













- Isaev A.S., Chernen'kova T.V., Monitoring bioraznoobrazija lesov: podhody i rezultaty (Forest biodiversity monitoring: approaches and results), *Lesnye resursy taezhnoj zony Rossii: problemy lesopol'zovanija i lesovosstanovlenija* (Forest Resources of the Taiga Zone of Russia: Problems of Forest Management and Reforestation), Petrozavodsk, September 30 – October 03 2009, Petrozavodsk: KarNC RAN, 2009, pp. 60-62.
- Komarova A.F., *Raznoobrazie temnohvojnyh lesov Severo-zapadnogo Kavkaza i zakonmernosti ih prostranstvennogo raspredelenija*, Diss. ... kand. biol. nauk (Diversity of dark coniferous forests of the North-Western Caucasus and pattern of their spatial distribution), Moscow, 2017, 174 p.
- Kozlov D.N., Puzachenko M.Ju., Fedjaeva M.V., Puzachenko Ju.G., Otobrazhenie prostranstvennogo var'irovanija svojstv landshaftnogo pokrova na osnove distancionnoj informacii i cifrovoj modeli rel'efa (Mapping of spatial variation of landscape cover properties based on distance information and digital elevation model), *Izvestija RAN. Serija geograficheskaja*. 2008. No. 4. pp. 112-124.
- McNally A., Arsenault K., Kumar S., Shukla S., Peterson P., Wang S., Funk C., Peters-Lidard C.D., Verdin J.P., A land data assimilation system for sub-Saharan Africa food and water security applications, *Scientific Data*, 2017, No. 4, p. 170012.
- Neronov V.V., *Polevaja praktika po geobotanike v srednej polose evropejskoj Rossii: Metodicheskoe posobie* (Field practice in geobotany in Central European Russia: Methodical manual), Moscow: Izd-vo Centra ohrany dikoj prirody, 2002, 139 p.
- Puzachenko Ju.G., *Matematicheskie metody v jekologicheskikh i geograficheskikh issledovanijah* (Mathematical methods in environmental and geographical research), Moscow: Akademija, 2004, 408 p.
- Sandlerskij R.B., *Termodinamicheskie harakteristiki juzhno-taezhnyh biogeocenzov na osnove distancionnoj informacii (jug Valdajskoj vozvyshehnosti, Central'no-Lesnoj zapovednik) Avtoref. diss. ... kand. biol. nauk.* (Thermodynamic characteristics of southern taiga biogeocenoses based on remote information (south of Valdai Upland, Central Forest Reserve), Moscow, 2013. 26 p.
- Sukachev V.N. *Dinamika lesnyh biogeocenzov*, In: *Osnovi lesnoj biogeocenzologii*, Moscow, 1964, pp. 458–486.
- Sukachev V.N., *Izbrannye trudy. Osnovy lesnoj tipologii i biogeocenzologii* (Selected Works. Basics of forest typology and biogeocenology), Leningrad: Nauka, 1972, 418 p.
- Sukachev V.N., Zonn S.V., *Metodicheskie ukazaniya k izucheniju tipov lesa* (Guidelines for the study of forest types), Moscow: Izd-vo AN SSSR, 1961, 144 p.
- Tembotova F.A., Pshegusov R.H., Tlupova Ju.M., *Les severnogo makrosklona Central'nogo Kavkaza (jel'brusskij i terskij varianty pojasnosti)* (Forests of the northern macroslope of the Central Caucasus (Elbrus and Terek variants of zonality)), In: *Raznoobrazie i dinamika lesnyh jekosistem Rossii* (Diversity and dynamics of forest ecosystems of Russia), Moscow: KMK, 2012, pp. 227-251.
- Wood J., *The Geomorphological Characterization of Digital Elevation Models. Ph.D. thesis*, Leicester: University of Leicester, 1996.
- Zagreev V.V., Suhij V.I., Shvidenko A.Z., Gusev N.N., Moshkalev A.G., *Obshhesojuznye normativy dlja taksacii lesov: Spravochnik* (All-Union regulations for forest taxation: a Handbook), Moscow: Kolos, 1992. 495 p.

**Reviewer:** PhD in biology, senior researcher N.E. Shevchenko