**Requirements to the reference list**

All the sources should be given alphabetically.

All the sources from the reference list should be cited in the text of the article.

Reference list should be given according to the international **APA**(American Psychological Association) **Style** (http://nbuv.gov.ua/node/929).

APA Citation Style (https://www.library.cornell.edu/research/citation/apa)

**Several examples of the reference list design (APA style):**

**References**

Аrtemenko, G.V. (1998). Geohronology of Middle Dnieper, Near Azovian and Kursk granite-greenstone areas. *Extended abstract of Doctor’s thesis (Geochemistry)*. Кyiv. [in Ukrainian].

Bobrov, O.B., Stepanjuk, L.M., Skobelev, V.M. (2008). Geology and radiological age of tonalites of the Sursk massif (Middle Dnieper area). *Scientific proceedings of UkrSGRI*, 3, 17-32. [in Ukrainian].

Bobrov, O.B., Stepanjuk, L.M., Skobelev, V.M., Dovbush, T.I. (2004). Geological and structural position and isotopic age of plagiogranites in the area of Verhovtsevo greenstone structure (Middle Dnieper). *Mineral Resources of Ukraine*, 3, 18-23. [in Ukrainian].

Evans, M.E., Heller, F. (2003). Environmental magnetism. Principles and applications of enviromagnetics. San Diego: Academic Press.

Frost, B.R., Frost, C.D. (2008). A geochemical classification for feldspathic igneous rocks. *Journal of Petrology*, 49, 1955-1969. http://doi.org/10.1093/petrology/egn054.

Shvebs, G.I. (1981). Teoreticheskiye osnovy eroziovedeniya. Kyiv: Vyscha shkola. [in Russian].

Vrevsky, A.B., Lobach-Zhuchenko, S.B., Chekulaev, V.P., Kovalenko, A.V., Arestova, N.A. (2010).Geological, petrological and isotopic-geochemical restrictions on geodynamic models of formation of Archean tonalite-throndiemite-granodiorite associations of ancient cratons. *Geotectonics*, 4, 1-19. [in Russian].