

- with the greening of urban areas), *Pochvovedenie*, 2006, No. 5, pp. 603-615.
- Stoma G.V., Ekologicheskoe sostoyanie pochv i drevesnykh nasazhdenii selitebnykh landshaftov g. Moskvy (The ecological state of soils and tree plantings of residential landscapes in Moscow), *Vestnik Moskovskogo universiteta*, 17: *Pochvovedenie*, 2016, No. 1, pp. 41-48.
- Vadyunina A.F., Korchagina Z.A., *Metody issledovaniya fizicheskikh svoistv pochv* (Methods for studying the physical properties of soils), Moscow: Agropromizdat, 1986, 416 p.
- Yakovlev A.S., Evdokimova M.V., Ekologicheskoe normirovanie pochv i upravlenie ikh kachestvom (Environmental regulation of soils and their quality management), *Pochvovedenie*, 2011, No. 5, pp. 582-596.
- Zakharov S.G., Kulik I.V., Tropa i rekreatsionnaya nagruzka: novyi metod opredeleniya uplotneniya pochv na tropakh (Trail and recreational impact: a new method for determining soil compaction on trails), *Geograficheskii vestnik*, 2017, No. 2, pp. 109-117.
- WRB: 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.

Reviewer: candidate of Biological Sciences, Associate Professor V.V. Kiseleva