

**DYNAMICS OF DIVERSITY AND PRODUCTIVITY  
OF ALAS WET MEADOWS IN CENTRAL YAKUTIA**

© *M. C. Nikolaeva*,<sup>1</sup> *R. V. Desyatkin*

Institute for Biological Problems of Cryolithozone Siberian Branch of RAS, Yakutsk

<sup>1</sup>E-mail: mayan34@yandex.ru

REFERENCES

1. Desyatkin R. V. 1990. Specificity of soil formation in alases. *Pochvovedenie*. 12: 5—15. (In Russian)
2. Nikolaeva M. Kh. 2011. Productivity of alas meadows in Central Yakutia. *Raznoobrazie pochv i bioty Severnoy i Centralnoy Azii: Materialy II Mezhdunarodnoy nauchnoy konferentsii (Ulan-Ude, 20—25 VI 2011)*. 1: 242—244. (In Russian)
3. Nikolaeva M. Kh., Desyatkin R. V. 2010. Dynamics of species composition and productivity of alas meadows in Central Yakutia. *Sibirskiy vestnik selskokhozyaystvennoy nauki*. 2: 28—34. (In Russian)
4. Nikolaeva M. Kh., Desyatkin R. V. 2012. Correlation of meadows productivity and alas soils moisture in Central Yakutia. *Materialy dokladov VI sezda Obshchestva pochvovedov im. V. V. Dokuchaeva. Vserossiskaya s mezhdunarodnym uchastiem nauchnaya konferentsia «Pochvy Rossii: sovremennoe sostoyanie, perspektivy izucheniya i ispolzovaniya» (Petrozavodsk—Moskva, 13—18 VIII 2012)*. Petrozavodsk. P. 352—353. (In Russian)
5. Desyatkin R. V. 1984. *Pochvy alasov Leno-Amginskogo mezhdurechia [The soils of Lena-Amga interfluve]*. Yakutsk. 168 p. (In Russian)
6. Desyatkin R. V. 2008. *Pochvoobrazovanie v termokarstovykh kotlovinakh — alasakh kriolitozony [Soil formation in thermocarst depressions — alases of cryolithozone]*. Novosibirsk. 324 p. (In Russian)
7. Hammer H., Harper D. A. T., Ryan P. D. 2006. PAST: Paleontological Statistics software package for education and data analysis. *Paleontologica electronica*. 4(1): 1—9.
8. Desyatkin R. V., Semenova T. N., Cleptsov V. I. 2001. Change of permafrost pale soils hydrothermal regime during agricultural using. *Pochva kak svyazuyushchee zveno funktsionirovaniya prirodnykh i antropogenno-preobrazovannykh ecosystem: Materialy Mezhdunarodnoy nauchno-prakticheskoy konferentsii. Irkutsk*. P. 106—107. (In Russian)
9. Desyatkin R. V. 2000. Grasshoppers role in biogeochemical circulation of taiga-alas landscapes. *Tez. Dokl. III sezda DOP (11—15 VII 2000, Suzdal)*. 2: 74. (In Russian)
10. *Konspekt flory Yakutii: Sosudistye rasteniya*. 2012. [Check-list of the vascular flora of the Yakutia]. Sost. L. V. Kuznetcova, V. I. Zakharova. Novosibirsk. 272 p. (In Russian)