

1. *INSAG. Kultura bezopasnosti : Doklad Mezhdunarodnoi konsultativnoi gruppy po yadernoi bezopasnosti* [Report of International Consulting Group for Nuclear Safety]. Vienna ; 1990 : 40 p. (in Russian)
2. *Hare F.K. Safety of Ontario's Nuclear Power Plants. Report to the Minister of Energy for the Province of Ontario (Government of Ontario).* Toronto ; 1988 ; 1 : 288 p.
3. *Wakeford R. The Windscale reactor accident — 50 years on.* J. Radiol. Prot. 2007 ; 27 (3) : 211-215.
4. *Ilin L.A., Gubanov V.A. (eds.) Krupnyie radiatsionnyie avarii: posledstviia i zashchitnyie mery* [Large Radiation Accidents: Consequences and Protective Measures]. Moscow : Izdat ; 2001 : 752 p. (in Russian)
5. *Medvedev G. Avarii na atomnykh stantsiiakh. Otryvki iz Chiernobylskikh tietradei* [Accidents at the Nuclear Power Plants. Fragments from the Chernobyl Note-Books.1987] . 1987. Available at: <http://treeofknowledge.narod.ru/accident.htm>. (in Russian)
6. *Kak gotovilsia vzryv Chiernobylia (vospominaniia Bortsa V.I.)* [How the Chernobyl Explosion Was Prepared]. Available at: http://accident.ru/LAES_75.html. (in Russian)
7. *Three Mile Island. A Report to the Commissioners and to the Public /NUREG/CR-1250.* Nuclear Regulatory Commission, Special Inquiry Group. 1980 ; II, P. 2. : 308-805.
8. *Kuznetsov V.M., Nazarov A.G. Radiatsionnoie nasledie kholodnoi voiny. Opyt istoriko-nauchnogo issledovaniia* [Radiation Hereditary of Cold War. Experience of Historical-Scientific Study]. Moscow : Kliuch-S ; 2006 : 719 p. (in Russian)
9. *Dmitriev V.M. Bezopasnost v tekhnosfere.* 2010 ; 1 : 38-47. (in Russian)
10. *Dmitriev V.M. Bezopasnost v tekhnosfere.* 2010 ; 3 : 48-56. (in Russian)
11. *Pristier B.S. (ed.). Chiernobylskaia katastrofa: effektivnost mer zashchity naseleniia, opyt mezhdunarodnogo sotrudnichestva* [The Chernobyl Catastrophe: Efficiency of Measures for Population Protection, Experience of International Collaboration]. Kiev : Energetika i elektrifikatsiia ; 2007 : 100 p. (in Russian)
12. *Natsionalnyy doklad Ukrainy. 25 let Chiernobylskoi katastrofy. Bezopasnost budushchego* [National Report of Ukraine. 25 Anniversary of the Chernobyl Catastrophe. Safety of the Future]. Kiev : KiM ; 2011: 368 p. (in Russian)
13. *Nuclear Emergency Response Headquarters Government of Japan. The Accident at TEPCO's Fukushima Nuclear Power Stations: report of the Japanese Government of the IAEA Ministerial Conference on Nuclear Safety.* Tokyo ; 2011. Chapter 4. Available at: http://fukushima.grs.de/sites/default/files/NI-SA-IAEA-Fukushima_2011-06-08.pdf.
14. *Begun V.V., Gorbunov O.V., Kadenko I.N. et al. Veroiatnostnyi analiz bezopasnosti atomnykh stantsii* [Probabilistic Analysis of Nuclear Power Plant Safety]. Kiev : Vipol ; 2000 : 568 p. (in Russian)
15. *The National Diet of Japan; Fukushima Nuclear Accident Independent Investigation Commission.* The official report of the Fukusima Nuclear Accident Independent Investigation Comission. Executive summary. Tokyo ; 2012 : 85 p. Available at: http://www.nirs.org/fukushima/naiic_re-port.pdf.
16. *Adamov Ye.O. Atomnaia strategiiia.* 2006 ; 22 : 2, 17-19. (in Russian)
17. *Kievskii nauchno-issledovatel'skii i proektno-konstruktorskii institut "ENERGOPROEKT". Tekhniko-ekonomicheskoe obosnovaniie sooruzheniia energoblokov № 3, 4 Khmel'nitskoi AES.* 43-814.203.004OE. T. 13. Otsenka vozdeistviia na okruzhaiushchuiu sredu [Technical-Economical Rationalization of the Construction of Energoblocks № 3, 4, Khmel'nitskaia NPP. 43-814.203.004OE. Vol.13. Assessment of the Environmental Effect]. Kiev ; 2011 : 54 p. (in Russian)

18. *Prister B.S.* Problemy selskokhoziaistvennoi radiobiologii i radioekologii pri zagriaznenii okruzhaiushchei sredy molodoi smesiu produktov iadernogo deleniia [Problems of Agricultural Radiobiology and Radioecological Division]. Chernobyl ; 2008 : 320 p. (in Russian)
19. *Pryster B.S., Shestopalov V.M., Kukhar V.P.* Biuleten stanu zony vidchuzhennia ta zony bezumovnoho (oboviazkovoho) vidseleennia [Bulletin of the State of Alienation Zone and Zone of Complete (Necessary) Relocation]. 2011 ; 1 (37) : P. 3-28. (in Ukrainian)
20. *Nigmatulin B.* Nastoiashchaia Fukusima — u nas, na Bolshoi Ordynke [Real Fukusima – It Is at the Bolshaia Ordynka (Interview)]. Available at: <http://www.stringer.ru/publication.mhtml?Part=48&PubID=16216>. (in Russian)
21. *Asmolv V.G.* Kak ia dal porucheniiie premieru [As I Gave an Order to Premier]. Available at <http://rosenergoatom.info>.