

1. Naturally Occurring Radioactivity in the Nordic Countries — Recommendations. 2000. The Radiation Protection Authorities in Denmark, Finland, Iceland, Norway and Sweden, 2000, 73 p.
2. Darby S., Hill D., Auvinen A. et al. Radon in homes and risk of lung cancer: collaborative analysis of individual data from 13 European case-control studies // *British Journal of Medicine*. — Doi:10.1136/bmj.38308.477650. 63. — 2004. — P. 223-226.
3. Ek B.-M. Effects of Freezing and Thawing on Radon in Soils. Radon Investigations in the Czech Republic VI and the Third Int. Workshop on the Geological Aspects of Radon Risk Mapping, 1996. — P. 117-123.
4. Kemski J., Klingel R., Si-ehl A., Stegemann R. Radon transfer from ground to houses and prediction of indoor radon in Germany based on geological information / In: McLaughlin J.P., Simopoulos S.E., Steinha'usler F (eds) *Radioactivity in the environment*. — Elsevier, Amsterdam, 2005. — P. 820-832.
5. Akerblom G., Clavensjo B. Radonboken / Formas, Sweden, 2007. — 140 p.
6. Appleton J.D., Rawlins B.G., Thornton I. National-scale estimation of potentially harmful element ambient background concentrations in topsoil using parent material classified soil: stream-sediment relationships / *Applied Geochemistry*. — 2008. — V. 23. — P. 2596-2611.
7. Dubois G., Bossew P., Friedmann H. A geostatistical autopsy of the Austrian indoor radon survey (1992-2002), 2007. — P. 368-395.
8. German O. Report: Mission to Kiev Region. May 2007. SSI Report. — 27 p.
9. Kemski J., Klingel R., Siehl A., Valdivia-Manchego M. 2008. From radon hazard to risk prediction-based on geological maps, soil gas and indoor measurements in Germany. *Environ.Geol.* DOI. 10.1007/s00254-008-1226 z. — 78 p
10. Petersell V., Akerblom G., Ek B.-M., Enel M., Mottus V. & Taht K. Radon Risk Map of Estonia / SSI. — Rapport: 16. — 2005. — 78 p and 9 maps.
11. Sundal A.V., Henriksen H., Soldal O., Strand T. The influence of geological factors on indoor radon concentrations in Norway /*Sci. Total Environ.* 328: 41-53. — 2004. — P. 41-53.
12. Akerblom G., Petterson B., Rosen B. Markradon (Ground Radon) / In the series: Radon in Dwellings. (In Swedish). The Swedish Building Council. Report R85. Second revised edition. — 1990. — 159 p.
13. Tanner A.B. Radon migration in ground: a supplementary review / In: Gesell TF Lowder WM (eds) *The natural radiation environment III*, University of Chicago press. — Chicago. — 1980. — P. 5-56.
14. Clavensjo B. Experience from remedial measures in Swedish houses. Proceedings from the European Conference on Protection against Radon at Home and at Work in June 1997. — Praha, Czech. Republic. — 1997. Part I. — P. 17-28.
15. Shpak P. & Teslenko J., 1997. The Geology of Ukraine / In: *The Encyclopedia of Earth Sciences Series. Encyclopedia of European and Asian Regional Geology*. Ed: Fairbridge, R.W — 551 p.
16. Gozhik P.F, 1995. Glacial history of the Ukraine. In: *Glacial Deposits in North-East Europe*. Ed: Ehlers J., Kozarski S. & Gibbard PL A.A Balkema, Rotterdam. — P. 547-552
17. *Soil Atlas of Europe*. European Soil Bureau Network. European Commission, 2005. — 420 p.
18. *Geological maps of Ukraine* / State Geological Service of Ukraine. — 2000. — <http://dgs.gov.ua/ogly-adov-geologchn-karti.html>