

1. *Bariakhtar V.G. (ed.) Chernobylskaia katastrofa [The Chernobyl Catastrophe].* Kiev : Naukova dumka ; 1995 : 559 p. (in Russian)
2. *Zhuravlev V.F. Toksikologiiia radioaktivnykh veshchestv [Toxicology of Radioactive Substances].* Moscow : Energoatomizdat ; 1990 : 336 p. (in Russian)
3. *Chumak V.V. In : 20 rokiv Chornobylskoi katastrofy. Pohliad u maybutnie. Natsionalna dopovid [20 years of the Chornobyl Catastrophe. Glance at the Future. National Report].* Kyiv : Atika ; 2006 : 3-13. (in Ukrainian)
4. *Sipiagina A. Ye., Baleva L.S. In : Radiobiologiiia, radioekologiiia, radiatsionnaia bezopasnost : tez. dokl. [Radiobiology, Radioecology, Radiation Safety: IV Congress of Radiation Research: Proceed.]* Moscow ; 2001 ; T. 1 (seks. 1-5) : 221. (in Russian)
5. *Pirogova Ye.A., Buzunov V.A., Kartushin G.I., Domashevskaiia T.Ye. Mezhdunarodnyi zhurnal radiatsionnoi meditsiny. 2003 ; 5 (3) : 95-96. (in Russian)*
6. *Buzunov V.A., Pirogova Ye.A., Prikashchikova Ye.Ye. In : Aktualnyie problemy epidemiologii i pervichnoi profilaktiki meditsinskikh posledstviu katastrofy na ChAES: mater. nauch. konf. [Actual Problems of Epidemiology and Primary Prophypaxis of Medical Consequences of the Catastrophe at the ChNPP].* Kiev : Chernobylinterinform ; 1999 : 156-169. (in Russian)
7. *Kuchma V.G. (ed.). Gigiena detei i podrostopkov : uchebnik [Hygiene of Children and Teenagers].* Moscow : Meditsina; 2004 : 384 p. (in Russian)