

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

© **M. C. Nikolaeva,¹ R. V. Desyatkin**

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

¹E-mail: mayan34@yandex.ru

REFERENCES

1. Nikolaeva M. Kh., Desyatkin R. V. 2015. Dynamics of diversity and productivity of alas wet meadows in Central Yakutia. *Rastitelnye resursy*. 51 (1): 70–80. (In Russian)
2. Desyatkin R. V. 1984. Pochvy alasov Leno-Amginskogo mezhdurechiya [Soils of Lena-Amga interfluvial alases]. Yakutsk. 168 p. (In Russian)
3. Desyatkin R. V. 2008. Pochvoobrazovanie v termokarstovykh kotlovinakh — alasakh kriolitozony [Soil formation in thermocarst depressions — alases of cryolithozone]. Novosibirsk. 324 p. (In Russian)
4. Konspekt flory Yakutii: Sosudistye rasteniya [Check-list of the vascular flora of the Yakutia]. 2012. Sost. L. V. Kuznetsova, V. I. Zakharova. Novosibirsk. 272 p. (In Russian)
5. Hammer Ø., Harper D. A. T., Ryan P. D. 2001. PAST: Paleontological Statistics software package for education and data analysis. *Paleontol. electron.* 4 (1): 9. http://palaeoelectronica.org/2001_1/past/issue1_01.htm...
6. Desyatkin R. V., Semenova T. N., Sleptsov V. I. 2001. Change of permafrost pale soils hydrothermal regime during agricultural using. Pochva kak svyazuyushchee zveno funktsionirovaniya prirodnykh i antropogenno-preobrazovannykh ecosystem: Materialy Megdunar. nauch.-prakt. konf. Irkutsk. P. 106–107. (In Russian)
7. Karelina R. I. 1960. To a question on a feeding *Chortippus albomarginatus* De Geer in Yakutia. *Uchenye zapiski YaGU*. 8: 93–107. (In Russian)
8. Karelina R. I. 1961. Harmful grasshoppers in Yakutia. *Zashchita rasteniy ot vreditel'ey i bolezney*. 11: 28. (In Russian)
9. Desyatkin R. V. 2000. Grasshoppers role in biogeochemical circulation of taiga-alas landscapes. *Tezisy dokl'dov III sezda DOP (11–15 iyulya 2000, Suzdal)*. Moscow. Vol. 2. P. 74. (In Russian)