

**ESTIMATION OF STOCK OF ORGANIC SUBSTANCE
OF GROUND VEGETATION AND FOREST LITTER OF SPRUCE
AND BIRCH PHYTOCOENOSES IN THE SUBPOLAR URALS**

© *T. A. Pristova*,¹ *A. V. Manov*, *S. V. Zagirova*

Institute of Biology of the Komi Science Centre of the Ural Division RAS, Syktyvkar

¹ E-mail: pristova@ib.komisc.ru

REFERENCES

1. Prokushkin S. G., Abaimov A. P., Prokushkin A. S., Masagana O. V. 2006. Ground cover and underbrush biomass in larch forests in the cryolithozone of Central Siberia. — *Sibirskiy ekologicheskiy zhurnal*. 2: 131–139. (In Russian)
2. Zaprudina M. V. 2010. Phytomass of grass-shrub and moss layers of dark coniferous high forests in the Pechora-Ilych nature reserve. — *Izvestiya Samarskogo nauchnogo tsentra Rossiyskoy akademii nauk*. 12, 1(3): 876–879. (In Russian)
3. Grozovskaya I. S., Khanina L. G., Smirnov V. E., Bobrovsky M. V., Romanov M. S., Glukhova M. E. 2015. The biomass of ground vegetation in spruce forests of Kostroma region. — *Lesovedenie*. 1: 63–76. (In Russian)
4. Rudneva E. N., Tonkonogov V. D., Dorokhov K. Y. 1966. Cycle of nutrition elements and nitrogen in green moss spruce Northern taiga of the river basin of the Mezen. — *Pochvovedenie*. 3: 14–26. (In Russian)
5. Chertovskoy V. G., Yelizarov F. P., Semenova B. A., Koriyan V. S. 1978. Forest conditions and productivity subtundra forests. — *Ekologiya taezhnykh lesov. Arkhangel'sk*. P. 32–41. (In Russian)
6. Bobkova K. S. 1999. Biological productivity of forests / Lesa Respubliki Komi [Forest of the Republic of Komi]. Moscow. P. 40–44. (In Russian)
7. Manakov K. N. 1970. Elementy biologicheskogo krugovorota na polyarnom Severe [Elements of the biological cycle in the polar North]. Leningrad. 160 p. (In Russian)
8. Manakov K. N., Nikonov V. V. Biologicheskiy krugovorot mineralnykh elementov i pochvoobrazovanie v elnikakh Kraynego Severa [Biological cycle of mineral elements and soil formation in spruce forests of the far North]. Leningrad, 1981. 196 p. (In Russian)
9. Bazilevich N. M. 1993. Biologicheskaya produktivnost ekosistem Severnoy Evrazii [Biological productivity of ecosystems of Northern Eurasia]. Moscow. 292 p. (In Russian)
10. Shalaumova Y. V., Fomin V. V., Kapralov D. S. 2010. Spatial-temporal dynamics of the climate in the Urals in the second half of the XX century. — *Meteorologiya i gidrologiya*. 2. P. 44–54. (In Russian)
11. OST 56-69-83. 1983. Probnyie ploshchadi lesoustroitelnyie. Metod zakladki [Permanent plot forest inventory. Method bookmark]. Moskva; TsBNTI gosleshoza SSSR. [Moscow. State forestry of the USSR]. 60 p. (In Russian)
12. Lesotaksatsionnyiy spravochnik dlya Severo-Vostoka evropeyskoy chasti SSSR (normativnyie materialyi dlya Arkhangel'skoy, Vologodskoy oblastey i Komi ASSR) 1986. [Inventory guide for the North-East of the European part of the USSR (regulatory materials for Arkhangel'sk, and Vologda regions, Komi ASSR)]. Arkhangel'sk. 558 p. (In Russian)
13. Semenov B. A., Tsvetkov V. F., Chibisov G. A., Elizarov F. P. 1998. Pritundrovyye lesa Evropeyskoy chasti Rossii (priroda i vedenie khozyaystva) [Subtundra forests of the European part of Russia (nature and agriculture)]. Arkhangel'sk. 332 p. (In Russian)

14. Grishina L. A., Samoylova E. M. 1971. Uchet biomassy i khimicheskiy analiz rasteniy [The calculation of biomass and chemical analysis of plants]. Moscow. 99 p. (In Russian)
15. Rodin L. E., Remezov N. P., Bazilevich N. I. 1968. Metodicheskie ukazaniya k izucheniyu dinamiki i biologicheskogo krugovorota v fitotsenozakh [Manual for studying the dynamics and biological cycle in phytocenoses]. Leningrad. 145 p. (In Russian)
16. Ramenskiy L. G. 1966. Direct and combined methods for quantifying vegetation cover. — Trudy Moskovskogo Obshchestva ispytateley prirody. 27: 17—45. (In Russian)
17. Cherepanov S. K. 1996. Sosudistyye rasteniya Rossii i sopredelnykh gosudarstv [Vascular plants of Russia and adjacent States]. St. Petersburg. 990 p. (In Russian)
18. Ignatov M. S., Afonina O. M., Ignatova E. A. 2006. Check-list of mosses of East Europe and North Asia. — *Arctoa*. 15: 1—130.
19. Karpachevskiy L. O., Kiseleva N. T. 1968. About the accounting treatment of litter fall and litter in mixed forests. — *Lesovedenie*. 3: 73—80. (In Russian)
20. Bobkova K. S., Mashika A. V., Smagin A. V. 2014. Dinamika sodержaniya ugleroda organicheskogo veshchestva v srednetaezhnykh elnikakh na avtomorfnykh pochvakh [Dynamics of the carbon content of organic matter in middle taiga spruce forests on automorphic soils]. St. Petersburg. 270 p. (In Russian)
21. Pristova T. A. 2008. Biological cycle of mineral elements in a secondary deciduous-coniferous stand of middle taiga. — *Ekologiya*. 3: 189—195. (In Russian)
22. Marchenko A. I., Karlov E. M. 1962. Mineral metabolism in spruce forests of the Northern taiga and forest tundra of the Arkhangel'sk region. — *Pochvovedenie*. 7: 52—66. (In Russian)
23. Shikhanova T. A. 2000. Formation of forest litter in a coniferous-leaved forest in the middle taiga. — *Lesovedenie*. 6: 39—45. (In Russian)
24. Berg B. 1984. Decomposition of moss in a nature Scots pine forest. — *Pedobiologia*. 26(5): 301—308.