

1. Pavlenko T.O. Radiatsiino-higiienichna otsinka doz oprominenia naselennia Ukrayny vid tekhnogenno-pidsylenykh dzherel pryrodnoho pokhodzhennia : avtoref. diss. . . d. med. n. [Radiation-Hygienic Assessment of the Irradiation Doses of Population of Ukraine from Technogenically Enhanced Sources of Natural Origin: Abstract of Dissertation]. Kyiv ; 2010 : 39 p. (in Ukrainian)
2. ICRP Publication 115. Lung Cancer Risk from Radon and Progeny and Statement on Radon. New York : Pergamon Press ; 2010 : 64 p. (Annals of the ICRP. 2010 ; 40(1)).
3. Radiation Protection and Safety of Radiation Sources: International Basic Safety Standards : IAEA Safety Standards Series № GSR. Vienna : IAEA ; 2011 : 303 p.
4. Pavlenko T.A., Kostenetskii M.I., Aksionov N.V. Viestnik gigieny i epidemiologii. 2006 ; 10 (1) : 103-106. (in Russian)
5. Vymiryuvannia kontsentratsii radonu-222 u povitri budynkiv metodom pasyvnoi trekovoi radonometrii z vyuzyttiam pryladu "Track 2010Z": metodychni ukazivky z metodiv kontroliu. MVK 6.6.2.-063-2000 [Measurements of the Radon-222 Concentrations in the Indoor Air by Method of Passive Track Radonometry with the use of Track 2010Z : Methodic. Regulations for Control Methods]. Kyiv ; 2000 : 21 p. (in Ukrainian)
6. Publikatsiia № 65 MKRZ. Zashchita ot radona-222 v zhilykh pomeshcheniakh i na rabochikh mestakh [ICRP Publication № 65. Protection from Radon-222 in Residing Accommodations and at Working Places]. Moscow : Energoatomizdat ; 1995 : 78 p. (in Russian)
7. UNSCEAR. Effects of Radiation on the Environment. Report to the General Assembly with Scientific Annex. New York : UN ; 2000 : 842 p.
8. Normy radiatsiinoi bezpeky Ukrayny (NRBU-97): DHN 6.6.1.- 6.5.001-98 [Standards of Radiation Safety of Ukraine]. Kyiv ; 1998 : 135 p. (in Ukrainian)