No.	標題	著者情報	情報源	出版地	登録番号	出版年
102	Noncancer mortality among the Japanese atomic bomb survivor	Wakeford, R	Journal of Radiological Protection (Online); Dec 1999; p. 380; v. 19(4); Country of input: IAEA;	United Kingdom	31032305	1999
103	Late effects of chronic irradiation by low dose-rate #gamma#-rays on mice	Tanaka, Satoshi; Onodera, Junichi; Sasagawa, Sumiko; Ichinohe, Kazuaki; Otsu, Hiroshi; Sato, Fumiaki; Institute for Environmental Sciences, Department of Radiobiology, Rokkasho, Aomori (Japan)	Institute for Environmental Sciences, Rokkasho, Aomori (Japan); Institute for Environmental Sciences; Rokkasho, Aomori (Japan); Annual report of the Institute for Environmental Sciences, 1998; 90 p.; 1999; p. 50-52; INIS-JP--090;	Japan	31017581	1999
104	State of the reproductive function and postnatal development in experimental animals and their posterities caused by ecological conditions of the Chernobyl estrangement zone	Yindik, VM; Yinst Eksperimental'noyi patologiyi, Onkologiyi yi Radyobiologiyi Natsyional'noyi Akademiyi Nauk Ukrayini, Kyiv (Ukraine)	Dopovydyi Natsyional'noyi Akademiyi Nauk Ukrayini; Sep 1999; p. 165-168; (no.9);	Ukraine	31017240	1999
105	Retrospective biological dosimetry in persons exposed to low-dose radiation	Maznik, NA; Vinnikov, VA; Grigoriev Institute for Medical Radiology, Kharkiv (Ukraine)	Milyutin, A.A.; Chudakov, V.A.; Mezhdunarodny ehkalagichny universiteht imya A.D.Sakharava, Minsk (Belarus); Konoplya, E.F.; Inst. radyyabiyalogii, Natsyyanal'naya akadehmiya navuk Belarusi, Minsk (Belarus); Nesterenko, V.B.; Inst. radiatsionnoj bezopasnosti 'Belrad', Minsk (Belarus); Ministehrstva adukatsyi Rehspubliki Belarus', Minsk (Belarus); Mezhdunarodny ehkalagichny universiteht imya A.D.Sakharava, Minsk (Belarus); Proceedings of the international workshop 'Actual problems of dosimetry'; 173 p.; Oct 1999; p. 73; Actual problems of dosimetry; Minsk (Belarus); 27-29 Oct 1999; INIS-BY--017;	Belarus	31012953	1999
106	Direct biological dosimetry in Chernobyl clear-up workers	Maznik, NA; Vinnikov, VA; Rozdil'ski, SI; Grigoriev Institute for Medical Radiology, Kharkiv (Ukraine)	Milyutin, A.A.; Chudakov, V.A.; Mezhdunarodny ehkalagichny universiteht imya A.D.Sakharava, Minsk (Belarus); Konoplya, E.F.; Inst. radyyabiyalogii, Natsyyanal'naya akadehmiya navuk Belarusi, Minsk (Belarus); Nesterenko, V.B.; Inst. radiatsionnoj bezopasnosti 'Belrad', Minsk (Belarus); Ministehrstva adukatsyi Rehspubliki Belarus', Minsk (Belarus); Mezhdunarodny ehkalagichny universiteht imya A.D.Sakharava, Minsk (Belarus); Proceedings of the international workshop 'Actual problems of dosimetry'; 173 p.; Oct 1999; p. 72; Actual problems of dosimetry; Minsk (Belarus); 27-29 Oct 1999; INIS-BY--017;	Belarus	31012952	1999

No.	標題	著者情報	情報源	出版地	登録番号	出版年
107	Pro- and anti oxidative status of brain and blood of the posterity of rats with various locomotor activity born from animals irradiated by nonlethal doses of ionizing radiation	Sutkovej, DA; Yinstitut Nejkrokhirurgiyi Akademyiyi Medichnikh Nauk, Kyiv (Ukraine)	Dopovydyi Natsyional'noyi Akademyiyi Nauk Ukrayini; Apr 1999; p. 158-162; (no.4);	Ukraine	31012452	1999
108	Experimental study on late somatic effects by continuous irradiation	Sato, Fumiaki; Otsu, Hiroshi; Sasagawa, Sumiko; Inst for Environmental Sciences, Rokkasho, Aomori (Japan)	Hoshasen Kagaku; Jun 1999; p. 37-44; 30. NIRS symposium on stochastic effects of radiation and their modification; Chiba (Japan); 19-20 Nov 1998; v. 42(6);	Japan	30056736	1999
109	Radiogenic health effects: communicating risks to the general public	Strzelczyk, Jadwiga; Colorado Univ, Denver, CO (United States) Dept of Radiology Radiological Sciences Div; Associacao Brasileira de Energia Nuclear, Rio de Janeiro, RJ (Brazil)	1999; 6 p.; 7. General congress on nuclear energy; Belo Horizonte, MG (Brazil); 31 Aug - 3 Sep 1999; Available from the library of the Brazilian Nuclear Energy Commission, Rio de Janeiro; 13 refs.;	Brazil	30041817	1999
110	The effect of ionizing radiation on immune system	Gyuleva, I; National Centre of Radiobiology and Radiation Protection, Sofia (Bulgaria)	Radiatsiya i Meditsina; 1999; p. 3-10; v. 6; 32 refs., 2 tabs.;	Bulgaria	30028422	1999
111	Assessment of the mutation level at the glycophorin A locus in persons chronically exposed	Rozhdestvenskij, LM; Okladnikova, ND; Smirnova, TN; Tel'nov, VI; Pleshanov, PG; Kato, P; Langlois, R; Gosudarstvennyj Nauchnyj Tsentrf - Inst Biofiziki, Moscow (Russian Federation); Nauchno-Issledovatel'skaya Laboratoriya Prikladnoj Ehkologii MZ Rossijskoj Federatsii, Moscow (Russian Federation); Lawrence Livermore National Laboratory, Livermore (United States)	Radiatsionnaya Biologiya, Radioehkologiya; May-Jun 1998; p. 443-450; v. 38(3); 14 refs., 4 figs., 1 tabs.;	Russian Federation	32020021	1998

No.	標題	著者情報	情報源	出版地	登録番号	出版年
112	Characterization of a cohort of workers of the Mayak Atomic Plant	Koshurnikova, NA; Shil'nikova, NS; Okatenko, PV; Kreslov, VV; Bolotnikova, MG; Sokol'nikov, M Eh; Vasilenko, EK; Romanov, SA; Khokhryakov, VF; Suslova, GK; Gosudarstvennyj Nauchnyj Tsentr - Inst Biofiziki, Filial N 1, Ozersk (Russian Federation)	Meditinskaya Radiologiya i Radiatsionnaya Bezopasnost'; Nov-Dec 1998; p. 43-57; v. 43(6); 28 refs., 4 figs., 12 tabs.;	Russian Federation	32017794	1998
113	Anti oxidative system reaction of rat organism at the different stages of chronic combined (external and internal) low dose irradiation	Paranich, AV; Kharkov State Univ, Kharkov(Ukraine); Alesina, MYu; Alekhina, SM; Karpenko, NA; Scientific and Technical Center of International Research, Kiev(Ukraine)	Nyagu, A.I.; Sushkevitch, G.N.; World Health Organization, Geneva (Switzerland); Association 'Physicians of Chernobyl', Kyiv (Ukraine); Proceeding of the 2-nd International Conference 'Long-term Health Consequences of the Chernobyl Disaster'; 655 p.; 1998; p. 333; 2. International Conference 'Long-term Health Consequences of the Chernobyl Disaster'; Kiev (Ukraine); 1-6 Jun 1998; INIS-UA--051;	Ukraine	31014901	1998
114	Central nervous system structure-functional changes under the radiation low doses long-term endogenic exposure (experimental researches)	Zozulya, YuA; Shamayev, MI; Nosov, AT; Chernenko, AP; Rasheyeva, IG; Malysheva, TA; Inst of Neurosurgery, AMS of Ukraine, Kiev(Ukraine)	Nyagu, A.I.; Sushkevitch, G.N.; World Health Organization, Geneva (Switzerland); Association 'Physicians of Chernobyl', Kyiv (Ukraine); Proceeding of the 2-nd International Conference 'Long-term Health Consequences of the Chernobyl Disaster'; 655 p.; 1998; p. 237; 2. International Conference 'Long-term Health Consequences of the Chernobyl Disaster'; Kiev (Ukraine); 1-6 Jun 1998; INIS-UA--051;	Ukraine	31014856	1998
115	Cytogenetic and radio toxicological analysis on children exposed to the Chernobyl fallout	De Vita, R; Grollino, MG; Eleuteri, P; Environmental Epidemiology Unit, ENEA-Casaccia, Rome(Italy); Padovani, L; Environmental Department, ENEA-Casaccia, Rome(Italy); Stronati, L; Section of Toxicology and Biomedical Sciences, ENEA-Casaccia, Rome(Italy); Serlupi, G; 'Circolo S Pietro', Rome(Italy)	Nyagu, A.I.; Sushkevitch, G.N.; World Health Organization, Geneva (Switzerland); Association 'Physicians of Chernobyl', Kyiv (Ukraine); Proceeding of the 2-nd International Conference 'Long-term Health Consequences of the Chernobyl Disaster'; 655 p.; 1998; p. 227; 2. International Conference 'Long-term Health Consequences of the Chernobyl Disaster'; Kiev (Ukraine); 1-6 Jun 1998; INIS-UA--051;	Ukraine	31014851	1998
116	Lymphocyte receptor systems in chronic radiation exposure	Bazyka, D; Beliaeva, N; Chumak, A; Azarskova, M; Scientific Center for Radiation Medicine, AMS of Ukraine, Kiev(Ukraine)	Nyagu, A.I.; Sushkevitch, G.N.; World Health Organization, Geneva (Switzerland); Association 'Physicians of Chernobyl', Kyiv (Ukraine); Proceeding of the 2-nd International Conference 'Long-term Health Consequences of the Chernobyl Disaster'; 655 p.; 1998; p. 177; 2. International Conference 'Long-term Health Consequences of the Chernobyl Disaster'; Kiev (Ukraine); 1-6 Jun 1998; INIS-UA--051;	Ukraine	31014827	1998
117	Radiobiological effects formation in experimental animals body exposed to external and internal low doses chronic irradiation	Aleshina, MYu; Scientific and Technical Chernobyl Center of International Researches, Kiev(Ukraine)	Nyagu, A.I.; Sushkevitch, G.N.; World Health Organization, Geneva (Switzerland); Association 'Physicians of Chernobyl', Kyiv (Ukraine); Proceeding of the 2-nd International Conference 'Long-term Health Consequences of the Chernobyl Disaster'; 655 p.; 1998; p. 165; 2. International Conference 'Long-term Health Consequences of the Chernobyl Disaster'; Kiev (Ukraine); 1-6 Jun 1998; INIS-UA--051;	Ukraine	31014821	1998

No.	標題	著者情報	情報源	出版地	登録番号	出版年
118	Chronic irradiation in small doses: radiobiological effects and problem of risk for the health of population	Kenigsberg, JE; Research and Clinical Inst of Radiation Medicine and Endocrinology, Minsc(Belarus)	Nyagu, A.I.; Sushkevitch, G.N.; World Health Organization, Geneva (Switzerland); Association 'Physicians of Chernobyl', Kyiv (Ukraine); Proceeding of the 2-nd International Conference 'Long-term Health Consequences of the Chernobyl Disaster'; 655 p.; 1998; p. 57; 2. International Conference 'Long-term Health Consequences of the Chernobyl Disaster'; Kiev (Ukraine); 1-6 Jun 1998; INIS-UA--051;	Ukraine	31014770	1998
119	12 years after Chernobyl: radiobiological effects	Fueller, J; Schweitzer, S; Klinikum der Friedrich-Schiller-Universitaet Jena, Abteilung Strahlentherapie (Germany); Trojanov, MW; Kreiskrankenhaus Krasnopolje (Belarus)	StrahlenschutzPraxis (Koeln); 1998; p. 25-29; v. 4(3);	Germany	30023117	1998
120	The cytoarchitectonics of rat thymus at the prolonged action of low doses of ionizing radiation and heat	Netukova, NI; Murzenok, PP; Inst fiziologii, Natsyyanal'naya akademiya navuk Belarusi, Minsk (Belarus)	Vestsi Akademiï Navuk Belarusi. Seryya Biyalagichnykh Navuk; Jan-Mar 1998; p. 95-98; v. 1;	Belarus	30008218	1998
121	Immunity and health in the remote terms after radiation influence	Shubik, VM; Kolotvin, VA; Koroleva, TM; Kositskaya, LS; Markelov, IM; Pegov, AA; Tsybalova, LM; Inst radiatsionnoj gigieny, S-Peterburg (Russian Federation); Inst ehksperimental'noj meditsiny RAMN, S-Peterburg (Russian Federation); Inst grippa RAMN, S-Peterburg (Russian Federation)	Konoplya, E.F.; Astakhov, A.I.; Bogdevich, I.M.; Borisevich, N.Ya.; Zubovich, V.K.; Knat'ko, V.A.; Lobanok, L.M.; Matsko, V.P.; Mrochek, A.G.; Ministehrstva pa Nadzvychajnykh Situatsyyakh Rehspubliki Belarus', Minsk (Belarus); Natsyyanal'naya Akademiya Navuk Belarusi, Minsk (Belarus); Kamisiya parlamentskaga sabrannya sayuza Belarusi i Rasii pa pytannyakh ehkalogii, pryrodakarystannya i likvidatsyi nastupstvaw avaryj, Minsk (Belarus); Inst. Radyyabiyalogii NAN Belarusi, Minsk (Belarus); Meditsinskij radiologicheskij nauchnyj tsentr Rossijskoj Akademii meditsinskikh nauk, Moskva (Russian Federation); Abstracts of papers of international scientific conference 'Fundamental and applied aspects of radiobiology: Biological effects of low doses and radioactive contamination of environment (Radioecological and medical biological consequences of the Chernobyl NPP accident)'; 281 p.; May 1998; p. 264; International scientific conference 'Fundamental and applied aspects of radiobiology: Biological effects of low doses and radioactive contamination of environment (Radioecological and medical biological consequences of the Chernobyl NPP accident)'; Minsk (Belarus); 16-17 Apr 1997; INIS-BY--007;	Belarus	29053406	1998

No.	標題	著者情報	情報源	出版地	登録番号	出版年
122	A health state of children living on territory contaminated after the Chernobyl NPP accident and children subpopulation from the nuclear concern region	Tereshchenko, NYa; Zykova, AS; Zubkova, TYa; Efremovtseva, OP; Inst biofiziki, Moskva (Russian Federation)	Konoplya, E.F.; Astakhov, A.I.; Bogdevich, I.M.; Borisevich, N.Ya.; Zubovich, V.K.; Knat'ko, V.A.; Lobanok, L.M.; Matsko, V.P.; Mrochek, A.G.; Ministehrstva pa Nadzvychajnykh Situatsyyakh Rehspubliki Belarus', Minsk (Belarus); Natsyyanal'naya Akadehmiya Navuk Belarusi, Minsk (Belarus); Kamisiya parlamentskaga sabrannya sayuza Belarusi i Rasii pa pytannyakh ehkalogii, pryrodakarystannya i likvidatsyi nastupstvaw avaryj, Minsk (Belarus); Inst. Radyyabiyalogii NAN Belarusi, Minsk (Belarus); Meditsinskij radiologicheskij nauchnyj tsentr Rossijskoj Akademii meditsinskikh nauk, Moskva (Russian Federation); Abstracts of papers of international scientific conference 'Fundamental and applied aspects of radiobiology: Biological effects of low doses and radioactive contamination of environment (Radioecological and medical biological consequences of the Chernobyl NPP accident)'; 281 p.; May 1998; p. 238; International scientific conference 'Fundamental and applied aspects of radiobiology: Biological effects of low doses and radioactive contamination of environment (Radioecological and medical biological consequences of the Chernobyl NPP accident)'; Minsk (Belarus); 16-17 Apr 1997; INIS-BY--007;	Belarus	29053381	1998
123	Alimentary preventive maintenance of the remote medical consequences of the Chernobyl accident	Il'in, LA; Buldakov, LA; Ivanov, AA; Shandala, NK; Kalistratova, VS; Knizhnikov, VA; Komleva, VA; Nisimov, PG; Inst biofiziki, Moskva (Russian Federation)	Konoplya, E.F.; Astakhov, A.I.; Bogdevich, I.M.; Borisevich, N.Ya.; Zubovich, V.K.; Knat'ko, V.A.; Lobanok, L.M.; Matsko, V.P.; Mrochek, A.G.; Ministehrstva pa Nadzvychajnykh Situatsyyakh Rehspubliki Belarus', Minsk (Belarus); Natsyyanal'naya Akadehmiya Navuk Belarusi, Minsk (Belarus); Kamisiya parlamentskaga sabrannya sayuza Belarusi i Rasii pa pytannyakh ehkalogii, pryrodakarystannya i likvidatsyi nastupstvaw avaryj, Minsk (Belarus); Inst. Radyyabiyalogii NAN Belarusi, Minsk (Belarus); Meditsinskij radiologicheskij nauchnyj tsentr Rossijskoj Akademii meditsinskikh nauk, Moskva (Russian Federation); Abstracts of papers of international scientific conference 'Fundamental and applied aspects of radiobiology: Biological effects of low doses and radioactive contamination of environment (Radioecological and medical biological consequences of the Chernobyl NPP accident)'; 281 p.; May 1998; p. 96; International scientific conference 'Fundamental and applied aspects of radiobiology: Biological effects of low doses and radioactive contamination of environment (Radioecological and medical biological consequences of the Chernobyl NPP accident)'; Minsk (Belarus); 16-17 Apr 1998; INIS-BY--007;	Belarus	29049453	1998

No.	標題	著者情報	情報源	出版地	登録番号	出版年
124	State of the thyroid hormone metabolism at hypothyroid rats after stay in the contaminated zone	Gorokh, GA; Bagel', IM; Natsyyanal'naya akadehmiya navuk Belarusi, Minsk (Belarus) Inst radyyabiyalogii	Konoplya, E.F.; Astakhov, A.I.; Bogdevich, I.M.; Borisevich, N.Ya.; Zubovich, V.K.; Knat'ko, V.A.; Lobanok, L.M.; Matsko, V.P.; Mrochek, A.G.; Ministehrstva pa Nadzvychajnykh Situatsyyakh Rehspubliki Belarus', Minsk (Belarus); Natsyyanal'naya Akadehmiya Navuk Belarusi, Minsk (Belarus); Kamisiya parlamentskaga sabrannya sayuza Belarusi i Rasii pa pytannyakh ehkalogii, pryrodakarystannya i likvidatsyi nastupstvaw avaryj, Minsk (Belarus); Inst. Radyyabiyalogii NAN Belarusi, Minsk (Belarus); Meditsinskij radiologicheskij nauchnyj tsentr Rossijskoj Akademii meditsinskikh nauk, Moskva (Russian Federation); Abstracts of papers of international scientific conference 'Fundamental and applied aspects of radiobiology: Biological effects of low doses and radioactive contamination of environment (Radioecological and medical biological consequences of the Chernobyl NPP accident)'; 281 p.; May 1998; p. 58; International scientific conference 'Fundamental and applied aspects of radiobiology: Biological effects of low doses and radioactive contamination of environment (Radioecological and medical biological consequences of the Chernobyl NPP accident)'; Minsk (Belarus); 16-17 Apr 1998; INIS-BY--007;	Belarus	29049417	1998
125	Acute both lymphoid and myeloid leukemia at the inhabitants of Kiev and the Kiev Region in 7-11 years after the Chernobyl NPP accident	Gluzman, DF; Abramenko, IB; Sklyarenko, LM; Nadgornaya, VA; Belous, NI; Poludnenko, LYu; Yaremenko, SV; Zinchenko, VN; Bal'shin, MD; Mochalo, VM; Drozdova, VD; Donskaya, SB; Inst ehksperimental'noj patologii, onkologii i radiobiologii im RE Kavetskogo, Kiev (Ukraine)	Konoplya, E.F.; Astakhov, A.I.; Bogdevich, I.M.; Borisevich, N.Ya.; Zubovich, V.K.; Knat'ko, V.A.; Lobanok, L.M.; Matsko, V.P.; Mrochek, A.G.; Ministehrstva pa Nadzvychajnykh Situatsyyakh Rehspubliki Belarus', Minsk (Belarus); Natsyyanal'naya Akadehmiya Navuk Belarusi, Minsk (Belarus); Kamisiya parlamentskaga sabrannya sayuza Belarusi i Rasii pa pytannyakh ehkalogii, pryrodakarystannya i likvidatsyi nastupstvaw avaryj, Minsk (Belarus); Inst. Radyyabiyalogii NAN Belarusi, Minsk (Belarus); Meditsinskij radiologicheskij nauchnyj tsentr Rossijskoj Akademii meditsinskikh nauk, Moskva (Russian Federation); Abstracts of papers of international scientific conference 'Fundamental and applied aspects of radiobiology: Biological effects of low doses and radioactive contamination of environment (Radioecological and medical biological consequences of the Chernobyl NPP accident)'; 281 p.; May 1998; p. 54; International scientific conference 'Fundamental and applied aspects of radiobiology: Biological effects of low doses and radioactive contamination of environment (Radioecological and medical biological consequences of the Chernobyl NPP accident)'; Minsk (Belarus); 16-17 Apr 1998; INIS-BY--007;	Belarus	29049413	1998

No.	標題	著者情報	情報源	出版地	登録番号	出版年
126	Definition of leukemia associated genome reorganizations and ultra structural changes in leukocytes of blood of the liquidators in the remote terms after irradiation	Butenko, ZA; Smirnova, IA; Mikhajlovskaya, EhV; Zak, KP; Inst ehksperimental'noj patologii, onkologii i radiobiologii im RE Kavetskogo, Kiev (Ukraine); Inst ehndokrinologii i obmena veshchestv, Kiev (Ukraine); Nauchnyj tsentr radiatsionnoj meditsiny, Kiev (Ukraine)	Konoplya, E.F.; Astakhov, A.I.; Bogdevich, I.M.; Borisevich, N.Ya.; Zubovich, V.K.; Knat'ko, V.A.; Lobanok, L.M.; Matsko, V.P.; Mrochek, A.G.; Ministehrstva pa Nadzvychajnykh Situatsyyakh Rehspubliki Belarus', Minsk (Belarus); Natsyyanal'naya Akadehmiya Navuk Belarusi, Minsk (Belarus); Kamisiya parlamentskaga sabrannya sayuza Belarusi i Rasii pa pytannyakh ehkalogii, pryrodakarystannya i likvidatsyi nastupstvaw avaryj, Minsk (Belarus); Inst. Radyyabiyalogii NAN Belarusi, Minsk (Belarus); Meditsinskij radiologicheskij nauchnyj tsentr Rossijskoj Akademii meditsinskikh nauk, Moskva (Russian Federation); Abstracts of papers of international scientific conference 'Fundamental and applied aspects of radiobiology: Biological effects of low doses and radioactive contamination of environment (Radioecological and medical biological consequences of the Chernobyl NPP accident)'; 281 p.; May 1998; p. 34; International scientific conference 'Fundamental and applied aspects of radiobiology: Biological effects of low doses and radioactive contamination of environment (Radioecological and medical biological consequences of the Chernobyl NPP accident)'; Minsk (Belarus); 16-17 Apr 1998; INIS-BY--007;	Belarus	29049393	1998
127	Development of delayed effects after radiation-chemical exposures	Ivanov, SD; Kovan'ko, EG; TsNII Rentgenoradiologicheskij Inst MZ RF, Sankt-Peterburg (Russian Federation)	3. Congress on radiation researches. Radiobiology, radioecology, radiation protection. Summaries of reports. V. 2; 1997; p. 224-225; 3. Congress on radiation researches. Radiobiology, radioecology, radiation protection; Moscow (Russian Federation); 14-17 Oct 1997;	Russian Federation	31037181	1997
128	Genetic and biological consequences of artificial and natural phytocenoses by contamination from the Chernobyl Nuclear Power Plant radioactive fallout	Udalova, AA; Zyablitskaya, EYa; Dikarev, VA; Spirin, EV; Dikareva, NS; Geras'kin, SA; RASKhN, Vserossijskij NII Sel'skokhozyajstvennoj Radiologii i Agroehkologii, Obninsk (Russian Federation)	3. Congress on radiation researches. Radiobiology, radioecology, radiation protection. Summaries of reports. V. 2; 1997; p. 125-126; 3. Congress on radiation researches. Radiobiology, radioecology, radiation protection; Moscow (Russian Federation); 14-17 Oct 1997;	Russian Federation	31023719	1997
129	On the disturbance of nervoimmunoendokrine regulation in rats prenatally irradiated at the preimplantation stage of embryogenesis	Filyushkin, IV; Ignatov, AN; Makashina, OM; Stetsenko, AV; Khramkov, DYu; GNTs RF - Inst biofiziki, Moscow (Russian Federation)	3. Congress on radiation researches. Radiobiology, radioecology, radiation protection. Summaries of reports. V. 1; 1997; p. 79-80; 3. Congress on radiation researches. Radiobiology, radioecology, radiation protection; Moscow (Russian Federation); 14-17 Oct 1997;	Russian Federation	30050198	1997

No.	標題	著者情報	情報源	出版地	登録番号	出版年
130	Postnatal effects of prolonged prenatal irradiation and action of chemical factors in low level doses	Rogov, Yul; Rubchenya, IN; Danil'chik, VS; Malincheva, EhB; Banetskaya, NV; Ablikovskaya, ON; Buzan, Kh; Spivak, LV; Belorusskij gosudarstvennyj inst usovershenstvovaniya vrachej, Minsk (Belarus); Inst radiobiologii An Belarusi, Minsk (Belarus)	3. Congress on radiation researches. Radiobiology, radioecology, radiation protection. Summaries of reports. V. 1; 1997; p. 38-39; 3. Congress on radiation researches. Radiobiology, radioecology, radiation protection; Moscow (Russian Federation); 14-17 Oct 1997;	Russian Federation	30050161	1997
131	Distant changes of haemopoiesis after prenatal acute and chronic irradiation in low doses	Rogov, YuG; Zafranskaya, MM; Rubchenya, IN; Milyutin, AA; Baeshko, AA; Smirnova, IE; Kursakov, OV; Belorusskij inst usovershenstvovaniya vrachej, Minsk (Belarus); Mezhdunarodnyj inst po radioehkologii im AD Sakharova, Minsk (Belarus); Inst radiobiologii AN Belarusi, Minsk (Belarus)	3. Congress on radiation researches. Radiobiology, radioecology, radiation protection. Summaries of reports. V. 1; 1997; p. 35-36; 3. Congress on radiation researches. Radiobiology, radioecology, radiation protection; Moscow (Russian Federation); 14-17 Oct 1997;	Russian Federation	30050159	1997
132	Delayed consequences of low dose of ionizing radiation effect on status of both the stomach mucous membranes and the duodenum	Kurmasheva, GA; Ibragimova, LS	Aspects of ecological radiation endocrinology and occupational pathology; 1997; p. 79-87; 14 refs., 2 tabs.;	Kazakstan	30037538	1997
133	Genomic instability after low level irradiation	Pelevina, I; Gotlib, V; Serebryanyi, A; Academy of Sciences, Moscow (Russian Federation) Institute of Chemical and Biochemical Physics	Radioprotection; Mar 1997; p. 426; 27. annual meeting of the European Society for Radiation Biology; Montpellier (France); 1-4 Sep 1996; v. 32(c.1);	France	30008467	1997
134	Incorporated #alpha#-emitters: low protracted doses may cause late effects with extremely long latency periods	Muller, WA; GSF - Forschungszentrum fuer Umwelt und Gesundheit GmbH, Neuherberg (Germany) Inst fur Pathologie	Radioprotection; Mar 1997; p. 371-373; 27. annual meeting of the European Society for Radiation Biology; Montpellier (France); 1-4 Sep 1996; v. 32(c.1);	France	30008437	1997
135	Bio-markers for low dose radiation-induced delayed health effects: oncogenes and growth factors	Miller, AC; Whittaker, T; Ainsworth, EJ; Armed Forces Radiobiology Research Institute, Bethesda (United States)	Radioprotection; Mar 1997; p. 171; 27. annual meeting of the European Society for Radiation Biology; Montpellier (France); 1-4 Sep 1996; v. 32(c.1);	France	30008361	1997

No.	標題	著者情報	情報源	出版地	登録番号	出版年
136	The influence of ionizing radiation at the alkaline phosphatase activity and calcium 45 transport under hypothyroid conditions	Bagel, IM; Inst radyyabiyalogii, Natsyyanal'naya akadehmiya navuk Belarusi, Minsk (Belarus)	Doklady Akademii Nauk Belarusi; Sep-Oct 1997; p. 90-94; v. 41(5);	Belarus	30008188	1997
137	The functional activity of lymphoid cells and the activity of acetylcholinesterase in nerves fibers of thymus of the different age rats after the chronic exposure to irradiation and heart	Bokut', T B; Danilova, TYa; Zhitkevitch, TI; Natsyyanal'naya akadehmiya navuk Belarusi, Minsk (Belarus) Inst fiziyalogii (Inst of Physiology)	Vestsi Akadehmii Navuk Belarusi. Seryya Biyalagichnykh Navuk; Oct-Dec 1997; p. 92-97; v. 4;	Belarus	29066139	1997
138	Morpho-functional estimation of the post radiated changes of the testis at long-term irradiated animals at 1,0 Gy dose at the antenatal period of development	Amvros'ev, AP; Dorokhina, RI; Gajdukevich, EG; Chanturiya, AV; Natsyyanal'naya akadehmiya navuk Belarusi, Minsk (Belarus) Inst radyyabiyalogii (Inst of Radiobiology)	Vestsi Akadehmii Navuk Belarusi. Seryya Biyalagichnykh Navuk; Jul-Sep 1997; p. 70-74; v. 3;	Belarus	29066136	1997
139	Study of delayed chromosomal aberrations in rhesus monkeys after daily low-dose irradiation	Krylova, RI; Kosichenko, LP	Meditinskaya Radiologiya i Radiatsionnaya Bezopasnost'; 1997; p. 13-16; v. 42(1); 10 refs., 3 tabs.;	Russian Federation	29046613	1997
140	Clinico-psychologic characteristic of non psychotic disturbances in victims of Chernobyl accident	Krizhanyivs'ka, LO; Chuprikov, AP; Gorban', JeM; Yinstitut Sotsyial'noyi ta sudovoyi psikhyiatryiyi, Myinyisterstvo Okhoroni Zdorov'ya, Kyiv (Ukraine); Akademiya Meditsinskikh Nauk Ukrainskoj SSR, Kiev (Ukraine) Inst Gerontologii	Ukrayins'kij Radyologyichnij Zhurnal; Jan-Mar 1997; p. 69-76; v. 5(1);	Ukraine	29038858	1997
141	Oncological consequences of Chernobyl NPP accident: some directions of studying	Chekhun, VF; Yinstitut Eksperimental'noyi Patologyiyi, Onkologyiyi yi Radyobiologyiyi, Natsyional'na Akademyiya Nauk Ukrayini, Kyiv (Ukraine)	Ehksperimental'naya Onkologiya.; (Dec 1997).; p. 271-275.; v. 19(4).;	Ukraine	29029580	1997

No.	標題	著者情報	情報源	出版地	登録番号	出版年
142	Biodosimetry and low dose irradiation	Mel'nov, SB; Navukova-Dasledchy Klinichny Inst Radyyatsyjnej Medytsyny i Ehndakrynalogii, Minsk (Belarus)	Lyutsko, A.M.; Nesterenko, V.B.; Chudakov, V.A.; Konoplya, E.F.; Milyutin, A.A.; Ministehrstva Adukatsyi Rehspubliki Belarus', Minsk (Belarus); Ministehrstva pa Nadzvychajnykh Situatsyyakh Rehspubliki Belarus', Minsk (Belarus); Natsyyanal'naya Kamisiya pa Radyyatsyjnej Akhove, Minsk, (Belarus); International Atomic Energy Agency, Vienna (Austria); Dzyarzhstandart Rehspubliki Belarus', Minsk (Belarus); Mizhnarodny Inst. pa Radyaehkalogii imya A.D. Sakharava, Minsk (Belarus).; Dosimetry Control: Technic and methods. Proceedings of the international workshop 'Actual problems of dosimetry'; 216 p.; Oct 1997.; p. 79-90.; International workshop 'Actual problems of dosimetry'.; Minsk (Belarus).; 28-30 Oct 1997.; INIS-BY--002.;	Belarus	29024396	1997
143	The article of VI Korogodin, VL Korogodina - Oncogenic aftereffects of exposure of man	Ryabukhin, YuS	Meditsinskaya Radiologiya i Radiatsionnaya Bezopasnost'.; (1997).; p. 30-31.; v. 42(2).;	Russian Federation	29024153	1997
144	Oncogenic aftereffects of exposure of man	Korogodin, VI; Korogodina, VL	Meditsinskaya Radiologiya i Radiatsionnaya Bezopasnost'.; (1997).; p. 26-30.; v. 42(2).; 7 refs.; 5 figs.;	Russian Federation	29024152	1997
145	Effects of low doses of A-bomb radiation on human lifespan	Okumura, Y; Mine, M; Atomic Bomb Disease Inst, Nagasaki Univ School of Medicine, Nagasaki (Japan)	Low doses of ionizing radiation: Biological effects and regulatory control. Contributed papers; Nov 1997.; p. 414-416.; International conference on low doses of ionizing radiation: Biological effects and regulatory control.; Seville (Spain).; 17-21 Nov 1997.; IAEA-TECDOC--976.; IAEA-CN--67/129.; 6 refs, 2 figs.;	International Atomic Energy Agency (IAEA)	29017394	1997
146	Extrapolation of experimental data on late effects of low-dose radionuclides in man	Kalistratova, VS; Nisimov, PG; Institute of Biophysics, State Research Centre of Russia (Russian Federation)	Low doses of ionizing radiation: Biological effects and regulatory control. Contributed papers; Nov 1997.; p. 395-397.; International conference on low doses of ionizing radiation: Biological effects and regulatory control.; Seville (Spain).; 17-21 Nov 1997.; IAEA-TECDOC--976.; IAEA-CN--67/124.; 3 refs, 1 tab.;	International Atomic Energy Agency (IAEA)	29017389	1997

No.	標題	著者情報	情報源	出版地	登録番号	出版年
147	Long term effects of Minks of the radiation factors from the Chernobyl accident	Bondar, AY; Zamostian, VP; Kiev Mogilyansk Academy, Kiev (Ukraine); Riasenko, VI; Scientific and Technical Centre of the RIA Pripyat, Chernobyl (Ukraine)	One decade after Chernobyl: Summing up the consequences of the accident. Poster presentations; Sep 1997.; p. 383-390.; International conference on one decade after Chernobyl: Summing up the consequences of the accident.; Vienna (Austria).; 8-12 Apr 1996.; IAEA-TECDOC--964(v.2).; 15 refs.;	International Atomic Energy Agency (IAEA)	29013424	1997
148	Radiogenic lung cancer: the effects of low doses of low linear energy transfer (LET) radiation	Rossi, HH; Zaider, M; Dept of Radiation Oncology, Columbia Univ, New York, NY (United States)	Radiation and Environmental Biophysics.; (Jun 1997).; p. 85-88.; v. 36(2).;	Germany	28063794	1997
149	Changed level of peripheral blood red cell total and membrane-bound catalase in liquidators of the consequences of the Chernobyl Power Plant accident and in residents of a zone with increased radiation background	Kashulina, AP; Sotnikova, EN; Aleksandrova, LM; Remennik, LV; Shcheplyatina, LA; Ievlev, AS; Moskovskij Nauchno-Issledovatel'skij Onkologicheskij Inst im PA Gertsena, Moscow (Russian Federation)	Medsinskaya Radiologiya i Radiatsionnaya Bezopasnost'; Mar-Apr 1996; p. 8-11; v. 41(2); 18 refs., 2 tabs.;	Russian Federation	32017767	1996
150	Immunologically mediated effect of long-living radionuclides from a break-down ejection of the ChAPS on experimental tumor process	Savtsova, ZD; Voejkova, IM; Zauer, NV; Zaritskaya, MYu; Kovbasyuk, SA; Yudina, OYu; Indyk, VM; Serkiz, Ya; Yinstitut Eksperimental'noyi Patologiyi, Onkologiyi yi Radyobiologiyi, Natsyional'na Akademyiya Nauk Ukrayini, Kyiv (Ukraine)	Ehksperimental'naya Onkologiya.; (Jun 1996).; p. 132-138.; v. 18(2).;	Ukraine	29012200	1996
151	Dose-time-dependent histological changes following irradiation of the small intestine of rats	Rubio, CA; Jalnaes, M; Karolinska Institute, Stockholm (Sweden)	Digestive Diseases and Sciences.; (Feb 1996).; p. 392-401.; v. 41(2).;	United States	28045081	1996
152	Biochemical changes in chronically irradiated rodents populations depending on the time their life in contaminated territories	Zolotareva, NN; Ryabtsev, IA; Institut Problem Ehkologii i ehvolyutsii, RAN, Moscow (Russian Federation)	Arkhipov, N.P.; Ministerstvo Ukrainy po Delam Zashchity Naseleniya ot Posledstvij Avarii na Chernobyl'skoj AEhS, Kiev (Ukraine).; Chernobyl' 96. Abstracts; 526 p.; 1996.; p. 472.; 5. International scientific-technical conference "Results of 10 years work on ChNPP accident mitigation".; Zelenyj Mys (Ukraine).; 1996.; INIS-UA--026/A.;	Ukraine	28033875	1996

No.	標題	著者情報	情報源	出版地	登録番号	出版年
153	Blood producing system in children under chronic low dose irradiation	Bebeshko, VG; Bruslova, EM; Ukrainskij Nauchnyj Tsentri Radiatsionnoj Meditsiny, Kiev (Ukraine)	Arkhipov, N.P.; Ministerstvo Ukrainy po Delam Zashchity Naseleniya ot Posledstvij Avarii na Chernobyl'skoj AEhS, Kiev (Ukraine).; Chernobyl' 96. Abstracts; 526 p.; 1996.; p. 435-436.; 5. International scientific-technical conference "Results of 10 years work on ChNPP accident mitigation".; Zelenyj Mys (Ukraine).; 1996.; INIS-UA--026/A.;	Ukraine	28033861	1996
154	Changes of spontaneous carcinogenesis in white breedless rats in different periods of time after Chernobyl accident	Pinchuk, VG; Nikitchenko, VV; Yurchenko, OV; Akademyiya Nauk Ukrayini, Kiev (Ukraine) Yinst Yadernikh Doslyidzhen'; Yinstytut Eksperimental'noyi Patologiyi, Onkologiyi yi Radiobiologiyi, Natsyional'na Akademyiya Nauk Ukrayini, Kyiv (Ukraine)	Arkhipov, N.P.; Ministerstvo Ukrainy po Delam Zashchity Naseleniya ot Posledstvij Avarii na Chernobyl'skoj AEhS, Kiev (Ukraine).; Chernobyl' 96. Abstracts; 526 p.; 1996.; p. 452.; 5. International scientific-technical conference "Results of 10 years work on ChNPP accident mitigation".; Zelenyj Mys (Ukraine).; 1996.; INIS-UA--026/A.;	Ukraine	28033596	1996
155	Antioxidant (ubiquinone-9) protection of immune system and CNC under chronic low-dose irradiation	Novoselova, EG; Smiletova, NV; Makar, VR; Semenova, TP; Medvinskaya, NI; Institute of Cell Biophysics, pushchino, Moscow (Russian Federation)	Anon.; International conference on radiation and health. Program and book of abstracts; 196 p.; 3 Nov 1996.; p. 136.; Radiation and Health Israel 1996.; Beer Sheva (Israel).; 3-7 Nov 1996.; INIS-mf--14988.;	Israel	28012942	1996
156	The influence of exposure to low doses radiation on some indices of lymphocyte genome of the self-settlers in the Chernobyl nuclear power plant alienation zone	Romanova, EP; Bezdrobnaya, LK; Drozd, IP; Mihayilovskaya, EV; Lamonova, LN; Scientific Center 'Institute for Nuclear Research' National Academy of Science of Ukraine, Kiev (Ukraine)	Anon.; International conference on radiation and health. Program and book of abstracts; 196 p.; 3 Nov 1996.; p. 154.; Radiation and Health Israel 1996.; Beer Sheva (Israel).; 3-7 Nov 1996.; INIS-mf--14988.;	Israel	28012850	1996
157	Risks of remoted consequences in animals permanently living in Chernobyl zone	Serkyiz, YaYi; Yindik, VM; Lyips'ka, AYi; Nauchno-Issledovatel'skij Rentgeno-Radiologicheskij i Onkologicheskij Inst, Kiev (Ukraine); Akademyiya Nauk Ukrayini, Kiev (Ukraine) Yinst Yadernikh Doslyidzhen'; Ivano-Frankovskij Meditsinskij Inst, Ivano-Frankovsk (Ukraine)	Arkhipov, N.P.; Ministerstvo Ukrainy po Delam Zashchity Naseleniya ot Posledstvij Avarii na Chernobyl'skoj AEhS, Kiev (Ukraine).; Chernobyl' 96. Abstracts; 526 p.; 1996.; p. 26.; 5. International scientific-technical conference "Results of 10 years work on ChNPP accident mitigation".; Zelenyj Mys (Ukraine).; 1996.; INIS-UA--026/A.;	Ukraine	28007662	1996
158	Hormonal status and carbohydrate-energy metabolism in rats after prolonged exposure to low doses of ionizing radiation and heat	Tsykhun, GF; Vikent'eva, NK; Bokut', TB; Murzenok, PP; AN Belarusi, Minsk (Belarus) Inst Fiziologii	Radiatsionnaya Biologiya, Radioehkologiya.; (May-Jun 1996).; p. 387-393.; v. 36(3).; Hormones: thyroid hormones; adrenal hormones; pancreas hormones.;	Russian Federation	27072393	1996

No.	標題	著者情報	情報源	出版地	登録番号	出版年
159	'Cancer genes and their expression blueprint to future improvements in radiation protection?'	Paterson, MC; Univ of Alberta, Edmonton (Canada) Dept of Oncology Cross Cancer Institute	Proceedings of the symposium on molecular biology and radiation protection; Feb 1996.; p. 50-55.; Symposium on molecular biology and radiation protection.; Ottawa, ON (Canada).; 25 Apr 1995.; INFO--0628.;	Canada	27065226	1996
160	Braking of the radiation carcinogenesis by natural anticarcinogenic remedies	Bespalov, VG; Svitina, NN; Yaremenko, KV; Ivanov, SD; Kovan'ko, EG; Aleksandrov, VA; NII onkologii im Petrova, Sankt-Peterburg (Russian Federation)	Konoplya, E.F.; Natsyyanal'naya akadehmiya navuk Belarusi, Minsk (Belarus); Ministehtstva pa Nadzvychajnykh Situatsyyakh Rehspubliki Belarus', Minsk (Belarus); Natsyyanal'naya Akadehmiya Navuk Belarusi, Minsk (Belarus); UNESCO, Paris (France); Abstracts of papers of international meeting 'Ecological status of territories contaminated by radionuclides'; 142 p.; Apr 1995; p. 14; International meeting 'Ecological status of territories contaminated by radionuclides'; Minsk (Belarus); 19-20 Apr 1995; INIS-BY--014;	Belarus	30042959	1995
161	Peculiarities of ionizing radiation low doses influence on central nervous system status	Romanenko, NI; Bobrova, VI; Nemchikova, TG; Golovchenko, Yul; Kievskij Inst Uovershenstvovaniya Vrachej, Kiev (Ukraine)	Nyagu, A.I.; World Health Organization, Geneva (Switzerland); Association 'Physicians of Chernobyl', Kyiv (Ukraine); Academy of Medical Sciences of the Ukraine, Kyiv (Ukraine); Scientific Centre of Radiation Medicine Kyiv (Ukraine); Ministry of Public Health of the Ukraine, Kyiv (Ukraine); Ministry of the Ukraine on Affairs of Protection of the Population from the Consequences of the Accident at the Chernobyl NPP, Kyiv (Ukraine); State Atomic Committee of the Ukraine, Kyiv (Ukraine); International conference. Mental health consequences of the Chernobyl disaster: current state and future prospects; 346 p.; 1995; p. 265; International conference on the mental health consequences of the Chernobyl disaster: current state and future prospects.; Kiev (Ukraine); 24-28 May 1995; INIS-UA--048;	Ukraine	30041399	1995
162	Adaptation mechanisms status in persons exposed to low radiation doses	Zozulya, IS; Kievskij Inst Uovershenstvovaniya Vrachej, Kiev (Ukraine)	Nyagu, A.I.; World Health Organization, Geneva (Switzerland); Association 'Physicians of Chernobyl', Kyiv (Ukraine); Academy of Medical Sciences of the Ukraine, Kyiv (Ukraine); Scientific Centre of Radiation Medicine Kyiv (Ukraine); Ministry of Public Health of the Ukraine, Kyiv (Ukraine); Ministry of the Ukraine on Affairs of Protection of the Population from the Consequences of the Accident at the Chernobyl NPP, Kyiv (Ukraine); State Atomic Committee of the Ukraine, Kyiv (Ukraine); International conference. Mental health consequences of the Chernobyl disaster: current state and future prospects; 346 p.; 1995; p. 251; International conference on the mental health consequences of the Chernobyl disaster: current state and future prospects.; Kiev (Ukraine); 24-28 May 1995; INIS-UA--048;	Ukraine	30041392	1995

No.	標題	著者情報	情報源	出版地	登録番号	出版年
163	Asthenic conditions peculiarities in patients residing radioactively contaminated and non-contaminated regions	Gelda, AP; Minskij Meditsinskij Inst, Minsk (Belarus)	Nyagu, A.I.; World Health Organization, Geneva (Switzerland); Association 'Physicians of Chernobyl', Kyiv (Ukraine); Academy of Medical Sciences of the Ukraine, Kyiv (Ukraine); Scientific Centre of Radiation Medicine Kyiv (Ukraine); Ministry of Public Health of the Ukraine, Kyiv (Ukraine); Ministry of the Ukraine on Affairs of Protection of the Population from the Consequences of the Accident at the Chernobyl NPP, Kyiv (Ukraine); State Atomic Committee of the Ukraine, Kyiv (Ukraine); International conference. Mental health consequences of the Chernobyl disaster: current state and future prospects; 346 p.; 1995; p. 93; International conference on the mental health consequences of the Chernobyl disaster: current state and future prospects.; Kiev (Ukraine); 24-28 May 1995; INIS-UA--048;	Ukraine	30041322	1995
164	Neuro-psychologic and psychiatric syndromes comparative analysis in persons - Chernobyl NPP accident cleaning up participants	Khoms kaya, ED; Yenikolopova, EV; Gorina, IS; Budyka, EV; Kosterina, EYu; Moskovskij Gosudarstvennyj Univ, Moscow (Russian Federation); Krasnov, VN; Yurkin, MM; Akademiya Meditsinskikh Nauk SSSR, Moscow (Russian Federation) Inst Psikhiatrii	Nyagu, A.I.; World Health Organization, Geneva (Switzerland); Association 'Physicians of Chernobyl', Kyiv (Ukraine); Academy of Medical Sciences of the Ukraine, Kyiv (Ukraine); Scientific Centre of Radiation Medicine Kyiv (Ukraine); Ministry of Public Health of the Ukraine, Kyiv (Ukraine); Ministry of the Ukraine on Affairs of Protection of the Population from the Consequences of the Accident at the Chernobyl NPP, Kyiv (Ukraine); State Atomic Committee of the Ukraine, Kyiv (Ukraine); International conference. Mental health consequences of the Chernobyl disaster: current state and future prospects; 346 p.; 1995; p. 77; International conference on the mental health consequences of the Chernobyl disaster: current state and future prospects.; Kiev (Ukraine); 24-28 May 1995; INIS-UA--048;	Ukraine	30041315	1995
165	Effects of low ionizing radiation doses on the brain: structural manifestation and diagnosis	Zozulya, YuA; Vinnitsky, AR; Naukovo-Doslyidnij Yinst Nejkhyurgyiyi AMN Ukrayini, Kyiv (Ukraine)	Nyagu, A.I.; World Health Organization, Geneva (Switzerland); Association 'Physicians of Chernobyl', Kyiv (Ukraine); Academy of Medical Sciences of the Ukraine, Kyiv (Ukraine); Scientific Centre of Radiation Medicine Kyiv (Ukraine); Ministry of Public Health of the Ukraine, Kyiv (Ukraine); Ministry of the Ukraine on Affairs of Protection of the Population from the Consequences of the Accident at the Chernobyl NPP, Kyiv (Ukraine); State Atomic Committee of the Ukraine, Kyiv (Ukraine); International conference. Mental health consequences of the Chernobyl disaster: current state and future prospects; 346 p.; 1995; p. 51; International conference on the mental health consequences of the Chernobyl disaster: current state and future prospects.; Kiev (Ukraine); 24-28 May 1995; INIS-UA--048;	Ukraine	30041302	1995

No.	標題	著者情報	情報源	出版地	登録番号	出版年
166	Early aging predictors in liquidators: a sign of long term consequences of Chernobyl accident	Simonova, LYi; Gertman, VZ; Kuz'myina, YiA; Maznik, NO; Abramova, LP; Khar'kovskij Nauchno-Issledovatel'skij Inst Meditsinskoj Radiologii, Kharkov (Ukraine)	Ukrayins'kij Radyologyichnij Zhurnal.; (Jul-Sep 1995).; p. 209-212.; v. 3(3).;	Ukraine	28056878	1995
167	Radiation-induced cancer at low doses and low dose rates	Stather, John; Muirhead, Colin; Cox, Roger ; National Radiological Protection Board, Chilton (United Kingdom)	Radiological Protection Bulletin.; (Jul 1995).; p. 8-12.; (no.167).;	United Kingdom	27072422	1995
168	Change of animal distribution in dependence of leukocytes quantity in peripheric blood and evaluation of lymphoproliferative diseases development probability after Chernobyl accident	Pinchuk, LB; Rodionova, NK; Gluzman, DF; Yurchenko, OV; Nikitchenko, VV; Lipskaya, AI; Bezdrobnaya, LK; Maslennyj, VN; Akademyiya Nauk Ukrayini, Kiev (Ukraine) Yinst Yadernikh Doslyidzhen'; Natsyional'na Akademyiya Nauk Ukrayini, Kyiv (Ukraine) Yinst Eksperimental'noyi Patologiyi, Onkologiyi yi Radyobiologiyi	Vishnevs'kij, Yi.M.; Akademyiya Nauk Ukrayini, Kiev (Ukraine). Yinst. Yadernikh Doslyidzhen'.; 9 years after the Chernobyl accident. Abstracts; 35 p.; 1995.; p. 25.; Scientific conference: 9 years after the Chernobyl accident.; Kiev (Ukraine).; 20-21 Apr 1995.; INIS-UA--024.;	Ukraine	27047311	1995
169	Researches of activity of acetylcholinesterase in nerve fibres of both thymus and spleen of rats in remote terms after chronic radioactive and thermal effects	Danilava, TYA; Murzenak, PP; Akadehmiya Navuk Belarusi, Minsk (Belarus) Inst Fiziologii	Vesti Akadehmii Navuk Belarusi. Seryya Biyalagichnykh Navuk.; (Oct-Dec 1995).; p. 99-102.; v. 4.;	Belarus	27040887	1995
170	Radioactive contamination of the plants of Belarus (as a result of the Chernobyl accident)	Parfenov, VI; Yakushev, BI; Martinovich, BS; Zabolotnyj, AI; Dmitrieva, SA; Kabashnikova, GI; Kaurov, IA; Moiseenko, IF; Rakhtenko, LI; Savel'ev, VV; Budkevich, TA; Ermakova, OO; Fedorov, VN; Bolotskikh, TN; Kazej, AP; Kuz'mich, OT; Piskunov, VS; Sak, MM; Golushko, RM; Zhmojdyak, RN; Akadehmiya Navuk Belarusi, Minsk (Belarus) Inst Eksperimental'naj Bataniki imya VF Kuprevicha	1995.; 582 p.; Navuka i Tehhnika.; Minsk (Belarus).; ISBN 5-343-01420-8.;	Belarus	27040882	1995

No.	標題	著者情報	情報源	出版地	登録番号	出版年
171	Long term effects of prenatal exposure to low level gamma rays on spontaneous circadian motor activity of male mice	Minamisawa, Takeru; Yamanashi Medical Coll, Tamaho (Japan); Hirokaga, Kouichi	Journal of Radiation Research.; (Sep 1995).; p. 179-184.; v. 36(3).;	Japan	27021954	1995
172	Late effects of chronic irradiation in plants after the accident at the Chernobyl nuclear power station	Grodzinsky, DM; National Academy of Sciences of Ukraine, Kiev (Ukraine) Institute of Cell Biology and Genetic Engineering	Radiation Protection Dosimetry.; (1995).; p. 41-43.; 2. international conference - radiobiological consequences of nuclear accidents; Moscow (Russian Federation).; 25-26 Oct 1994; v. 62(1-2).;	United Kingdom	27021942	1995
173	An estimate of a critical state of the participants of liquidation of the Chernobyl NPP accident consequences in a remote period	Kopytov, AV; Belaruski Dzyarzhawny Inst Udaskanalennya Wrachow, Minsk (Belarus)	Pergamenshchik, L.A.; Ministehrstva pa Nadzvychajnykh Situatsyyakh i Abarone Nasel'nitstva ad Vynikaw Katastrofy na Charnobyl'skaj AEhS Rehspubliki Belarus', Minsk (Belarus); Ministehrstva Adukatsyi i Navuki Rehspubliki Belarus', Minsk (Belarus). Magilewskae Uprawlenne Adukatsyi; Ministehrstva Adukatsyi i Navuki Rehspubliki Belarus', Minsk (Belarus). Natsyyanal'ny Inst. Adukatsyi.; Programme and abstracts of the second international conference 'Psychological-social rehabilitation of population having suffered from ecological and industrial catastrophes; 107 p.; Jun 1995.; p. 44.; 2. international conference on 'Psychological-social rehabilitation of human population having suffered from ecological and industrial catastrophes'; Mogilew (Belarus).; 21-22 Sep 1995.; INIS-mf--14695.;	Belarus	27013873	1995
174	Late effects after low-dose irradiation of cells	Pelevina, II; Gotlib, VYa; AN SSSR, Moscow (Russian Federation) Inst Khimicheskoy Fiziki	Russian Academy of Sciences, Moscow (Russian Federation). Scientific Council on Radiobiological Problems; Russian Academy of Sciences, Moscow (Russian Federation). Radiobiological Society; CHEMBIO Joint Stock Co.; University of Oslo/Moscow Centre for Medical Studies.; 2. International conference. Radiobiological consequences of nuclear accidents; Russian-Norwegian Satellite Symposium on nuclear accidents, radioecology and health. Abstracts. Part 2; 159 p.; 1994.; p. 192.; 2. International conference on radiobiological consequences of nuclear accidents; Moscow (Russian Federation).; 25-26 Oct 1994.; INIS-RU--415.;	Russian Federation	27044021	1994

No.	標題	著者情報	情報源	出版地	登録番号	出版年
175	Metabolic changes and connective tissue matrix in animal organisms under condition of chronic action of low-dose radiation (remoted consequences of Chernobyl accident)	Volodina, TT; Pechenova, TN; Shimanovskaya, AK; Ryasenko, VI; Gulyj, MF; Yinstitut Byiokhyimiyi, Natsyional'na Akademyiya Nauk Ukrayini, Kiyiv (Ukraine); Nauchno-Proizvodstvennoe Ob''edinenie Pripyat', Chernobyl (Ukraine)	Arkhipov, N.P.; Ministerstvo Ukrainy po Delam Zashchity Naseleniya ot Posledstvij Avarii na Chernobyl'skoj AEhS, Kiev (Ukraine); Nauchno-Proizvodstvennoe Ob''edinenie Pripyat', Chernobyl (Ukraine).; Chernobyl' 94. Abstracts; 337 p.; 1994.; p. 218-219.; 4. International scientific and technical conference "Results of 8 years work on ChNPP accident mitigation".; Zelenyj Mys (Ukraine).; 24-29 Oct 1994.; INIS-UA--013.;	Ukraine	27000893	1994
176	Prediction of the individual radiosensitivity in conditions of a prolonged action of low-intensity irradiation according to the indexes of blood plasma lipides peroxidation	Bezdrobna, LK; Drozd, YiP; Koval', GM; Pyinchuk, LB; Rodyionova, NK; AN Ukrainskoj SSR, Kiev (Ukraine) Inst Yadernykh Issledovanij	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. 8.; Chernobyl accidents, its consequences and problems of its mitigation.; Kiev (Ukraine).; 20-21 Apr 1994.; INIS-UA--010.;	Ukraine	26076579	1994
177	Effects of low radiation doses: carcinogenesis	Streffer, C; Essen Univ (Gesamthochschule) (Germany) Inst fuer Medizinische Strahlenbiologie	Strahlentherapie und Onkologie.; (Dec 1994).; p. 681-688.; v. 170(12).;	Germany	26069505	1994
178	Functional interrelations between dehydrogenases and transaminases in different regions of the rat brain under exposure to small doses of #gamma#-irradiation	Rozanov, VA; Kozozoeva, OO; Gerasimyak, GP; Rejtarova, TE; Lobasyuk, BA; Odeskij Nauchno-Issledovatel'skij Institut Kurortologii, Odessa (Ukraine)	Ukrainskij Biokhimicheskij Zhurnal.; (Jan-Feb 1994).; p. 54-61.; v. 66(1).;	Ukraine	26044565	1994
179	A review on cohort studies of nuclear workers	Kato, I; Cardis, E; International Agency for Research on Cancer, Lyon (France)	Radioprotection.; (1994).; p. 79-87.; v. 29(3).;	France	26020679	1994
180	Statistical issues in assessing the evidence associating obstetric irradiation and childhood malignancy	Bithell, JF; Dept of Statistics, Univ Oxford (United Kingdom)	New evaluation of radiation hazard: Low-dose radiation and health. Proceedings; 1993.; p. 53-60.; 1. international conference of Gesellschaft fuer Strahlenschutz e.V. (GSS): New evaluation of radiation hazard.; Kiel (Germany).; 28 Feb - 1 Mar 1992.; MMV Medizin Verl.; Muenchen (Germany).;	Germany	27010688	1993

No.	標題	著者情報	情報源	出版地	登録番号	出版年
181	Cancer risks low dose levels	Stewart, AM; Dept of Public Health and Epidemiology, Univ of Birmingham (United Kingdom)	New evaluation of radiation hazard: Low-dose radiation and health. Proceedings; 1993.; p. 109-117.; 1. international conference of Gesellschaft fuer Strahlenschutz e.V. (GSS): New evaluation of radiation hazard.; Kiel (Germany).; 28 Feb - 1 Mar 1992.; MMV Medizin Verl.; Muenchen (Germany).;	Germany	27010687	1993
182	Epidemiological survey of the effects of low level radiation dose: a comparative assessment	Rose, KSB; AEA Consultancy Services, Harwell (United Kingdom)	Oct 1993.; 157 p.; AEA-EE--0472.; AERE-R--12045(v.D2).; Available from HM Stationery Office, London, price Pound 28.00.;	United Kingdom	25021758	1993
183	Epidemiological survey of the effects of low level radiation dose: a comparative assessment	Rose, KSB; AEA Consultancy Services, Harwell (United Kingdom)	Oct 1993.; 156 p.; AEA-EE--0472.; AERE-R--12045(v.D1).; Available from HM Stationery Office, London, price Pound 22.00.;	United Kingdom	25021757	1993
184	Sources and effects of ionizing radiation	United Nations Scientific Committee on the Effects of Atomic Radiation (UNSCEAR), New York, NY (United States)	1993.; 922 p.; UN.; New York, NY (United States).; ISBN 92-1-142200-0.;	United Nations (UN)	25017873	1993
185	Chernobyl - the consequences of the maximum credible accident	Worobjow, AI; Gogin, JJ	1993.; 271 p.; Quintessenz Verl.; Berlin (Germany).; ISBN 3-86128-157-0.;	Germany	25017872	1993
186	New system of equidosimetry values	Kejrim-Markus, IB; Institut Biofiziki, Moscow (Russian Federation)	Meditinskaya Radiologiya.; (Aug 1993).; p. 31-36.; v. 38(8).;	Russian Federation	25014699	1993

No.	標題	著者情報	情報源	出版地	登録番号	出版年
187	The using of reflex therapy for reduction of the biological energy balance at the people having suffered by the Chernobyl accident	Dokukina, TV; Korolev, VD; Misyuk, NN; Minski Dzyarhawny Medytsynski Inst, Minsk (Belarus)	Gajduk, F.M.; Minski Dzyarhawny Medytsynski Inst., Minsk (Belarus); Ministehrstva Akhovy Zdarowya Rehspubliki Belarus', Minsk (Belarus).; Abstracts of the second republican scientific practical conference 'The Chernobyl catastrophe influence on the public mental health'; 62 p.; Oct 1992.; p. 54-55.; 2. republican scientific practical conference on the Chernobyl catastrophe influence on the public mental health.; Pinsk (Belarus).; 14-15 Oct 1992.; INIS-mf--14694.;	Belarus	27010648	1992
188	The social psychological training as a method of rehabilitation of the children with boundary nervous mental disorders, living in the contaminated territories	Kachalko, AEh; Zheldak, IM; Nikonov, VP; Minski Dzyarhawny Medytsynski Inst, Minsk (Belarus)	Gajduk, F.M.; Minski Dzyarhawny Medytsynski Inst., Minsk (Belarus); Ministehrstva Akhovy Zdarowya Rehspubliki Belarus', Minsk (Belarus).; Abstracts of the second republican scientific practical conference 'The Chernobyl catastrophe influence on the public mental health'; 62 p.; Oct 1992.; p. 52-54.; 2. republican scientific practical conference on the Chernobyl catastrophe influence on the public mental health.; Pinsk (Belarus).; 14-15 Oct 1992.; INIS-mf--14694.;	Belarus	27010647	1992
189	The using of Gell Guard preparation for a treatment of the children and teenagers irradiated by low doses of radiation	Bazyl'chik, SV; Kazak, EV; Aspenikova, LA; Bortnik, OM; Ministehrstva Akhovy Zdarowya Rehspubliki Belarus', Minsk (Belarus) Navukova-Dasledchy Inst Radyatsyjnaj Medytsyny	Gajduk, F.M.; Minski Dzyarhawny Medytsynski Inst., Minsk (Belarus); Ministehrstva Akhovy Zdarowya Rehspubliki Belarus', Minsk (Belarus).; Abstracts of the second republican scientific practical conference 'The Chernobyl catastrophe influence on the public mental health'; 62 p.; Oct 1992.; p. 51-52.; 2. republican scientific practical conference on the Chernobyl catastrophe influence on the public mental health.; Pinsk (Belarus).; 14-15 Oct 1992.; INIS-mf--14694.;	Belarus	27010646	1992
190	The mental state of the irradiated prenatally children	Chuprikov, AP; Stepanova, EI; Pasechnik, LI; Kievskij Nauchno-Issledovatel'skij Inst Obshchey i Sudebnoj Psikhiatrii, Kiev (Ukraine); Ukrainskij Nauchnyj Tsentr Radiatsionnoj Meditsiny, Kiev (Ukraine)	Gajduk, F.M.; Minski Dzyarhawny Medytsynski Inst., Minsk (Belarus); Ministehrstva Akhovy Zdarowya Rehspubliki Belarus', Minsk (Belarus).; Abstracts of the second republican scientific practical conference 'The Chernobyl catastrophe influence on the public mental health'; 62 p.; Oct 1992.; p. 49-50.; 2. republican scientific practical conference on the Chernobyl catastrophe influence on the public mental health.; Pinsk (Belarus).; 14-15 Oct 1992.; INIS-mf--14694.;	Belarus	27010645	1992
191	Characteristic of the nervous mental status at children, irradiated due to the Chernobyl accident	Igumnov, SA; Galitskaya, NN; Ministehrstva Akhovy Zdarowya Rehspubliki Belarus', Minsk (Belarus) Navukova-Dasledchy Inst Radyatsyjnaj Medytsyny	Gajduk, F.M.; Minski Dzyarhawny Medytsynski Inst., Minsk (Belarus); Ministehrstva Akhovy Zdarowya Rehspubliki Belarus', Minsk (Belarus).; Abstracts of the second republican scientific practical conference 'The Chernobyl catastrophe influence on the public mental health'; 62 p.; Oct 1992.; p. 48-49.; 2. republican scientific practical conference on the Chernobyl catastrophe influence on the public mental health.; Pinsk (Belarus).; 14-15 Oct 1992.; INIS-mf--14694.;	Belarus	27010644	1992

No.	標題	著者情報	情報源	出版地	登録番号	出版年
192	Psychosomatic disorders at teenagers living on the radiation contaminated territories	Obukhov, SG; Karpyuk, VA; Grodzenski Dzyarzhawny Medytsynski Inst, Grodna (Belarus)	Gajduk, F.M.; Minski Dzyarhawny Medytsynski Inst., Minsk (Belarus); Ministehrstva Akhovy Zdarowya Rehspubliki Belarus', Minsk (Belarus).; Abstracts of the second republican scientific practical conference 'The Chernobyl catastrophe influence on the public mental health'; 62 p.; Oct 1992.; p. 46-47.; 2. republican scientific practical conference on the Chernobyl catastrophe influence on the public mental health.; Pinsk (Belarus).; 14-15 Oct 1992.; INIS-mf--14694.;	Belarus	27010643	1992
193	About individual psychotherapy of asthenia disorders at the sick living on the Chernobyl accident contaminated territory	Sinitsyn, LI; Tur, NN; Ministehrstva Akhovy Zdarowya Rehspubliki Belarus', Minsk (Belarus)	Gajduk, F.M.; Minski Dzyarhawny Medytsynski Inst., Minsk (Belarus); Ministehrstva Akhovy Zdarowya Rehspubliki Belarus', Minsk (Belarus).; Abstracts of the second republican scientific practical conference 'The Chernobyl catastrophe influence on the public mental health'; 62 p.; Oct 1992.; p. 43-44.; 2. republican scientific practical conference on the Chernobyl catastrophe influence on the public mental health.; Pinsk (Belarus).; 14-15 Oct 1992.; INIS-mf--14694.;	Belarus	27010642	1992
194	The sick rate and some features of a schizophrenia beginning at the adult population living on contaminated territories	Gelda, AP; Minski Dzyarhawny Medytsynski Inst, Minsk (Belarus)	Gajduk, F.M.; Minski Dzyarhawny Medytsynski Inst., Minsk (Belarus); Ministehrstva Akhovy Zdarowya Rehspubliki Belarus', Minsk (Belarus).; Abstracts of the second republican scientific practical conference 'The Chernobyl catastrophe influence on the public mental health'; 62 p.; Oct 1992.; p. 37-39.; 2. republican scientific practical conference on the Chernobyl catastrophe influence on the public mental health.; Pinsk (Belarus).; 14-15 Oct 1992.; INIS-mf--14694.;	Belarus	27010641	1992
195	A psychotherapy method of a treatment of the sick which took part in liquidation of the Chernobyl NPP accident consequences	Lichkovakha, RI; Ministehrstva Akhovy Zdarowya Rehspubliki Belarus', Minsk (Belarus) Navukova-Dasledchy Inst Radyatsyjnaj Medytsyny	Gajduk, F.M.; Minski Dzyarhawny Medytsynski Inst., Minsk (Belarus); Ministehrstva Akhovy Zdarowya Rehspubliki Belarus', Minsk (Belarus).; Abstracts of the second republican scientific practical conference 'The Chernobyl catastrophe influence on the public mental health'; 62 p.; Oct 1992.; p. 35-37.; 2. republican scientific practical conference on the Chernobyl catastrophe influence on the public mental health.; Pinsk (Belarus).; 14-15 Oct 1992.; INIS-mf--14694.;	Belarus	27010640	1992
196	The features of asthenia states at the persons which took part in liquidation of the Chernobyl NPP accident consequences or live in the regions with increased density of radiation contamination	Lichkovakha, RI; Ministehrstva Akhovy Zdarowya Rehspubliki Belarus', Minsk (Belarus) Navukova-Dasledchy Inst Radyatsyjnaj Medytsyny	Gajduk, F.M.; Minski Dzyarhawny Medytsynski Inst., Minsk (Belarus); Ministehrstva Akhovy Zdarowya Rehspubliki Belarus', Minsk (Belarus).; Abstracts of the second republican scientific practical conference 'The Chernobyl catastrophe influence on the public mental health'; 62 p.; Oct 1992.; p. 33-34.; 2. republican scientific practical conference on the Chernobyl catastrophe influence on the public mental health.; Pinsk (Belarus).; 14-15 Oct 1992.; INIS-mf--14694.;	Belarus	27010639	1992

No.	標題	著者情報	情報源	出版地	登録番号	出版年
197	The environmental factors role in a formation of boundary nervous mental disorders	Bronskij, VI; Tolkanets, SV; Filiyal Navukova-Dasledchaga Inst Radyatsyjnaj Medytsyny, Gomel' (Belarus)	Gajduk, F.M.; Minski Dzyarhawny Medytsynski Inst., Minsk (Belarus); Ministeirstva Akhovy Zdarowya Rehspubliki Belarus', Minsk (Belarus).; Abstracts of the second republican scientific practical conference 'The Chernobyl catastrophe influence on the public mental health'; 62 p.; Oct 1992.; p. 32-33.; 2. republican scientific practical conference on the Chernobyl catastrophe influence on the public mental health.; Pinsk (Belarus).; 14-15 Oct 1992.; INIS-mf--14694.;	Belarus	27010638	1992
198	Features of a clinical structure of neurosis at the sick taking the treatment up to and after the Chernobyl accident	Mel'nik, VI; Beletskij, BD; Beletskaya, GM; Kievskij Nauchno-Issledovatel'skij Inst Obshchej i Sudebnoj Psikhiatrii, Kiev (Ukraine)	Gajduk, F.M.; Minski Dzyarhawny Medytsynski Inst., Minsk (Belarus); Ministeirstva Akhovy Zdarowya Rehspubliki Belarus', Minsk (Belarus).; Abstracts of the second republican scientific practical conference 'The Chernobyl catastrophe influence on the public mental health'; 62 p.; Oct 1992.; p. 30-31.; 2. republican scientific practical conference on the Chernobyl catastrophe influence on the public mental health.; Pinsk (Belarus).; 14-15 Oct 1992.; INIS-mf--14694.;	Belarus	27010637	1992
199	Features of mental disorders at the people living on the contaminated territories	Sevkovskaya, ZA; Rys', NG; Grigor'eva, NK; Osipchik, SI; Ministeirstva Akhovy Zdarowya Rehspubliki Belarus', Minsk (Belarus); Minski Dzyarhawny Medytsynski Inst, Minsk (Belarus)	Gajduk, F.M.; Minski Dzyarhawny Medytsynski Inst., Minsk (Belarus); Ministeirstva Akhovy Zdarowya Rehspubliki Belarus', Minsk (Belarus).; Abstracts of the second republican scientific practical conference 'The Chernobyl catastrophe influence on the public mental health'; 62 p.; Oct 1992.; p. 28-30.; 2. republican scientific practical conference on the Chernobyl catastrophe influence on the public mental health.; Pinsk (Belarus).; 14-15 Oct 1992.; INIS-mf--14694.;	Belarus	27010636	1992
200	Feature of the pathological character changes at the persons, taking directly part in liquidation of the Chernobyl accident consequences	Kondrashenko, VT; Donskoj, DI; Golovach, AA; Lajsha, NA; Belaruski Dzyarzhawny Inst Udaskanalennya Wrachow, Minsk (Belarus)	Gajduk, F.M.; Minski Dzyarhawny Medytsynski Inst., Minsk (Belarus); Ministeirstva Akhovy Zdarowya Rehspubliki Belarus', Minsk (Belarus).; Abstracts of the second republican scientific practical conference 'The Chernobyl catastrophe influence on the public mental health'; 62 p.; Oct 1992.; p. 24-25.; 2. republican scientific practical conference on the Chernobyl catastrophe influence on the public mental health.; Pinsk (Belarus).; 14-15 Oct 1992.; INIS-mf--14694.;	Belarus	27010635	1992
201	Dynamics of nervous mental pathology in the radiation control zone of the Mogilev Region	Krajnov, GK; Kovalev, AV; Veller, IA; Belyanin, VG; Ministeirstva Akhovy Zdarowya Rehspubliki Belarus', Minsk (Belarus)	Gajduk, F.M.; Minski Dzyarhawny Medytsynski Inst., Minsk (Belarus); Ministeirstva Akhovy Zdarowya Rehspubliki Belarus', Minsk (Belarus).; Abstracts of the second republican scientific practical conference 'The Chernobyl catastrophe influence on the public mental health'; 62 p.; Oct 1992.; p. 19-22.; 2. republican scientific practical conference on the Chernobyl catastrophe influence on the public mental health.; Pinsk (Belarus).; 14-15 Oct 1992.; INIS-mf--14694.;	Belarus	27010633	1992

No.	標題	著者情報	情報源	出版地	登録番号	出版年
202	Influence of an increased radiation background to a state of the mental public health	Tsvirko, LI	Gajduk, F.M.; Minski Dzyarhawny Medytsynski Inst., Minsk (Belarus); Ministehrstva Akhovy Zdarowya Rehspubliki Belarus', Minsk (Belarus).; Abstracts of the second republican scientific practical conference 'The Chernobyl catastrophe influence on the public mental health'; 62 p.; Oct 1992.; p. 15-16.; 2. republican scientific practical conference on the Chernobyl catastrophe influence on the public mental health.; Pinsk (Belarus).; 14-15 Oct 1992.; INIS-mf--14694.;	Belarus	27010631	1992
203	About some universal biological 'non-traditional' consequences of the irradiation of person (in psychiatry)	Skugarevskij, AF; Skugarevskij, OA; Belaruskii Dzyarzhawny Inst Udaskanalennya Wrachow, Minsk (Belarus)	Gajduk, F.M.; Minski Dzyarhawny Medytsynski Inst., Minsk (Belarus); Ministehrstva Akhovy Zdarowya Rehspubliki Belarus', Minsk (Belarus).; Abstracts of the second republican scientific practical conference 'The Chernobyl catastrophe influence on the public mental health'; 62 p.; Oct 1992.; p. 10-12.; 2. republican scientific practical conference on the Chernobyl catastrophe influence on the public mental health.; Pinsk (Belarus).; 14-15 Oct 1992.; INIS-mf--14694.;	Belarus	27010629	1992
204	Clinical variants of cerebral asthenia syndrome at the liquidators of consequences of the Chernobyl accident	Kryzhanovskaya, LA; Kievskij Nauchno-Issledovatel'skij Inst Obshchej i Sudebnoj Psikhiatrii, Kiev (Ukraine)	Gajduk, F.M.; Minski Dzyarhawny Medytsynski Inst., Minsk (Belarus); Ministehrstva Akhovy Zdarowya Rehspubliki Belarus', Minsk (Belarus).; Abstracts of the second republican scientific practical conference 'The Chernobyl catastrophe influence on the public mental health'; 62 p.; Oct 1992.; p. 7-8.; 2. republican scientific practical conference on the Chernobyl catastrophe influence on the public mental health.; Pinsk (Belarus).; 14-15 Oct 1992.; INIS-mf--14694.;	Belarus	27010627	1992
205	Abstracts of the second republican scientific practical conference 'The Chernobyl catastrophe influence on the public mental health'	Gajduk, FM; Minski Dzyarhawny Medytsynski Inst, Minsk (Belarus); Ministehrstva Akhovy Zdarowya Rehspubliki Belarus', Minsk (Belarus)	Oct 1992.; 62 p.; 2. republican scientific practical conference on the Chernobyl catastrophe influence on the public mental health.; Pinsk (Belarus).; 14-15 Oct 1992.; INIS-mf--14694.;	Belarus	27010624	1992
206	Health implications of the Chernobyl accident for Bulgaria	Benova, D; National Centre of Radiobiology and Radiation Protection, Sofia (Bulgaria)	1992.; 7 p.; Scientific session: Biomedical implications of the Chernobyl accident for the Bulgarian population.; Sofia (Bulgaria).; Oct 1992.; Available from the Bulgarian INIS Centre.;	Bulgaria	25051980	1992

No.	標題	著者情報	情報源	出版地	登録番号	出版年
207	Effect of low dose of A-bomb radiation on risk of death	Mine, Mariko; Okumura, Yutaka; Kondo, Hisayoshi; Mori, Hiroyuki ; Nagasaki Univ (Japan) School of Medicine	Japan Atomic Energy Research Inst., Tokyo (Japan).; Proceedings of the international conference on radiation effects and protection; 558 p.; 1992.; p. 250-254.; International conference on radiation effects and protection.; Mito (Japan).; 18-20 Mar 1992.; INIS-JP--008.;	Japan	24061052	1992
208	Adjuvant radiotherapy and risk of contralateral breast cancer	Storm, HH; Danish Cancer Society, Copenhagen (Denmark) Danish Cancer Registry, Institute of Cancer Epidemiology; Andersson, M; Copenhagen University Hospital (Denmark) Department of Oncology; Danish Cancer Society, Copenhagen (Denmark) Danish Cancer Registry, Institute of Cancer Epidemiology; Boice, JD Jr; National Cancer Inst, Bethesda, MD (United States); Blettner, M; National Cancer Inst, Bethesda, MD (United States); German Cancer Research Center, Berlin (Germany) Division of Epidemiology; Stovall, M; Texas Univ, Houston, TX (United States) System Cancer Center; Mouridsen, HT; Dombernowsky, P; Copenhagen University Hospital (Denmark) Department of Oncology; Rose, C; Odense University Hospital (Denmark) Department of Oncology; Jacobsen, A; Radiumstationen for Jylland, Aarhus (Denmark); Pedersen, J; Radiumstationen, Odense (Denmark)	Low dose irradiation and biological defense mechanisms; 1992.; p. 79-82.; International Conference on Low Dose Irradiation and Biological Defense Mechanisms.; Kyoto (Japan).; 12-16 Jul 1992.; Excerpta Medica.; Amsterdam (Netherlands).; Available from Elsevier, P.O. Box 211, 1000 AE Amsterdam (NL).;	Netherlands	24053911	1992
209	Epidemiologic studies of nuclear workers suggest a protective effect of exposure at low doses and low dose rates	Fabrikant, JI; California Univ, Berkeley, CA (United States) Donner Lab; California Univ, Berkeley, CA (United States) Donner Pavilion	Low dose irradiation and biological defense mechanisms; 1992.; p. 99-102.; International Conference on Low Dose Irradiation and Biological Defense Mechanisms.; Kyoto (Japan).; 12-16 Jul 1992.; Excerpta Medica.; Amsterdam (Netherlands).; Available from Elsevier, P.O. Box 211, 1000 AE Amsterdam (NL).;	Netherlands	24053543	1992
210	X-ray irradiation of male mice before mating increases the susceptibility of progeny in two generations to promoter of skin carcinogenesis 12-O-tetradecanoylphorbol-13-acetate	Anisimov, VN; NN Petrov Research Institute of Oncology, St Petersburg (Russian Federation) Laboratory of Experimental Tumors; Vorobtsova, IE; Aliyakparova, LM; Central Research Roentgeno-Radiology Institute, St Petersburg (Russian Federation) Laboratory of Radiation Genetics	Low dose irradiation and biological defense mechanisms; 1992.; p. 159-162.; International Conference on Low Dose Irradiation and Biological Defense Mechanisms.; Kyoto (Japan).; 12-16 Jul 1992.; Excerpta Medica.; Amsterdam (Netherlands).; Available from Elsevier, P.O. Box 211, 1000 AE Amsterdam (NL).;	Netherlands	24053371	1992

No.	標題	著者情報	情報源	出版地	登録番号	出版年
211	Evaluation of biological effectiveness of the radiation influence following the accident at the Chernobyl nuclear power plant	Serkyiz, YaYi; AN Ukrainskoj SSR, Kiev (Ukraine) Inst Problem Onkologii	Dopovydyi Akademiyi Nauk Ukrayini.; (Jan 1992).; p. 156-164.; (no.1).;	Ukraine	24005910	1992
212	Delayed effects of low level radiation	Lokan, KH; Australian Radiation Lab, Melbourne (Australia)	Australian Inst. of Nuclear Science and Engineering, Lucas Heights, NSW (Australia).; 13th AINSE radiation biology conference: conference handbook; 63 p.; 1991.; p. 42.; 13. AINSE radiation biology conference.; Lucas Heights (Australia).; 2-4 Oct 1991.; AINSE.; INIS-mf--13374.;	Australia	24005916	1991
213	Low-dose radiation epidemiological studies: an assessment of methodological problems	Modan, B; Tel Aviv Univ (Israel) Medical School	Risks associated with ionising radiations; 1991.; p. 59-73.; Pergamon Press.; Oxford (United Kingdom).;	United Kingdom	23011160	1991
214	The relative contributions of different organ sites to the total cancer mortality associated with low-dose radiation exposure	Land, CE; National Cancer Inst, Bethesda, MD (United States); Sinclair, WK; National Council on Radiation Protection and Measurements, Bethesda, MD (United States)	Risks associated with ionising radiations; 1991.; p. 31-57.; Pergamon Press.; Oxford (United Kingdom).;	United Kingdom	23011159	1991
215	Effects of long-term low dose radiation	Kumagai, Etsuko; Onomichi, Mitsukazu; Kumamoto Univ (Japan) Coll of Medical Science; Tanaka, Ryuji; Sawada, Shozo	Rinsho Byori.; (Jun 1991).; v. 39(6) p. 639-644.;	Japan	22084282	1991
216	Radiation risk of tissue late effects, a net consequence of probabilities of various cellular responses	Feinendegen, LE; Duesseldorf Univ, Juelich (Germany, FR) Nuklearmedizinische Klinik	European Journal of Nuclear Medicine.; (Sep 1991).; European nuclear medicine congress.; Amsterdam (Netherlands).; 20-24 May 1990.; v. 18(9) p. 740-751.;	Germany	22076470	1991

No.	標題	著者情報	情報源	出版地	登録番号	出版年
217	The stochastic risks of radioactive radiation - risk assessment, risk proportions, dose limits	Lindackers, KH; Technischer Ueberwachungs-Verein Rheinland eV, Koeln (Germany)	1st world congress on safety science: Living in safety. Proceedings. Pt. 1; 1990.; p. 438-456.; 1. world congress on safety science: Safety science in the industrial society and exhibition: Living in safety.; Cologne (Germany).; 24-26 Sep 1990.; Verl. TUEV Rheinland.; Koeln (Germany).;	Germany	24029632	1990
218	Risks of cancer - All sites	Anon	Health effects of exposure to low levels of ionizing radiation; 1990.; p. 161-241.; National Academy Press.; Washington, DC (United States).; National Academy Press, 2101 Constitution Avenue, NW Washington, DC 20418 (United States).;	United States	24022534	1990
219	Health effects of exposure to low levels of ionizing radiation	Anon	1990.; 434 p.; National Academy Press.; Washington, DC (United States).; ISBN 0-309-03997-5.; National Academy Press, 2101 Constitution Avenue, NW Washington, DC 20418 (United States).;	United States	24018896	1990
220	Ionizing radiation in tumor promotion and progression	Mitchel, REJ; Atomic Energy of Canada Ltd, Chalk River, ON (Canada) Chalk River Nuclear Labs; Atomic Energy Control Board, Ottawa, ON (Canada)	Aug 1990.; 42 p.; INFO--0358.; Project no. 7.130.1.;	Canada	24005867	1990
221	Low-dose radiation: Latest data renew questions of safe level	Marwick, C	JAMA, Journal of the American Medical Association.; (1 Aug 1990).; v. 264(5) p. 553-554, 557.;	United States	22080332	1990
222	Sellafield: Leukemia study challenges dose limits	Anon	Oekologische Briefe (Frankfurt).; (11 Apr 1990).; (no.15) p. 5-7.;	Germany	22068788	1990

No.	標題	著者情報	情報源	出版地	登録番号	出版年
223	Effects of long-term radiation exposure on chromosomal aberrations in radiological technologists	Kumagai, Etsuko; Onomichi, Mitsukazu; Kumamoto Univ (Japan) Coll of Medical Sciences; Tanaka, Ryuji; Kumagai, Takashi; Sawada, Shozo	Journal of Radiation Research.; (Sep 1990).; v. 31(3) p. 270-279.;	Japan	22025697	1990
224	Pre-1989 epidemiological surveys of low-level dose pre-conception irradiation	Rose, KSB; Environmental Safety Div, Harwell (UK)	Journal of Radiological Protection.; (Sep 1990).; v. 10(3) p. 177-184.;	United Kingdom	22008853	1990
225	Chromosomal aberrations suggestive of mutagen-related leukemia after 21 years of therapeutic radon exposure	Rechavi, G; Berkowicz, M; Rosner, E; Neuman, Y; Ben-Bassat, I; Ramot, B; Tel-Aviv Univ (Israel)	Cancer Genetics and Cytogenetics.; (1 Aug 1990).; v. 48(1) p. 125-130.;	United States	22008502	1990
226	Estimation of radiation risks at low dose	International Atomic Energy Agency, Vienna (Austria)	Apr 1990.; 32 p.; IAEA-TECDOC--557.;	International Atomic Energy Agency (IAEA)	21089846	1990
227	Epidemiological investigation of radiological effects in high background radiation areas of Yangjiang, China	Wei, Luxin; Zha, Yongru; Tao, Zufan; He, Weihui; Chen, Deqing; Yuan, Yongling ; Ministry of Public Health, Beijing, BJ (China) Lab of Industrial Hygiene	Journal of Radiation Research.; (Mar 1990).; v. 31(1) p. 119-136.;	Japan	21070994	1990
228	Late sequelae of small doses of ionizing radiation in humans	Jendryczko, A; Drozd, M; Slaska Akademia Medyczna, Katowice (Poland)	Wiadomosci Lekarskie.; (1989).; v. 42(12) p. 815-819.;	Poland	23053197	1989

No.	標題	著者情報	情報源	出版地	登録番号	出版年
229	Cluster analysis of biological effects of #gamma#-ray exposure on 29 radiological workers	Li Zhankui; Liu Xiouhua; Wu Yuancang ; Ministry of Public Health, Beijing, BJ (China) Lab of Industrial Hygiene	Chinese Journal of Radiological Medicine and Protection.; (Apr 1989).; v. 9(2) p. 97-101.;	China	22018888	1989
230	Delayed effects in rats subjected to continuous action of low dose ionizing irradiation of low intensities	Serkiz, Yal; Raksha-Slyusareva, EA; AN Ukrainskoj SSR, Kiev (Ukrainian SSR) Inst Problem Onkologii	AN SSSR, Moscow (USSR).; 1. All-union radiobiological conference. V. 4; 204 p.; 1989.; p. 854-855.; 1. All-union radiobiological conference.; Moscow (USSR).; 21-27 Aug 1989.; INIS-SU--217.;	USSR	22008414	1989
231	Radioactivity and health	Feldmann, A	Life without risk?; 1989.; p. 124-151.; Symposium on environment-oriented risk assessment and on problems of risk acceptance.; Koeln (Germany, F.R.).; 13-14 Dec 1988.; Verl. TUEV Rheinland.; Koeln (Germany, F.R.).;	Germany	21078788	1989
232	Development and improvement of four submodels for accident consequence calculations (phase B of DRS) Final report Pt 4	Jacobi, W; Paretzke, HG; Chmelevsky, D; Gerken, M; Henrichs, K; Schindel, F; Gesellschaft fuer Strahlen- und Umweltforschung mbH Muenchen, Neuherberg (Germany, FR) Inst fuer Strahlenschutz; Bundesministerium fuer Forschung und Technologie, Bonn (Germany, FR)	Nov 1989.; 229 p.; GSF--15/89.; Contract BMFT 15006846.;	Germany	21049445	1989
233	Effects of ionising radiation on man	Brown, JK; Australian Nuclear Science and Technology Organisation, Lucas Heights (Australia)	Proceedings; [1989].; p. 1-20.; IAEA/RCA training course on development of infrastructures for ensuring radiation protection.; Sydney (Australia).; 28 Mar - 29 Apr 1988.; Australian Nuclear Science and Technology Organisation.; Lucas Heights (Australia).; Available from ANSTO Training, Private Mail Bag 1, Menai, NSW, 2234 Australia; price A\$30.00.;	Australia	21035657	1989
234	Thyroid neoplasia following low-dose radiation in childhood	Ron, E; Modan, B; Preston, D; Alfandary, E; Stovall, M; Boice, JD Jr; Chaim Sheba Medical Center, Tel Hashomer (Israel)	Radiation Research.; (Dec 1989).; v. 120(3) p. 516-531.;	United States	21035653	1989

No.	標題	著者情報	情報源	出版地	登録番号	出版年
235	Relative and absolute risk models for cancer mortality in ankylosing spondylitis patients	Muirhead, CR; National Radiological Protection Board, Chilton (UK); Darby, SC; Oxford Univ (UK) ICRF Cancer Epidemiology and Clinical Trials Unit	Low dose radiation: biological bases of risk assessment; 1989.; p. 162-170.; 14. L.H. Gray conference.; Oxford (UK).; 11-15 Sep 1989.; Taylor and Francis.; London (UK).; Contract BI6-F-116-UK.;	United Kingdom	21027758	1989
236	Carcinogenesis following medical uses of ionizing radiation	Mole, RH	Low dose radiation: biological bases of risk assessment; 1989.; p. 100-113.; 14. L.H. Gray conference.; Oxford (UK).; 11-15 Sep 1989.; Taylor and Francis.; London (UK).;	United Kingdom	21027461	1989
237	Epidemiological studies on uranium miners and other groups exposed to radon	Ellett, WH; National Research Council, Washington, DC (USA); Samet, JM; New Mexico Univ, Albuquerque, NM (USA) Medical Center	Low dose radiation: biological bases of risk assessment; 1989.; p. 88-99.; 14. L.H. Gray conference.; Oxford (UK).; 11-15 Sep 1989.; Taylor and Francis.; London (UK).;	United Kingdom	21027460	1989
238	Japan: certainties and uncertainties	Weiss, KM; Pennsylvania State Univ, University Park, PA (USA)	The effects of small doses of radiation; 1989.; 33 p.; The effects of small doses of radiation conference.; London (UK).; 7-8 Feb 1989.; I.B.C. Technical Services Ltd.; London (UK).; Price Pound 65.00.;	United Kingdom	21018886	1989
239	Late radiation effects of low doses from occupational exposure	Kumagai, Etsuko; Tanoue, Shozo; Kumamoto Univ (Japan) Coll of Medical Science; Sawada, Shozo	Rinsho Byori.; (May 1989).; v. 37(5) p. 577-583.;	Japan	20084414	1989
240	Consequences for the ICRP recommendations	Jacobi, W; Gesellschaft fuer Strahlen- und Umweltforschung mbH Muenchen, Neuherberg (Germany, FR) Inst fuer Strahlenschutz	Occupational radiation exposure; 1988.; p. 121-135.; 7. joint German-Austrian radiation protection meeting, 29. annual meeting of Vereinigungn Deutscher Strahlenschutzärzte e.V., and 14. annual meeting of Verband fuer Medizinischen Strahlenschutz in Oesterreich.; Linz (Austria).; 17-18 Jun 1988.; Fischer.; Stuttgart (Germany, F.R.).;	Germany	21010350	1988

No.	標題	著者情報	情報源	出版地	登録番号	出版年
241	New estimates of risk surfaces for somatic late effects of low doses of ionizing radiation	Henrichs, K; Paretzke, HG; Chmelevsky, D; Gerken, M; Gesellschaft fuer Strahlen- und Umweltforschung mbH, Muenchen, Neuherberg (Germany, FR)	Joint CEC/OECD(NEA) workshop on recent advances in reactor accident consequence assessment; 1988.; p. 271-277.; Workshop on advances in reactor accident consequence assessment.; Rome (Italy).; 25-29 Jan 1988.; EUR--11408.;	Commission of the European Communities (CEC)	20036974	1988
242	Genetic hazards	United Nations Scientific Committee on the Effects of Atomic Radiation	Sources, effects and risks of ionizing radiation; 1988.; p. 375-403.; UN.; New York (USA).;	United Nations (UN)	20036889	1988
243	Study of dose-response relationships for late somatic effects of low neutron doses	Coppola, M; Covelli, V; Di Majo, V; Rebessi, S; ENEA, Casaccia (Italy) Centro Ricerche Energia	Radiation Protection Dosimetry.; (1988).; 6. symposium on neutron dosimetry.; Neuherberg (Germany, F.R.).; 12-16 Oct 1987.; v. 23(1-4) p. 69-72.;	United Kingdom	20029332	1988
244	Of men, mice and beagle dogs	Dennis, JA; National Radiological Protection Board, Chilton (UK)	Radiological Protection Bulletin.; (Oct 1988).; (no.96) p. 12-15.;	United Kingdom	20025923	1988
245	Difficulties in estimating the effect of low radiation doses in man	Pochin, EE; National Radiological Protection Board, Chilton (UK)	Journal of Radiological Protection.; (Sep 1988).; v. 8(3) p. 163-171.;	United Kingdom	20008052	1988
246	Epidemiology assessment of cancer risk at low doses and dose rates	Lomer, WM; UKAEA Culham Lab, Abingdon; Taylor, RH; Central Electricity Generating Board, London (UK) Nuclear Health and Safety Dept; Wade, BO; UKAEA Harwell Lab	Radiation protection in nuclear energy; 1988.; v. 1 p. 121-131.; International conference on radiation protection in nuclear energy.; Sydney (Australia).; 18-22 Apr 1988.; IAEA.; Vienna (Austria).; IAEA-CN--51/12.;	International Atomic Energy Agency (IAEA)	19105163	1988

No.	標題	著者情報	情報源	出版地	登録番号	出版年
247	Radiation-induced irreparable heritable changes in cells promoting their tumoral transformation	Kuzin, AM; Vagabova, MEh; Yurov, SS; AN SSSR, Pushchino-na-Oke Inst Biologicheskoy Fiziki	Radiobiologiya.; (Mar-Apr 1988).; v. 28(2) p. 175-178.;	USSR	19099490	1988
248	Epidemiological surveys on the effects of low-level radiation dose: a comparative assessment	Rose, KSB; UKAEA Harwell Lab Environmental and Medical Science Div	Jan 1988.; 232 p.; AERE-R--12045(v.A and v.E(DRAFT A)).; ISBN 0-7058-1357-6.; Available from H.M. Stationery Office, London, price Pound 12.00.;	United Kingdom	19092299	1988
249	Immediate and long-term effects of radiation on the immune system of specific-pathogen-free mice	Sado, Toshihiko; Kamisaku, Hitoko; Ikarashi, Yoshinori; Kubo, Eiko ; National Inst of Radiological Sciences, Chiba (Japan)	Int. J. Radiat. Biol. Relat. Stud. Phys., Chem. Med.; (Jan 1988).; Workshop on low dose radiation and the immune system.; Dreieich-Frankfurt (Germany, F.R.).; 5-8 May 1987.; v. 53(1) p. 177-187.;	United Kingdom	19049890	1988
250	Immunoassay in radiation hygiene	Shubik, VM	1987.; 144 p.; Ehnergoatomizdat.; Moscow (USSR).; T-11697.;	USSR	20076670	1987
251	Recent findings for the evaluation of radiation risks	Bremen Univ (Germany, FR)	Jul 1987.; 266 p.; Symposium on recent findings for the evaluation of radiation risks.; Bremen (Germany, F.R.).; 11 Oct 1986.; ISBN 3-88722-160-5.; Available from Bremen Univ. (Germany, F.R.).;	Germany	20036864	1987
252	Clinical picture of delayed radiation effects in the skin	Hundeiker, M; Muenster Univ (Germany, FR) Fachklinik Hornheide fuer Tumoren, Tuberkulose und Wiederherstellung an Gesicht und Haut	Radiation protection after Chernobyl; 1987.; p. 160-164.; 27. annual conference of Vereinigung Deutscher Strahlenschutzaezte e.V.; Muenster (Germany, F.R.).; 23-24 May 1986.; Thieme.; Stuttgart (Germany, F.R.).;	Germany	19067276	1987

No.	標題	著者情報	情報源	出版地	登録番号	出版年
253	Progress report: procedures to follow in case of radio-iodine contamination	Schlumberger, M; Chavaudra, J; Parmentier, C; Tubiana, M; Institut Gustave Roussy, 94 - Villejuif (France); Parmentier, N; CEA CEN Fontenay-aux-Roses, 92 (France) IPSN	Rev. Prat.; (8 Oct 1987).; v. 37(40) p. 2449-2455.;	France	19022019	1987
254	The dangers of low level radiation	Sutcliffe, Charles ; Newcastle upon Tyne Univ (UK)	1987.; 284 p.; Avebury, Gower Publishing Co. Ltd.; Aldershot (UK).; ISBN 0 566 05482 5.; Price Pound 22.50.;	United Kingdom	19017524	1987
255	Predicting the effects of small doses of radiation	Johns, TF	Radiat. Prot. Dosim.; (1987).; v. 19(2) p. 75-76.;	United Kingdom	19008465	1987
256	Early x-irradiation of rats	Halasz, N; Magyar Tudomanyos Akademia, Szeged Biologiai Kutato Koezpontja	Neuroscience.; (1987).; v. 20(2) p. 709-716.;	United Kingdom	18094479	1987
257	Consequences for the Federal Republic of Germany arising from the reactor accident at Chernobyl	Gumprecht, D; Kindt, A; Strahlenschutzkommission (SSK) beim Bundesminister fuer Umwelt, Naturschutz und Reaktorsicherheit, Koeln (Germany, FR)	1986.; 101 p.; Fischer.; Stuttgart (Germany, F.R.).; ISBN 3-437-11084-5.; With 1 fig., 7 tabs.;	Germany	18045869	1986
258	Monkeys as the object for studying the cytogenetic effect of irradiation	Kosichenko, LP; Barkaya, VS; Akademiya Meditsinskikh Nauk SSSR, Sukhumi Inst Eksperimental'noj Patologii i Terapii	Vestn. Akad. Med. Nauk SSSR.; (1986).; (no.3) p. 51-54.;	USSR	18008747	1986

No.	標題	著者情報	情報源	出版地	登録番号	出版年
259	Agreement of quadratic and CRE models in predicting the late effects of continuous low dose-rate radiotherapy and reply	O'Donoghue, JA; Belvidere Hospital, Glasgow (UK) Inst of Radiotherapeutics; Dale, RG; Charing Cross Group of Hospitals, London (UK)	Br. J. Radiol.; (Feb 1986).; v. 59(698) p. 193-195.;	United Kingdom	17035737	1986
260	Radiation-hygiene investigations in the field of environmental protection at some enterprises of the nuclear fuel cycle	Zykova, AS; Ryzhov, AI; Telushkina, EL; Pakulo, AG; Institut Biofiziki, Moscow (USSR)	Gig. Sanit.; (Nov 1985).; (no.11) p. 23-26.;	USSR	17059192	1985
261	Late radiation effects of low doses from occupational exposure	Kumagai, Etsuko; Kumagai, Takashi; Higashida, Yoshiharu; Onomichi, Mitsukazu; Katsuki, Takato; Kumamoto Univ (Japan); Tanaka, Ryuji; Sawada, Shozo	Rinsho Byori.; (Dec 1985).; v. 33(12) p. 1451-1456.;	Japan	17054640	1985
262	Improvement of quantification of somatic radiation risks at low doses	Jacobi, W; Paretzke, HG; Henrichs, K; Hettig, H; Jacob, P; Merkle, W; Messerer, P; Schindel, F; Gesellschaft fuer Strahlen- und Umweltforschung mbH Muenchen, Neuherberg (Germany, FR) Inst fuer Strahlenschutz; Gesellschaft fuer Strahlen- und Umweltforschung mbH Muenchen, Neuherberg (Germany, FR)	Oct 1985.; 359 p.; GSF--38/85.; GSF-S--1270.; Contract 150 571.;	Germany	17031748	1985
263	Radiation of Hiroshima and Nagasaki builds foundation for risk estimates	Ketchum, LE	J. Nucl. Med.; (Aug 1985).; v. 26(8) p. 833-836.;	United States	17016413	1985
264	Acute and temporary reaction of murine bone-marrow cells following in-vivo exposure to very low gamma-radiation doses	Feinendegen, LE; Muehlensiepen, H; Lindberg, C; Marx, J; Porschen, W; Booz, J; Kernforschungsanlage Juelich GmbH (Germany, FR) Inst fuer Medizin	Hypotheses in radiation protection; 1985.; p. 92-101.; 24. annual meeting of the Vereinigung Deutscher Strahlenschutzärzte e.V. and radiation protection conference: Hypotheses in radiation protection.; Reinbek (Germany, F.R.); 27-28 May 1983.; Thieme.; Stuttgart (Germany, F.R.); Contract BIO-288-80-D.;	Germany	16084717	1985

No.	標題	著者情報	情報源	出版地	登録番号	出版年
265	Neonatal low dose gamma-irradiation induced hormonal changes in mature female rats	Freud, A; Israel Atomic Energy Commission, Tel Aviv; Bedrak, E; Ben-Gurion Univ of the Negev, Beersheba (Israel)	Research laboratories annual report 1984; Jun 1985.; p. 148.; IA--1412.; Published in summary form only.;	Israel	16080442	1985
266	Impairment of testicular function of the male rat provoked by a single low dose of gamma-irradiation prior to sexual maturity	Canfi, A; Israel Atomic Energy Commission, Tel Aviv; Bedrak, E; Ben-Gurion Univ of the Negev, Beersheba (Israel)	Research laboratories annual report 1984; Jun 1985.; p. 147-148.; IA--1412.; Published in summary form only.;	Israel	16080441	1985
267	Effects at low doses: do we know enough	Baverstock, KF; Medical Research Council, Harwell (UK) Radiobiological Research Unit	J. Soc. Radiol. Prot.; (Spr 1985).; v. 5(1) p. 2, 4.;	United Kingdom	16049944	1985
268	Overview of the hazards of low-level exposure to radiation	Ritenour, ER; Instructor, Dept of Radiology, Univ of Colorado Health Sciences Center, Denver, CO	Health effects of low-level radiation; 1984.; p. 13-22.; Appleton Century Crofts.; Norwalk, CT (USA).;	United States	18013281	1984
269	CIRRPC (Committee on Interagency Radiation Research and Policy Coordination) scientific review of the proposal: VA (Veterans Administration) assessment of veterans with military service at sites of temporarily augmented ionizing radiation	Committee on Interagency Radiation Research and Policy Coordination, Washington, DC (USA)	Sep 1984.; 13 p.; PB--86-210184/XAB.; Available from NTIS, PC A02/MF A01.;	United States	17087697	1984
270	ASA conference on radiation and health: Coolfont IV Final report	American Statistical Association, Washington, DC	Dec 1984.; 89 p.; American Statistical Association conference on radiation and health.; Berkeley Springs, WV (USA).; 8-13 Jul 1984.; DOE/ER/60258--T1.; CONF-8407115--Summs.; Available from NTIS, PC A05/MF A01; 1 as DE85006998.;	United States	16067539	1984

No.	標題	著者情報	情報源	出版地	登録番号	出版年
271	The epidemiology of radiation carcinogenesis in man	Pochin, EE; National Radiological Protection Board, Chilton (UK)	Radiation - risk - protection. Vol. 1; 1984.; p. 17-24.; 6. international congress of the International Radiation Protection Association (IRAP-6) and exhibition.; Berlin (Germany, F.R.); 7-12 May 1984.; Verl. TUEV Rheinland.; Koeln (Germany, F.R.);	Germany	16060800	1984
272	Diagnosis of 20 cases with chronic radiation syndrome	Zhang, Hongshou; Shen, Zhezhong; Wen Zhigen; Xie, Xiaoping; Ni, Jinxian ; Shanghai Inst of Industrial Hygiene (China)	Chin. J. Radiol. Med. Prot.; (Apr 1984).; v. 4(2) p. 25-27.; 4 tables.;	China	16053820	1984
273	Limiting values for the RBE of fission neutrons at low doses for life shortening in mice	Storer, JB; Oak Ridge National Lab, TN; Mitchell, TJ	Radiat. Res.; (Feb 1984).; v. 97(2) p. 396-406.;	United States	15061304	1984
274	Pragmatic evaluation of repercussions for radiological protection of recent revisions in Japanese A-bomb dosimetry	Charles, MW; Mill, AJ; Central Electricity Generating Board, Berkeley (UK) Berkeley Nuclear Labs; Lindop, PJ; St Bartholomew's Hospital Medical Coll, London (UK)	Biological effects of low-level radiation; 1983.; p. 61-75.; International symposium on the effects of low-level radiation with special regard to stochastic and non-stochastic effects.; Venice (Italy).; 11-15 Apr 1983.; IAEA.; Vienna (Austria).; IAEA-SM--266/52.;	International Atomic Energy Agency (IAEA)	15028035	1983
275	Potential influence of new doses of A-bomb after re-evaluation of epidemiological research	Maruyama, T; Division of Physics, National Inst of Radiological Sciences, Chiba (Japan)	Biological effects of low-level radiation; 1983.; p. 21-44.; International symposium on the effects of low-level radiation with special regard to stochastic and non-stochastic effects.; Venice (Italy).; 11-15 Apr 1983.; IAEA.; Vienna (Austria).; IAEA-SM--266/88.; 54 refs.;	International Atomic Energy Agency (IAEA)	15028033	1983
276	Epidemiological studies of those occupationally exposed to ionizing radiation in the United Kingdom	Reissland, JA; Kendall, GM; Barry, SF; National Radiological Protection Board, Chilton, Oxfordshire (UK)	Biological effects of low-level radiation; 1983.; p. 395-403.; International symposium on the effects of low-level radiation with special regard to stochastic and non-stochastic effects.; Venice (Italy).; 11-15 Apr 1983.; IAEA.; Vienna (Austria).; IAEA-SM--266/61.;	International Atomic Energy Agency (IAEA)	15027811	1983

No.	標題	著者情報	情報源	出版地	登録番号	出版年
277	Progress to date in the Central Electricity Generating Board study of low-level radiation effects in classified workers	Bonnell, JA; Central Electricity Generating Board, London (UK); Harte, GA; Rubin, CA; Central Electricity Generating Board, Berkeley (UK) Berkeley Nuclear Labs	Biological effects of low-level radiation; 1983.; p. 373-382.; International symposium on the effects of low-level radiation with special regard to stochastic and non-stochastic effects.; Venice (Italy).; 11-15 Apr 1983.; IAEA.; Vienna (Austria).; IAEA-SM--266/53.;	International Atomic Energy Agency (IAEA)	15027809	1983
278	General survey of non-neoplastic radiation effects	Silini, G; United Nations Scientific Committee on the Effects of Atomic Radiation	Biological effects of low-level radiation; 1983.; p. 409-425.; International symposium on the effects of low-level radiation with special regard to stochastic and non-stochastic effects.; Venice (Italy).; 11-15 Apr 1983.; IAEA.; Vienna (Austria).; IAEA-SM--266/90.;	International Atomic Energy Agency (IAEA)	15027772	1983
279	Effects of chronic low-dose exposure on DNA repair processes and sister chromatid exchanges	Tuschl, H; Altmann, H; Kovac, R; Topaloglou, A; Oesterreichisches Forschungszentrum Seibersdorf GmbH Inst fuer Biologie	Biological effects of low-level radiation; 1983.; p. 185-190.; International symposium on the effects of low-level radiation with special regard to stochastic and non-stochastic effects.; Venice (Italy).; 11-15 Apr 1983.; IAEA.; Vienna (Austria).; IAEA-SM--266/7.;	International Atomic Energy Agency (IAEA)	15027715	1983
280	Natural cell-mediated cytotoxicity among A-bomb survivors residing in the United States	Bloom, ET; Toji, DS; Makinodan, T; West Los Angeles VA Medical Center, Wadsworth Div (USA); California Univ, Los Angeles (USA) School of Medicine; Korn, EL; California Univ, Los Angeles (USA)	Int. J. Radiat. Biol. Relat. Stud. Phys., Chem. Med.; (Aug 1983).; v. 44(2) p. 213-218.;	United Kingdom	15005833	1983
281	Unscheduled DNA synthesis in spleen cells of mice exposed to low doses of total body irradiation	Tuschl, H; Kovac, R; Hruby, E; Oesterreichisches Forschungszentrum Seibersdorf GmbH Inst fuer Biologie; Oesterreichisches Forschungszentrum Seibersdorf GmbH	Jul 1983.; 15 p.; OEFZS--4235.; BL--432/83.;	Austria	14792001	1983
282	Radiation epidemiology	Fabrikant, JI; Lyman, JT; Alpen, EL	Biology and Medicine Division annual report, 1981-1982; Apr 1983.; p. 25-26.; LBL--14986.; Available from NTIS, PC A08/MF A01; 1 as DE83011011.;	United States	14778741	1983

No.	標題	著者情報	情報源	出版地	登録番号	出版年
283	Hanford-worker health study: a status report	Marks, S; Tolley, HD; Gilbert, ES; Petersen, GR; Pacific Northwest Lab, Richland, WA (USA)	Feb 1983.; 9 p.; 31. annual meeting of the Radiation Research Society - epidemiology of irradiated human populations.; San Antonio, TX (USA).; 27 Feb - 3 Mar 1983.; PNL-SA--10964.; CONF-830220--1.; Available from NTIS, PC A02/MF A01 as DE83007838.;	United States	14771706	1983
284	An application of the proportional hazard model to the assessment of health effects by long term and low level radiation exposure	Hattori, Yoshiaki; Maeda, Kazuho ; Tokyo Univ (Japan) Faculty of Medicine	Hoken Butsuri.; (Jun 1982).; v. 17(2) p. 127-136.;	Japan	14776032	1982
285	Health effects in women exposed to low levels of ionizing radiation	Fabrikant, JI; Lawrence Berkeley Lab, CA (USA)	Jun 1982.; 27 p.; Health Physics Society annual meeting.; Las Vegas, NV (USA).; 27 Jun - 1 Jul 1982.; LBL--14198.; CONF-820655--4.; Available from NTIS., PC A03/MF A01 as DE82018620.;	United States	14727763	1982
286	Fission-spectrum neutrons at reduced dose rates enhance neoplastic transformation	Hill, CK; Buonaguro, FM; Myers, CP; Han, A; Elkind, MM; Argonne National Lab, IL (USA)	Nature (London).; (1 Jul 1982).; v. 298(5869) p. 67-69.;	United Kingdom	13710710	1982
287	Evolution of late blood damage from decreasing doses of ^{241}Am following injection in the rat	Maillard, MJ; Boncorps, Janine; CEA Centre d'Etudes Nucleaires de Fontenay-aux-Roses, 92 (France)	Apr 1982.; 33 p.; CEA-R--5160.;	France	13705503	1982
288	Low level $^{239}\text{PuO}_2$ life-span studies	Sanders, CL	Pacific Northwest Laboratory annual report for 1981 to the DOE Office of Energy Research. Part 1. Biomedical Sciences; Feb 1982.; p. 89-91.; PNL--4100-Pt.1.; Available from NTIS., PC A10/MF A01 as DE82011457.;	United States	13683783	1982

No.	標題	著者情報	情報源	出版地	登録番号	出版年
289	Utilization of critical periods during development to study the effects of low levels of environmental agents	Russell, LB; Biology Division, Oak Ridge National Lab, Oak Ridge, TN 37830	Measurement of risks; 1981.; p. 143-162.; 13. Rochester international conference on environmental toxicity--measurement of risks.; Rochester, NY (USA).; 2-4 Jun 1980.; Plenum Publishing Corp.; New York, NY (USA).;	United States	16013776	1981
290	Garland Lecture On the question of cancer induction by small X-ray doses	Webster, EW; Department of Radiology, Harvard Medical School, Boston, MA	AJR (Am. J. Roentgenol.); (1981).; v. 137(4) p. 647-666.;	United States	13695798	1981
291	Long-term effects of prenatal x-ray of human females: mortality and morbidity	Meyer, MB; Tonascia, J; Johns Hopkins Univ School of Hygiene and Public Health, Baltimore, MD	Am. J. Epidemiol.; (Sep 1981).; v. 114(3) p. 304-316.;	United States	13664533	1981
292	Radiation toxicity in dogs	Fritz, TE; Lombard, LS; Poole, CM	Division of Biological and Medical Research annual report, 1980; Aug 1981.; p. 8-10.; ANL--81-50.; Available from NTIS., PC A08/MF A01.;	United States	13664482	1981
293	Neutron and gamma-ray toxicity studies	Thomson, JF; Grahn, D; Lombard, LS	Division of Biological and Medical Research annual report, 1980; Aug 1981.; p. 5-7.; ANL--81-50.; Available from NTIS., PC A08/MF A01.;	United States	13664481	1981
294	Morphological and cytogenetic changes in the haemopoietic system of Papio hamadryas chronically exposed to low-level radiation	Dzhikidze, EhK; Kuksova, MI; Kosichenko, LP; Akademiya Meditsinskikh Nauk SSSR, Sukhumi Inst Eksperimental'noj Patologii i Terapii	Radiobiologiya.; (Sep - Oct 1981).; v. 21(5) p. 705-711.; For English translation see the journal Radiobiology (Translation) (USA).;	USSR	13661577	1981

No.	標題	著者情報	情報源	出版地	登録番号	出版年
295	Delayed effects in dogs after chronic gamma-irradiation in low doses	Markelov, BA; Fedorova, NL; Yakovleva, VI	Radiobiologiya.; (Sep - Oct 1981).; v. 21(5) p. 699-704.; For English translation see the journal Radiobiology (Translation) (USA).;	USSR	13661576	1981
296	An application of the logistic function to the assessment of risk in long-term radiation exposure using simulated observations	Hattori, Y; Maeda, K; Tokyo Univ (Japan)	Health Phys.; (Aug 1981).; v. 41(2) p. 255-266.;	United Kingdom	13650247	1981
297	Cancer mortality in women after repeated fluoroscopic examination of the chest	Boice, JD; National Cancer Inst, Bethesda, MD; Monson, RR; Rosenstein, M	J. Natl. Cancer Inst.; (May 1981).; v. 66(5) p. 863-867.;	United States	12632358	1981
298	Health consequences of environmental pollution by ionizing radiation	Kerr, CB; Sydney Univ (Australia)	Med. J. Aust.; (27 Jun 1981).; 6. Australian medical congress.; Launceston, Tasmania.; 12 - 18 Feb 1981.; v. 1(13) p. 685-688.; 22 refs.;	Australia	12621903	1981
299	Mortality survey of Japanese radiological technicians	Aoyama, Takashi; Shiga Univ of Medical Science, Otsu (Japan); Kano, Eichi; Nikaido, Osamu; Sugahara, Tsutomu	Nagasaki Igakkai Zasshi.; (Nov 1980).; v. 55 p. 642-647.;	Japan	14749809	1980
300	Estimates of cancer risks from low-level exposure to ionizing radiation: the BEIR Report 1980	Webster, EW; Massachusetts General Hospital, Boston	Biological risks of medical irradiations; 1980.; p. 55-77.; Symposium on the biological risks of medical irradiations.; San Antonio, TX (USA).; 26 - 28 Mar 1980.; American Institute of Physics.; New York, NY.;	United States	14731797	1980

No.	標題	著者情報	情報源	出版地	登録番号	出版年
301	Basis for estimating the risks of low-level radiation	Bond, VP; Brookhaven National Lab, Upton, NY	Biological risks of medical irradiations; 1980.; p. 21-32.; Symposium on the biological risks of medical irradiations.; San Antonio, TX (USA).; 26 - 28 Mar 1980.; American Institute of Physics.; New York, NY.;	United States	14731796	1980
302	Study on cancer induced by long-term exposure to low dose rate radiation and its treatment	Takahashi, Shinji ; Hamamatsu Univ School of Medicine, Shizuoka (Japan)	Koseisho Gan Kenkyu Joseikin Ni Yoru Kenkyu Hokoku.; (Jun 1980).; v. 1979 p. 782-790.;	Japan	13695848	1980
303	Leukemia among participants in military maneuvers at a nuclear bomb test	Caldwell, GG; Kelley, DB; Heath, CW; PHS Center for Disease Control, Atlanta	JAMA (J. Am. Med. Assoc.); (3 Oct 1980).; v. 244(14) p. 1575-1578.;	United States	13668801	1980
304	Atomic soldiers: American victims of nuclear experiments	Rosenberg, HL	1980.; 203 p.; Beacon Press.; Boston, MA.; ISBN 0-8070-3210-7.;	United States	13668755	1980
305	Studies on the role of the host hormonal environment in induction and growth of mammary tumors in rats	Sumi, Chiyo ; Hiroshima Univ (Japan) Research Inst for Nuclear Medicine and Biology	Hiroshima Daigaku Genbaku Hoshano Igaku Kenkyusho Nenpo.; (Jul 1980).; (no.21) p. 87-149.;	Japan	13658919	1980
306	Studies on chronic effects of lower dose level irradiation	Yun, TG; Yun, YS; Yun, MS; Korea Advanced Energy Research Inst, Seoul (Republic of Korea)	1980.; 57 p.; KAERI/RR--208/80.;	Korea, Republic of	13645149	1980

No.	標題	著者情報	情報源	出版地	登録番号	出版年
307	Evaluation of health detriment from delayed effects of ionizing radiation	Laws, PW; Dickinson Coll, Carlisle, PA	Symposium on biological effects, imaging techniques, and dosimetry of ionizing radiations; Jul 1980.; p. 129-139.; Symposium on biological effects, imaging techniques, and dosimetry of ionizing radiations.; Rockville, MD, USA.; 6 - 8 Jun 1979.; FDA--80-8126.;	United States	12638526	1980
308	Thyroid nodularity in schoolchildren exposed to fallout radioiodine	Hoffman, DA; Harlow, CW; Bureau of Radiological Health, Rockville, MD	Symposium on biological effects, imaging techniques, and dosimetry of ionizing radiations; Jul 1980.; p. 73-86.; Symposium on biological effects, imaging techniques, and dosimetry of ionizing radiations.; Rockville, MD, USA.; 6 - 8 Jun 1979.; FDA--80-8126.;	United States	12638176	1980
309	Health effects of ionizing radiation	Radford, EP; Univ of Pittsburgh, PA	Health implications of new energy technologies; 1980.; p. 67-77.; Health implications of the new energy technologies.; Park City, UT, USA.; 4 - 7 Apr 1979.; Ann Arbor Science Publishers, Inc.; Ann Arbor, MI.;	United States	12632360	1980
310	Estimation of radiation risk at low dose levels: Is it science or trans-science	Ambiger, TY; Bhabha Atomic Research Centre, Bombay (India) Div of Radiological Protection	Bull. Radiat. Prot.; (Jan - Jun 1980).; 7. Indian Association for Radiation Protection conference on radiation environment in life and earth sciences.; Baroda, India.; 25 - 27 Feb 1980.; v. 3(1-2) p. 71-75.;	India	12632348	1980
311	The BEIR 3 report and its implications for radiation protection and public health policy	Fabrikant, JI; California Univ, Berkeley (USA) Donner Lab	Radiation protection; 1980.; p. 1213-1232.; 5. congress of the International Radiation Protection Society on radiation protection.; Jerusalem, Israel.; Mar 1980.; Pergamon Press.; Oxford.;	United Kingdom	12618487	1980
312	Radiation exposures: long-term effects	Burr, WW Jr	Medical basis for radiation accident preparedness; 1980.; p. 399-400.; Radiation accident preparedness conference.; Oak Ridge, TN, USA.; 19 - 20 Oct 1979.; Elsevier North Holland, Inc.; New York, NY.;	United States	12604931	1980

No.	標題	著者情報	情報源	出版地	登録番号	出版年
313	Human health effects of low doses of ionizing radiation: the BEIR III controversy	Radford, EP; Univ of Pittsburgh, PA	Radiat. Res.; (Dec 1980).; v. 84(3) p. 369-394.;	United States	12599523	1980
314	Comments on 'Radiation causation of cancer in Hanford workers'	Burch, PRJ; Leeds General Infirmary (UK)	Health Phys.; (Nov 1980).; v. 39(5) p. 838-840.;	United Kingdom	12595607	1980
315	Risks of low-level radiation - the evidence of epidemiology	Gloag, D	Br. Med. J.; (29 Nov 1980).; v. 281(6253) p. 1479-1482.;	United Kingdom	12591602	1980
316	Contribution of modern medical imaging technology to radiation health effects in exposed populations	Fabrikant, JI; California Univ, Berkeley (USA) Lawrence Berkeley Lab; California Univ, San Francisco (USA) School of Medicine	Nov 1980.; 17 p.; IEEE nuclear science symposium.; Orlando, FL, USA.; 5 - 7 Nov 1980.; LBL--11728.; CONF-801103--18.; Available from NTIS., PC A02/MF A01.;	United States	12588370	1980
317	BEIR III	Saunders, PAH; UKAEA Atomic Energy Research Establishment, Harwell Nuclear Environment Branch	Atom (London).; (Oct 1980).; (no.288) p. 268-270.;	United Kingdom	12584991	1980
318	Low-dose radiation: a cause of breast cancer	Land, CE	Cancer.; (15 Aug 1980).; American Cancer Society national conference on breast cancer-1979.; New York, NY, USA.; 6 Sep 1979.; v. 46(4) p. 868-873.;	United States	12581417	1980

No.	標題	著者情報	情報源	出版地	登録番号	出版年
319	Cancer effects of low-level radiation	Stewart, AM; Univ of Birmingham, England	N.Y. State J. Med.; (Jan 1980).; v. 80(1) p. 32-35.;	United States	11565251	1980
320	Morphological and cytogenetic changes in bone marrow of monkeys 4-8 years following chronic exposure to low-level radiation	Dzhikidze, EhK; Kosichenko, LP; Kuksova, MI; Akademiya Meditsinskikh Nauk SSSR, Sukhumi Inst Eksperimental'noj Patologii i Terapii	Radiobiologiya.; (Mar - Apr 1980).; v. 20(2) p. 281-285.; Short note; for English translation see the journal Radiobiology (USA).;	USSR	11565224	1980
321	Dose-effect studies with inhaled plutonium nitrate in dogs	Dagle, GE; Cannon, WC; Case, AC; Madison, RM; McShane, JF; Stevens, DL; Rowe, SE; Ragan, HA; Schirmer, RE	Pacific Northwest Laboratory annual report for 1979 to the DOE Assistant Secretary for Environment. Part 1. Biomedical Sciences; Feb 1980.; p. 99-104.; PNL--3300(Pt.1).;	United States	11558579	1980
322	Low-level radiation and cancer deaths and reply	Anderson, TW; Toronto Univ, Ontario (Canada); Sanders, BS	Health Phys.; (Apr 1980).; v. 38(4) p. 716-720.;	United Kingdom	11552162	1980
323	External radiation toxicity	Fritz, TE	Division of Biological and Medical Research annual report, 1979; 1979.; p. 3-12.; ANL--80-90.;	United States	12587967	1979
324	CSU-FDA collaborative radiological health laboratory annual report 1978	Benjamin, SA; Collaborative Radiological Health Animal Research Lab, Fort Collins, CO (USA)	Aug 1979.; 150 p.; PB--80-102940.; Available from NTIS., PC A07/MF A01.;	United States	11548616	1979

No.	標題	著者情報	情報源	出版地	登録番号	出版年
325	New Jersey Radium Research Project: final report	Sharpe, WD; Cabrini Medical Center, New York (USA)	1979.; 33 p.; COO--3377-T1.; Available from NTIS., PC A03/MF A01.;	United States	11543906	1979
326	Studies on health risks to persons exposed to plutonium	Voelz, GL; Stebbings, JH Jr; Healy, JW; Hempelmann, LH; Los Alamos Scientific Lab, NM (USA); Rochester Univ, NY (USA)	1979.; 29 p.; Radiation accident preparedness conference.; Oak Ridge, TN, USA.; 19 - 20 Oct 1979.; LA-UR--79-3316.; CONF-791085--3.; Available from NTIS., PC A03/MF A01.;	United States	11531270	1979
327	Background radiation and estimated risks from low-dose irradiation	Spiers, FW; Cookridge Hospital, Leeds (UK)	Health Phys.; (Dec 1979).; v. 37(6) p. 784-789.;	United Kingdom	11527846	1979
328	A registry for the study of the health of radiation workers employed by Atomic Energy of Canada Limited	Weeks, JL; Atomic Energy of Canada Ltd, Pinawa, Manitoba Whiteshell Nuclear Research Establishment	May 1979.; 26 p.; AECL--6194.;	Canada	11522250	1979
329	The question of radiation causation of cancer in Hanford workers	Gofman, J; California Univ, Berkeley (USA) Dept of Physics	Health Phys.; (Nov 1979).; v. 37(5) p. 617-639.;	United Kingdom	11517296	1979
330	Water relations, growth and yield of tall and short wheat cultivars irradiated with X-rays	Erickson, PI; Kirkham, MB; Adjei, GB; Oklahoma State Univ, Stillwater (USA)	Environ. Exp. Bot.; (Dec 1979).; v. 19(4) p. 349-356.;	United Kingdom	11510604	1979

No.	標題	著者情報	情報源	出版地	登録番号	出版年
331	Near-term and late biological effects of acute and low-dose-rate continuous gamma-ray exposure in dogs and monkeys	Spalding, JF; Holland, LM; Los Alamos Scientific Lab, NM (USA)	Jul 1979.; 11 p.; LA--7947-MS.; Available from NTIS., PC A02/MF A01.;	United States	11505061	1979
332	Early and late radiation response of human skin following chronic exposure of the hands	Lenz, U; Arndt, D; Staatliches Amt fuer Atomsicherheit und Strahlenschutz, Berlin (German Democratic Republic); Thormann, T; Humboldt-Universitaet, Berlin (German Democratic Republic) Bereich Medizin (Charite)	Topical problems in clinical and experimental radiation biology; 1979.; p. 65-71.; 3. meeting of the Arbeitsgemeinschaft Strahlenbiologie der Gesellschaft fuer Medizinische Radiologie der DDR.; Sassnitz, German Democratic Republic.; 10 - 12 Mar 1977.; SAAS--245.;	German Democratic Republic	11502419	1979
333	Influence of a prolonged period of low-dosage x-rays on the optic and ultrastructural appearances of cataract of the human lens	Hayes, BP; Fisher, RF; Institute of Ophthalmology, London (UK) Dept of Visual Science	Br. J. Ophthalmol.; (Jul 1979).; v. 63 p. 457-464.;	United Kingdom	10490994	1979
334	Risk of breast cancer following low-dose radiation exposure	Boice, JD Jr; Land, CE; Shore, RE; Norman, JE; Tokunaga, M	Radiology.; (Jun 1979).; 65. scientific assembly and annual meeting.; Atlanta, GA, USA.; 25 Nov 1979.; v. 131(3) p. 589-597.;	United States	10490984	1979
335	New radiobiological findings bearing on the 1977 ICRP recommendations	Dobson, RL; California Univ, Livermore (USA) Lawrence Livermore Lab	14 Feb 1979.; 17 p.; Topical seminar on the practical implications of the ICRP recommendation and the revised IAEA basic standards for radiation protection.; Vienna, Austria.; 5 - 9 Mar 1979.; UCRL--81774.; CONF-790316--1.; Available from NTIS., PC A02/MF A01.;	United States	10479821	1979
336	Childhood leukemias associated with fallout from nuclear testing	Lyon, JL; Klauber, MR; Gardner, JW; Udall, KS	New Engl. J. Med.; (22 Feb 1979).; v. 300(8) p. 397-402.;	United States	10473010	1979

No.	標題	著者情報	情報源	出版地	登録番号	出版年
337	Electron microscopic investigation of dog liver under exposure to low dose chronic gamma irradiation	Bespalova, LA; Romanov, VS	Institut Biofiziki, Moscow (USSR).; Summaries of the all-union conference on delayed effects and estimation of radiation effects hazard; p. 20-22.; 1978.; p. 20-22.; All-union conference on delayed effects and estimation of radiation effects hazard.; Moscow, USSR.; 3 - 5 Oct 1978.; INIS-mf--5667.; Short note.;	USSR	11525097	1978
338	Long-term effects of low-level radiation exposure, experimental studies	Bond, VP; Brookhaven National Lab, Upton, NY (USA)	May 1978.; 20 p.; 10. national conference on radiation control.; Harrisburg, PA, USA.; 30 Apr - 4 May 1978.; BNL--26649.; CONF-7804160--1.; Available from NTIS., PC A02/MF A01.;	United States	11513596	1978
339	Problems of malignoma induction following radiation exposure of the thyroid	Neumeister, K; Staatliches Amt fuer Atomsicherheit und Strahlenschutz, Berlin (German Democratic Republic); Correns, HJ; Humboldt-Universitaet, Berlin (German Democratic Republic)	Late biological effects of ionizing radiation; 1978.; v. 1 p. 135-142.; Symposium on the late biological effects of ionizing radiation.; Vienna, Austria.; 13 - 17 Mar 1978.; IAEA.; Vienna.; IAEA-SM--224/703.;	International Atomic Energy Agency (IAEA)	10479917	1978
340	Findings in children after radiation exposure in utero from X-ray examination of mothers Results from children studied after one to seven years	Neumeister, K; Staatliches Amt fuer Atomsicherheit und Strahlenschutz, Berlin (German Democratic Republic)	Late biological effects of ionizing radiation; 1978.; v. 1 p. 119-133.; Symposium on the late biological effects of ionizing radiation.; Vienna, Austria.; 13 - 17 Mar 1978.; IAEA.; Vienna.; IAEA-SM--224/701.; 31 refs.;	International Atomic Energy Agency (IAEA)	10479916	1978
341	Late effects of ionizing radiation on the human skin after occupational exposure	Lenz, U; Schuettmann, W; Arndt, D; Staatliches Amt fuer Atomsicherheit und Strahlenschutz, Berlin (German Democratic Republic); Thormann, Th; Humboldt-Universitaet, Berlin (German Democratic Republic) Bereich Medizin (Charite)	Late biological effects of ionizing radiation; 1978.; v. 1 p. 321-329.; Symposium on the late biological effects of ionizing radiation.; Vienna, Austria.; 13 - 17 Mar 1978.; IAEA.; Vienna.; IAEA-SM--224/504.;	International Atomic Energy Agency (IAEA)	10479909	1978
342	Thyroid hypofunction appearing as a delayed manifestation of accidental exposure to radioactive fall-out in a Marshallese population	Larsen, PR; Peter Bent Brigham Hospital, Boston, MA (USA); Conard, RA; Knudsen, K; Brookhaven National Lab, Upton, NY (USA); Robbins, J; Wolff, J; Rall, JE; National Inst of Arthritis, Metabolism, and Digestive Diseases, Bethesda, MD (USA); Dobyys, B; Case Western Reserve Univ, Cleveland, OH (USA)	Late biological effects of ionizing radiation; 1978.; v. 1 p. 101-113.; Symposium on the late biological effects of ionizing radiation.; Vienna, Austria.; 13 - 17 Mar 1978.; IAEA.; Vienna.; IAEA-SM--224/607.;	International Atomic Energy Agency (IAEA)	10479907	1978

No.	標題	著者情報	情報源	出版地	登録番号	出版年
343	Re-analysis of data relating to the Hanford study of the cancer risks of radiation workers	Kneale, GW; Stewart, AM; Mancuso, TF; Pittsburgh Univ, PA (USA) Dept of Industrial Environmental Health Sciences	Late biological effects of ionizing radiation; 1978.; v. 1 p. 387-410.; Symposium on the late biological effects of ionizing radiation.; Vienna, Austria.; 13 - 17 Mar 1978.; IAEA.; Vienna.; IAEA-SM--224/510.;	International Atomic Energy Agency (IAEA)	10479902	1978
344	Comparison of cytogenetic effects after occupational exposure to X-rays with those after foetal pelvimetric exposure	Kirsch-Volders, M; Poma, K; Verschaeve, L; Hens, L; Susanne, C; Laboratory of Human Genetics, Free University of Brussels, Belgium; Elegem, P van ; Laboratory for Health Physics, Free University of Brussels, Belgium	Late biological effects of ionizing radiation; 1978.; v. 1 p. 493-505.; Symposium on the late biological effects of ionizing radiation.; Vienna, Austria.; 13 - 17 Mar 1978.; IAEA.; Vienna.; IAEA-SM--224/303.;	International Atomic Energy Agency (IAEA)	10479900	1978
345	Somatic cell genetics of uranium miners and plutonium workers A biological dose-response indicator	Brandom, WF; Denver Univ, CO (USA); Bloom, AD; Columbia Univ, New York (USA) Coll of Physicians and Surgeons; Archer, PG; Colorado Univ, Denver (USA) Medical Center; Archer, VE; National Inst for Occupational Safety and Health, Salt Lake City, UT (USA); Bistline, RW; Rockwell International, Golden, Colorado, USA; Saccomanno, G; St Mary's Hospital, Grand Junction, Colorado, USA	Late biological effects of ionizing radiation; 1978.; v. 1 p. 507-515.; Symposium on the late biological effects of ionizing radiation.; Vienna, Austria.; 13 - 17 Mar 1978.; IAEA.; Vienna.; IAEA-SM--224/310.;	International Atomic Energy Agency (IAEA)	10479891	1978
346	Some major statistical comments on 'Radiation exposures of Hanford workers dying from cancer and other causes'	Gertz, SM; Porter-Gertz Consultants, Inc, Ardmore, PA (USA)	Health Phys.; (Nov 1978).; v. 35(5) p. 723-724.; Letter to the editor.;	United Kingdom	10458638	1978
347	Low-level radiation and cancer deaths	Sanders, BS	Health Phys.; (Jun 1978).; v. 34(6) p. 521-538.;	United Kingdom	10448649	1978

No.	標題	著者情報	情報源	出版地	登録番号	出版年
348	Low-level x-radiation-induced vascular alterations in normal and DMBA-treated, tumor-bearing cheek pouch epithelium of Syria hamsters	Lurie, AG; Rippey, RM; Univ of Connecticut Health Center, Farmington	Radiat. Res.; (Oct 1978).; v. 76(1) p. 127-138.;	United States	10448588	1978
349	Assumption of linearity in dose-effect relationships	Pochin, EE; National Radiological Protection Board, Harwell, Eng	Environ. Health Perspect.; (Feb 1978).; v. 22 p. 103-105.;	United States	10437060	1978
350	Late biological effects of ionizing radiation	Weeks, JL; Atomic Energy of Canada Ltd, Pinawa, Manitoba Whiteshell Nuclear Research Establishment; Kobayashi, S; International Atomic Energy Agency, Vienna (Austria)	At. Energy Rev.; (1978).; v. 16(2) p. 327-338.;	International Atomic Energy Agency (IAEA)	10423396	1978
351	The sensitivity of the human breast to cancer induction by ionizing radiation	Mole, RH; Medical Research Council, Harwell (UK) Radiobiological Research Unit	Br. J. Radiol.; (Jun 1978).; v. 51(606) p. 401-405.;	United Kingdom	10420918	1978
352	Occupational exposure to ionising radiation: the risk in perspective	Bonnell, JA; Harte, G; Central Electricity Generating Board, London (UK) Nuclear Health and Safety Dept	Lancet.; (13 May 1978).; v. 1(8072) p. 1032-1034.;	United Kingdom	9414703	1978
353	On the development of neoplasma in dogs after chronic gamma-irradiation at a low dose rate	Yakovleva, VI	Kosm. Biol. Aviakosm. Med.; (Mar - Apr 1978).; v. 12(2) p. 61-66.; For English translation see the journal Environ. Space Sci.;	USSR	9414552	1978

No.	標題	著者情報	情報源	出版地	登録番号	出版年
354	Analytical approaches to and interpretations of data on time, rate, and cause of death of mice exposed to external gamma irradiation	Grahn, D; Sacher, GA; Lea, RA; Fry, RJM; Rust, JH; Argonne National Lab, Ill (USA)	13 Mar 1978.; 17 p.; Symposium on late biological effects of ionizing radiation.; Vienna, Austria.; 13 - 17 Mar 1978.; CONF-780306--8.; Available from NTIS., PC A02/MF A01.;	United States	9407886	1978
355	Thyroid hypofunction appearing as a delayed manifestation of accidental exposure to radioactive fallout in a Marshallese population	Larsen, PR; Conard, RA; Knudsen, K; Robbins, J; Wolff, J; Rall, JE; Dobyns, B; Brookhaven National Lab, Upton, NY (USA)	1978.; 18 p.; Symposium on late biological effects of ionizing radiation.; Vienna, Austria.; 13 - 17 Mar 1978.; BNL--24104.; CONF-780306--5; IAEA-SM--224/607.; Available from NTIS., PC A02/MF A01.;	United States	9401600	1978
356	Competing risk model for reduction in life expectancy from radiogenic latent cancer	Davis, HT; Sandia Labs, Albuquerque, NMex (USA)	1978.; 19 p.; Symposium on late biological effects of ionizing radiation.; Vienna, Austria.; 13 - 17 Mar 1978.; SAND--77-1352C.; CONF-780306--1.; Available from NTIS., PC A02/MF A01.;	United States	9389217	1978
357	Neutron and gamma-ray toxicity studies	Allen, KH; Christian, EJB; Devine, RL	Division of Biological and Medical Research annual report, 1977; 1977.; p. 89-99.; ANL--78-90.;	United States	10469625	1977
358	Ionizing radiation and congenital anomalies	Kameyama, Yoshiro ; Nagoya Univ (Japan) Research Inst of Environmental Medicine	Igaku No Ayumi.; (Dec 1977).; v. 103(14) p. 919-926.; Contains 62 refs.;	Japan	9407889	1977
359	Radiation and man - evaluation of biological and environmental low level radiation effects	Riklis, E; Israel Atomic Energy Commission, Beersheba Nuclear Research Center-Negev	Transactions of the Nuclear Societies of Israel, v.5, Joint annual meeting 1977, Technion - Israel Institute of Technology, Haifa, Department of Nuclear Engineering, December 4-5, 1977; 1977.; p. 4-9.; Joint annual meeting of the Israel Nuclear Societies Technion - Israel Institute of Technology Department of Nuclear Engineering.; Haifa, Israel.; 4 - 5 Dec 1977.; INIS-mf--4052.;	Israel	9367533	1977

No.	標題	著者情報	情報源	出版地	登録番号	出版年
360	Radiation exposures of Hanford workers dying from cancer and other causes	Mancuso, TF; Stewart, A; Kneale, G; Pittsburgh Univ, Pa (USA)	Health Phys.; (Nov 1977).; v. 33(5) p. 369-385.;	United Kingdom	9365640	1977
361	Search for the lowest irradiation dose from literatures on radiation-induced bone tumor	Yoshizawa, Yasuo; Kusama, Tomoko; Morimoto, Kanehisa ; Tokyo Univ (Japan) Faculty of Medicine	Nippon Igaku Hoshasen Gakkai Zasshi.; (Apr 1977).; v. 37(4) p. 377-386.; Contains 110 refs.;	Japan	9349774	1977
362	Insignificant levels of dose	Webb, GAM; McLean, AS; National Radiological Protection Board, Harwell (UK)	Proceedings of the 4. International congress of the International Radiation Protection Association. Paris, 24-30 April 1977; 1977.; v. 1 p. 3-10.; 4. International congress of the International Radiation Protection Association: radiation protection as an example of action against modern hazards.; Paris, France.; 24 - 30 Apr 1977.; Association Internationale de Protection contre les Rayonnements.; Fontenay-aux-Roses, France.; Copies available: M. Gilbert Bresson, General Secretary IRPA, B.P. no. 33, 92260 Fontenay-aux-Roses (France).;	France	8343547	1977
363	Limitations on estimating somatic effects of low level radiation exposure	Bond, VP; Brookhaven National Lab, Upton, NY	Tenth midyear topical symposium of the Northeastern New York Chapter, Health Physics Society, on natural radioactivity in man's environment; 1976.; p. 122-137.; 10. midyear symposium for Health Physics Society.; Saratoga Springs, NY, USA.; 11 - 13 Oct 1976.; Rensselaer Polytechnic Institute.; Troy, NY.;	United States	12584985	1976
364	AEC organizes year to year long-term plan for safety study of environmental radiation	Anon	At. Jpn.; (Oct 1976).; v. 20(10) p. 27-48.;	Japan	8343444	1976

No.	標題	著者情報	情報源	出版地	登録番号	出版年
365	Cancers at Nagasaki and Hiroshima	Delpla, Maurice ; Electricite de France, 75 - Paris Comite de Radioprotection	The concepts of low doses of ionizing radiation in radiation biology and protection; 1976.; 2. Seminar on radiobiology.; Fontenay-aux-Roses, France.; 29 Apr 1975.; Societe Francaise de Radioprotection.; Montrouge.;	France	8301186	1976
366	Low-dose ionizing radiation: Carcinogenic effects in man	Silverman, C; Shore, ML; Bureau of Radiological Health, Rockville, Md (USA); Food and Drug Administration, Rockville, Md (USA)	Biological and environmental effects of low-level radiation; 1976.; Symposium on biological effects of low-level radiation pertinent to protection of man and his environment.; Chicago, Ill., USA.; 3 Nov 1975.; IAEA.; Vienna.; IAEA-SM--202/807.;	International Atomic Energy Agency (IAEA)	8283674	1976
367	Problems arising from effects of low radiation doses in early pregnancy	Neumeister, K; Staatliches Amt fuer Atomsicherheit und Strahlenschutz, Berlin (German Democratic Republic)	Biological and environmental effects of low-level radiation; 1976.; Symposium on biological effects of low-level radiation pertinent to protection of man and his environment.; Chicago, Ill., USA.; 3 Nov 1975.; IAEA.; Vienna.; IAEA-SM--202/711.;	International Atomic Energy Agency (IAEA)	8283664	1976
368	Effect of instantaneous dose rate on survival time of mice	Willhoit, DG; Wiggins, SM; North Carolina Univ, Chapel Hill (USA)	Biological and environmental effects of low-level radiation; 1976.; Symposium on biological effects of low-level radiation pertinent to protection of man and his environment.; Chicago, Ill., USA.; 3 Nov 1975.; IAEA.; Vienna.; IAEA-SM--202/219.;	International Atomic Energy Agency (IAEA)	7278700	1976
369	Effects of continuous lifetime irradiation on Spanish goats	Hupp, EW; Texas Woman's Univ, Denton (USA)	Biological and environmental effects of low-level radiation; 1976.; Symposium on biological effects of low-level radiation pertinent to protection of man and his environment.; Chicago, Ill., USA.; 3 Nov 1975.; IAEA.; Vienna.; IAEA-SM--202/215.;	International Atomic Energy Agency (IAEA)	7278670	1976
370	Effect of pituitary isografts on radiation carcinogenesis in mammary and Harderian glands of mice	Fry, RJM; Garcia, AG; Allen, KH; Sallese, A; Staffeldt, E; Tahmisian, TN; Devine, RL; Lombard, LS; Ainsworth, EJ; Argonne National Lab, Ill (USA)	Biological and environmental effects of low-level radiation; 1976.; Symposium on biological effects of low-level radiation pertinent to protection of man and his environment.; Chicago, Ill., USA.; 3 Nov 1975.; IAEA.; Vienna.; IAEA-SM--202/220.;	International Atomic Energy Agency (IAEA)	7278660	1976

No.	標題	著者情報	情報源	出版地	登録番号	出版年
371	Effects of continuous prenatal #gamma# radiation on the pig and rat	Erickson, BH; Martin, PG; Comparative Animal Research Laboratory, Oak Ridge, Tenn, USA	Biological and environmental effects of low-level radiation; 1976.; Symposium on biological effects of low-level radiation pertinent to protection of man and his environment.; Chicago, Ill., USA.; 3 Nov 1975.; IAEA.; Vienna.; IAEA-SM--202/213.;	International Atomic Energy Agency (IAEA)	7278659	1976
372	Radiation-induced increase in lifespan of insects Implications for theories of mammalian aging and radiosensitivity	Ducoff, HS; Illinois Univ, Urbana (USA)	Biological and environmental effects of low-level radiation; 1976.; Symposium on biological effects of low-level radiation pertinent to protection of man and his environment.; Chicago, Ill., USA.; 3 Nov 1975.; IAEA.; Vienna.; IAEA-SM--202/212.;	International Atomic Energy Agency (IAEA)	7278658	1976
373	Risk of mammary oncogenesis from exposure to neutrons or gamma rays: experimental methodology and early findings	Clifton, KH; Sridharan, BN; Gould, MN; Wisconsin Univ, Madison (USA)	Biological and environmental effects of low-level radiation; 1976.; Symposium on biological effects of low-level radiation pertinent to protection of man and his environment.; Chicago, Ill., USA.; 3 Nov 1975.; IAEA.; Vienna.; IAEA-SM--202/211.;	International Atomic Energy Agency (IAEA)	7278651	1976
374	Life shortening, neoplasia and systematic injuries in mice after single or fractionated doses of neutron or gamma radiation	Ainsworth, EJ; Fry, RJM; Brennan, PC; Stearner, SP; Rust, JH; Williamson, FS; Argonne National Lab, Ill (USA)	Biological and environmental effects of low-level radiation; 1976.; Symposium on biological effects of low-level radiation pertinent to protection of man and his environment.; Chicago, Ill., USA.; 3 Nov 1975.; IAEA.; Vienna.; IAEA-SM--202/210.;	International Atomic Energy Agency (IAEA)	7278644	1976
375	Liver function in survivors of the atomic bomb	Gregory, PB; Amamoto, K; Archer, PG; Rickert, RR; Omori, Y; Bizzozero, OJ Jr; Hamilton, HW; Johnson, KG; Atomic Bomb Casualty Commission, Hiroshima	Radiat. Res.; (Sep 1975).; v. 63(3) p. 578-583.;	United States	7236856	1975
376	On possible risks of low-dose irradiation	Hug, O; Muenchen Univ (FR Germany) Strahlenbiologisches Inst; Gesellschaft fuer Strahlen- und Umweltforschung mbH, Neuherberg/Muenchen (FR Germany) Inst fuer Biologie	The natural radiation exposure of man; 1974.; Thieme.; Stuttgart, F.R. Germany.; 13 figs.; 38 refs.;	Germany	7251379	1974

No.	標題	著者情報	情報源	出版地	登録番号	出版年
377	Risk of leukemia in susceptible children exposed to preconception, in utero, and postnatal radiation	Bross, IDJ; Natarajan, N; Roswell Park Memorial Inst, Buffalo	Prev. Med.; (1974).; v. 3(3) p. 361-369.;	United States	7228297	1974
378	Evaluation of cases probably involving radiation damage	Feinendegen, LE; Kernforschungsanlage Juelich GmbH (FR Germany) Inst fuer Medizin	1974.; 8 p.; 15. annual meeting on 'The authorized physician within the meaning of the Radiation Protection Laws'.; Karlsruhe, F.R. Germany.; 14 Jun 1974.; AED-Conf--74-221-010.; 29 refs. With abstract.;	Germany	6175691	1974
379	Law and low level radiation exposure	Eason, CF; St Denis, NY; Atomic Energy Commission, Washington, DC	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--P2.;	United States	6161052	1974
380	Factors controlling the recognition of leukaemia and childhood cancers	Stewart, AM	Proceedings of the symposium on the assessment of exposure and risk, 23/24 November 1972; Jul 1973.; Symposium on the assessment of exposure and risk.; London, England.; 23 Nov 1972.; Society of Occupational Medicine.; London.;	United Kingdom	6196218	1973
381	Neutron and gamma-ray toxicity studies	Ainsworth, EJ	Division of Biological and Medical Research annual report, 1973; Dec 1973.; ANL--8070.;	United States	5148511	1973
382	Public health considerations of the biological effects of small doses of medical radiation	Fabrikant, JI; Univ of Connecticut, Farmington	Health physics in the healing arts; Mar 1973.; FDA--73-8029.;	United States	5136908	1973

No.	標題	著者情報	情報源	出版地	登録番号	出版年
383	Radiation effects data and their interpretation	Bond, VP; Brookhaven National Lab, Upton, NY (USA)	29 Mar 1973.; 47 p.; American Bar Association National Institute on Environmental Litigation conference.; Dallas, Texas, USA.; 12 Apr 1973.; BNL--17889.; CONF-730444--1.;	United States	5105747	1973
384	The limits of radiation burden	Jacobi, W; Gesellschaft fuer Strahlen- und Umweltforschung mbH, Neuherberg/Munich (FR Germany) Inst fuer Strahlenschutz	General radiation burden of modern man; 1973.; General radiation burden of modern man.; Zurich, Switzerland.; 23 Mar 1973.; INIS-mf--914.;	Switzerland	4091382	1973
385	Basic topical problems on health hazards from ionizing radiation	Jacobi, W; Paretzke, HG; Merkle, W; Lechle, M; Matthies, M; Messerer, P; Schindel, F; Wirth, E; Eisfeld, K; Gesellschaft fuer Strahlen- und Umweltforschung mbH Muenchen, Neuherberg (Germany, FR) Inst fuer Strahlenschutz	[nd].; 225 p.; INIS-mf--9310.; Contract BMFT 150388.;	Germany	16023906	
386	Studies on the effects of diagnostic x-ray exposure levels to the fetus	Fabrikant, JI; Johns Hopkins Univ, Baltimore, Md (USA) Dept of Radiological Sciences	[nd].; 39 p.; NYO--3970-31.;	United States	4038680	