

1. *Vladimirov V.G.* Aktualnyie problemy voiennoi radiologii [Actual Problems of Military Radiology]. Moscow : Voennoie izdatelstvo ; 1991 : 152 p. (in Russian)
2. *Ilin L.A., Vorobiov A.I., Ivanov V.A et al.* Rukovodstvo po meditsinskim voprosam protivoradiatsionnoi zashchity [Guidelines on Medical Issues of Anti-Radiation Protection]. Moscow : Meditsina ; 1975 : 215 p. (in Russian)
3. Osnovni sanitarni pravyla zabezpechennia radiatsiinoi bezpeky Ukrainy: derzhavni sanitarni pravyla DSP 6.177-2005-09-02 / MOZ Ukrainy [Main Sanitary Rules for the Protection of Radiation Safety of Ukraine: State Sanitary Rules ДСП 6.177-2005-09-02/ MPHU]. Kyiv ; 2005 : 62 p. (in Ukrainian)
4. Proekt Kodeksu tsyvilnoho zakhystu Ukrainy [Project of Civil Protection Code of Ukraine]. Available at : http://w1.c1.rada.gov.ua/pls/zweb_n/webproc4_1?pf3511=43014. (in Ukrainian)
5. *Grebeniuk A.N., Zatsepin V.V., Nazarov V.B. i dr.* Voenno-meditsinskii zhurnal. 2011 ; 2 : 13-17. (in Russian)
6. Terroristicheskii akt na Dubrovke (23-26 oct. 2002)[Terrorism Incident in Dubrovka (23-26 October, 2002)]. Available at : <http://www.kav-kaz-uzel.ru/articles/214473>. (in Russian)
7. *Skaletsky YN.* Doses of emergency exposure to the USSR Navy personnel. Research Reactor Institute, Kyoto University Kumar-toricho. Available at : <http://www.u.ac.jp/NSRG/en/kkn2008.html>.
8. ICRP Publication 96: Protection People against Radiation Exposure in the Event of a Radiological Attack. Ann. ICRP. 2005 ; 35, 1 : 110 p.
9. NCRP Report № 165. Responding to a Radiological or Nuclear Terrorism Incident: A Guide for Decision Makers. 2010 : 181 p.
10. *Grebeniuk A.N., Nosov A.V.* Meditsinskaia radiologiiia i radiatsionnaia bezopasnost. 2008 ; 53, 6 : 59-61. (in Russian)
11. *Vasin M.V.* Sredstva profilaktiki i lecheniia luchevykh porazhenii [Preventive Means and Treatment of Radiation Injuries]. Moscow ; 2006 : 340 p. (in Russian)
12. *Guskova A.K., Barabanova A.V., Drutman R.D. et al.* Rukovodstvo po organizatsii meditsinskoi pomoshchi pri radiatsionnykh avariakh [Guidelines on the Organization of Medical Care at the Radiation Accidents]. Moscow : Energoatomizdat ; 1989 : 88 p. (in Russian)
13. *Vasin M.V.* Meditsinskaia radiologiiia i radiatsionnaia bezopasnost. 2011 ; 56 (4) : 60-70. (in Russian)
14. *Nemtsov A.V.* Narkologiiia. 2010 ; 10 : 26-35. (in Russian)
15. *Postrelko V.M.* Syndrom zalezhnosti vid alkoholiu v uchasnykiv likvidatsii naslidkiv avarii na Chornobylskii AES: klinichna epidemiolohiia ta likuvannia: avtoref. diss. d-r. med. nauk : 03.00.01 "Radiobiolohiia" [Syndrome of Alcohol Addiction Among the Participants of the Liquidators of thConsequences at the Chornobyl NPP: Clinical Epidemiology and Treatment: Abstract of Dissert.] Kyiv ; 2010. : 40 p. (in Ukrainian)