































- oak forests of the Central Russian forest-steppe). Moscow: Nauka, 1995, 152 p.
- World Reference Base for Soil Resources, *International soil classification system for naming soils and creating legends for soil maps. World Soil Resources Reports*, IUSS Working Group. Rome: FAO, 2015, 203 p.
- Zhukov A.V., Dozhdevye chervi kak komponent biogeocenoza i ih rol' v zoindikacii (Earthworms as a component of biogeocenosis and their role in zoindication), *Iruntoznavstvo*, 2004, Vol. 5, No 1-2, pp. 44-57.
- Zhukov A.V., Jekologicheskoe raznoobrazie zhivotnogo naselenija pochv pojmnnyh biogeocenzov reki Samara (Ecological diversity of the animal population in the soils of floodplain biogeocenoses of the Samara River), *Visnik Dnipropetrovs'kogo universitetu. Biologija. Ekologija*, 2000, No 7. pp. 73-79.
- Zhukovskaja E.A., Kodolova O.P., Pravduhina O.Ju., Varne A.Zh., Boloteckij N.M., Issledovanie geneticheskogo raznoobrazija dozhdevogo chervja *Lumbricus rubellus* Hoff. (Oligochaeta, Lumbricidae) (Study of genetic diversity of earthworm *Lumbricus rubellus* Hoff. (Oligochaeta, Lumbricidae), *Izvestija Rossijskoj akademii nauk. Serija biologicheskaja*, 2005. No 5. pp. 625-627.

**Reviewer:** candidate of Biological Sciences, Senior Research Officer Zenkova I.V.