

1. Kyivskiyi metropoliten [The Kyiv Subway]. *Available at* : <http://www.met-ro.kiev.ua/>. (in Ukrainian)
2. Moskovskii metropoliten [The Moscow Subway]. *Available at* : <http://uk.wikipedia.org/wiki>. (in Ukrainian)
3. Niu-Yorkskii metropoliten [The New York Subway]. *Available at* : <http://ru.wikipedia.org/>. (in Ukrainian)
4. *Gershon R.R.M., Neitzel R., Barrera M.A., Akram M.* Pilot Survey of Subway and Bus Stop Noise Levels. New York ; 2006.
5. *Gershon R.R.M., Qureshi K.A., Barrera M.A. et al.* J. Urban Health. 2005 ;. 82 : 10-20.
5. *Smith A.* The fifteenth most serious health problem in the WHO perspective. Presentation to IFHOH World Congress, Helsinki, July 2004. *Available at* : http://www.kuulonhuoltoliitto.fi/tiedoston_katsominen.php?dok_id=150.
6. *Vallet M.* In : A. Garcia (ed.). Environmental Urban Noise. Southampton, UK : WIT ; 2001 : 63-109.
7. *WHO* Night noise guidelines for Europe. Copenhagen : WHO Regional Office for Europe ; 2009. *Available at* : http://www.euro.who.int/data/assets/pdf_file/0017/43316/E92845.pdf, accessed 7 October 2010).
9. *WHO* Guidelines for community noise. Geneva : WHO ; 1999. *Available at* : <http://www.who.int/docstore/peh/noise/guidelines2.html>, accessed 21 July 2010.
10. Directive 2002/49/EC of the European Parliament and of the Council of 25 June 2002 relating to the assessment and management of environmental noise. Official Journal of the European Communities. 2002 ; L 189 : 12-25.
11. *Suvorov G.A., Shkarinov L.I., Denisov E.I.* Gigienicheskoie normirovaniie proizvodstvennykh shumov i vibratsii [Hygienic Standardization of Industrial Noises and Vibration]. Moscow : Meditsina ; 1984 : 239 p. (in Russian)
12. *Semashko P.V.* Naukovi osnovy formuvannia akustychnogo stanu zhytlovykh prymishchien, hihienichna otsinka ta profilaktyka yogo porushen: avtoref. diss. ... d. med. n. [Scientific Foundations of the Acoustic State Formation of Living Accomodations, Hygienic Assessment and Prophylaxis of its Violation]. Kyiv ; 2011 : 40 p. (in Ukrainian)