

REVIEWS

ON THE WAYS OF FOREST TYPOLOGY RESEARCHES
IN SIBERIA IN 1960s–2000s

D. I. Nazimova

Federal Research Center “Krasnoyarsk Scientific Center SB RAS” V. N. Sukachev Institute of Forest SB RAS
Akademgorodok, 50, Krasnoyarsk, 660036, Russia

e-mail: inpol@mail.ru

DOI: 10.31857/S0006813622050052

In a brief form, an overview of the works on forest typology and zoning of Siberia conducted in the Laboratory of Forest Typology of the Institute of Forest and Timber of the USSR Academy of Sciences, later the V.N. Sukachev Institute of Forest SB RAS is given. The ecological and phytocenotic line of research and the regional approach to the creation of diagnostic tables of forest types were adopted as a basis for complex field work carried out jointly with forest management throughout Siberia.

The main principal features of forest typological work in mountains required the improvement of the system of classification units and mapping of forest cover with use of their diagnostic signs. The significance of the performed work for the development of the concept of the systemic structure of the forest (and all vegetation) cover, its deep connection with the concept of hierarchical structure of landscape cover through the idea of biogeocoenosis and terrestrial ecosystem. The author speaks in favour of a regional approach to the classification of forest types, but does not close the way to the creation of a generalized classification of forest ecosystems based on climatic ordination and information modelling. The practical use of ecological-phytocenotic regional classifications is substantiated for creating medium-scale maps for various purposes and solving environmental management problems, with access to ecosystem management of forest territories.

Keywords: ecological-phytocenotic classification, ordination, zoning, mapping, altitude-belt combination of forest types, spectrum of altitude-belt combination, formation, group of forest types, series of forest types

ACKNOWLEDGEMENTS

The author thanks Y.S. Cherednikova, N.V. Stepanov, N.I. Molokova, D.M. Danilina and M.E. Konovalova for their constant support in field and desk work throughout all the years of the joint work.

The work was carried out within the framework of the Basic Project of IF SB RAS “Functional-dynamic indication of biodiversity of forests of Siberia”, No. 0287-2021-0009, R&D Reg. No. 121031500336-9, and partly supported from the RFBR, initiative project “Classification and mapping of the diversity of mountain cedar forests for the purposes of forecasting and multi-purpose nature management (using the examples of some typical Altai-Sayan regions)”, grant 18-05-00-781A.

REFERENCES

- Aleksandrova V.D. 1969. Classification of vegetation. Principles of classification and classification systems of various phytocenological schools. Leningrad. 275 p. (In Russ.).
- Belov A.V., Gribova S.A., Karamysheva Z.V., Kotova T.V. 1990. Rastitel'nost' SSSR. Karta. M. 1:4000000 [Vegetation of the USSR. Map. M. 1:4000000]. Minsk (In Russ.).
- Buks I.I., Bajborodin V.N., Tirimbaeva L.S. 1977. Ekologo-fitocenoticheskie komplekxy Aziatskoy Rossii [Ecological-phytocenotic complexes of Asian Russia]. Irkutsk. 70 p. (In Russ.).
- Buks I.I., Bajborodin V.N., Tirimbaeva L.S. 1977. Korrelyatsionnaya ekologo-fitotsenoticheskaya karta. M. 1:7500000. [Correlation ecological and phytocenotic map. Scale 1:7500000]. Irkutsk (In Russ.).
- Cherednikova Yu.S., Krasnoshchekov Yu.N., Perevoznikova V.D. 1999. Rayonirovanie i tipologicheskoe raznoobrazie lesov zelenoy zony Krasnoyarska [Zoning and typological diversity of forests of the Krasnoyarsk green zone]. – Geografiya i prirodnye resursy. 3: 84–91 (In Russ.).
- Danilina D.M., Nazimova D.I., Gosteva A.A., Stepanov N.V., Baboi S.D. 2018. Identification of potential areas of protected plant species using the ecological-geographical basis. – Geography and Natural Resources. 1: 42–51 (In Russ.).
- Danilina D.M., Nazimova D.I., Konovalova M.E. 2019. Diversity of *Pinus sibirica* forest types in different bioclimatic sectors of Sayan Mountains. – BIO web of conferences. 16. 00045. <https://doi.org/10.1051/bioconf/20191600045>
- Danilina D.M., Nazimova D.I., Konovalova M.E. 2021. Spatio-temporal Structure and Dynamics of the Late Succession Stage of Taiga Cedar Pine of the Western Sayan Mountains. – Contemporary Problems of Ecology. 14 (7): 750–759 (In Russ.).
- Dylis N.V. 1973. Znachenie idey V.N. Sukacheva v razvitii sovet'skogo lesovedeniya. [The significance of V.N. Sukachev's ideas in the development of Soviet forestry]. – In: Voprosy lesovedeniya. Krasnoyarsk. 160 p. (In Russ.).
- Ecosystems of the World. Coniferous Forests. 2005. Chapter 2. Boreal Forest of Eurasia. Amsterdam–London–NewYork–Singapore. P. 23–99.
- Farber S.K., Kuzmik N.S., Molokova N.I., Gorjaeva E.V. 2018. Kartografirovaniye rastitel'nykh formatsiy zapovednika “Azas” na osnove materialov lesoustroystva

- [Mapping of plant formations of the reserve "Azas" on the basis of forest management material. Coniferous of boreal zone]. – *Khvoynye boreal'noy zony*. 36 (4): 334–337 (In Russ.).
- Farber S.K., Kuzmik N.S., Molokova N.I. 2020. Otsenka potentsial'noy produktivnosti drevostoev po materialam lesoustroystva (na primere gosudarstvennogo prirodno zapovednika "Azas") [Evaluation of potential productivity of trees (on the example of the state natural reserve "Azas")]. – *Siberian Journal of Forest Science*. 3 (1): 241–247 (In Russ.).
- Gerasimov I.P. 1933. O pochvenno-klimaticheskikh fatsiyakh ravnin SSSR i prilgayushchikh stran. [On soil-climatic facies of the plains of the USSR and adjacent countries]. – *Trudy Pochvennogo instituta im. V.V. Dokuchaeva*. 8 (5): 1–38 (In Russ.).
- Gornaya lesostep' Vostochnogo Hangaya. 1983. [Mountain forest-steppe of Eastern Hangai]. Moscow. 190 p. (In Russ.).
- Gorzhankina S.M., Konstantinov V.D. 1978. Geografiya taygi Zapadnoy Sibiri [Geography of the taiga of Western Siberia]. Novosibirsk. 189 p. (In Russ.).
- Ilyinskaya S.A. 2006. Landscape complexes of forest types. – *Lesovedenie*. 4: 20–29 (In Russ.).
- Isaev A.S. (ed.) et al. 1959. Issledovanie taezhnykh landshaftov distantsionnymi metodami [The study of taiga landscapes by remote methods]. Novosibirsk. 214 p.
- Isachenko A.G. 1988. Sistemy landshaftov i sodержanie landshaftnoy karty mira [Landscape systems and the content of the landscape map of the world]. – *Izvestiya VGO*. 120 (6): 489–501 (In Russ.).
- Isachenko A.G. 1991. Landshaftovedenie i fiziko-geograficheskoe rayonirovanie [Landscape studies and physical and geographical zoning]. Moscow. 365 p. (In Russ.).
- Ismailova D.M., Baboi S.D., Gosteva A.A., Nazimova D.I. 2011. Primenenie GIS dlya analiza svyazi lesnoy rastitel'nosti s rel'efom na primere bar'erno-dozhdevnykh landshaftov Zapadnogo Saiana. – *Geoinformatika*. 3: 29–35 (In Russ.).
- Issledovanie taezhnykh landshaftov distantsionnymi metodami. 1979. [The study of taiga landscapes by remote methods]. Novosibirsk. 216 p. (In Russ.).
- Kalikhman T.P., Bogdanov V.N., Ogorodnikova L.Yu. 2012. Osobo okhranyaemye prirodnye territorii Sibirskogo federal'nogo okruga. Atlas. [Specially protected natural territories of the Siberian Federal District. Atlas]. Irkutsk. 384 p. (In Russ.).
- Kedrovye Lesa Sibiri. 1985. [Cedar Forests of Siberia]. Novosibirsk. 258 p. (In Russ.).
- Kolesnikov B.P. 1958. O geneticheskoy klassifikatsii tipov lesa i zadachakh lesnoy tipologii v vostochnykh rayonakh SSSR [On the genetic classification of forest types and the tasks of forest typology in the eastern regions of the USSR]. – *Izvestiya Sibirskogo otdeleniya AN SSSR*. 4: 113–124 (In Russ.).
- Konovalova M.E. 2004. Vosstanovitel'no-voznrastnaya dinamika nizkogornykh lesov prieniseyskoy chasti Vostochnogo Sayana [Remediation and age dynamics of low-altitude forests of Yenisei part of Eastern Sayan]: Diss. ... Kand. Sci. Krasnoyarsk. 173 p. (In Russ.).
- Konovalova M.E., Danilina D.M., Stepanov N.V., Timoshkin V.B., Sobachkin D.S. 2020. Biodiversity and Structure of Undisturbed Mountain Siberian Pine Taiga of the Idarsky Belogorye Ridge (East Sayan). – *Contemporary Problems of Ecology*. 13 (1): 48–59.
- Korets M.A., Ryzhkova V.A., Danilova I.V., Nazimova D.I., Skudin V.M. 2019. Mapping of vegetation of mountainous territories using object-oriented analysis (OBIA). – In: The second International Scientific Conference "Modern fundamental problems of vegetation classification". Yalta, Republic of Crimea. P. 32 (In Russ.).
- Korets M.A., Volokitina A.V. 2020. Automated formation of maps of natural fire danger based on forest management materials. – In: Collection of articles based on the materials of the international scientific and practical conference "Environmental, industrial and energy security". Sevastopol. P. 297–300 (In Russ.).
- Krauklis A.A. 1979. Problemy jeksperimental'nogo landshaftovedeniya [Problems of experimental landscape studies]. Novosibirsk. 232 p. (In Russ.).
- Krestov P., Nazimova D., Stepanov N., DellaSala D. 2010. Humidity dependent forests of the Russian Far East, Inland Southern Siberia, and Korean Peninsula. – *Temperate and boreal rainforest of the world: ecology and conservation*. Island Press. Washington. P. 222–234.
- Krylov A.G., Rechan S.P. 1967. Tipy kedrovyykh i listvennichnykh lesov Gornogo Altaya [Types of cedar and larch forests of the Altai Mountains]. Moscow. 222 p. (In Russ.).
- Krylov A.G. 1984. Zhiznennyye formy lesnykh fitotsenozov [Life forms of forest phytocenoses]. Leningrad. 184 p. (In Russ.).
- Krylov G.V., Salatova N.G. 1969. Istoriya botanicheskikh i lesnykh issledovaniy v Sibiri i na Dal'nem Vostoke [The history of botanical and forest research in Siberia and the Far East]. Novosibirsk. 275 p. (In Russ.).
- Landshaftnaya karta SSSR. 1988. [Landscape map of the USSR]. M. 1:4000000. Moscow.
- Lesabasseyna ozera Baykal (sostoyanie, ispol'zovanie i okhrana). 2008. [Forests of Lake Baikal basin (condition, use and protection)]. Krasnoyarsk. 245 p. (In Russ.).
- Les Mongol'skoy narodnoy respubliki (geografiya i tipologiya). 1978. [Forests of the Mongolian People's Republic (geography and typology)]. Moscow. 127 p. (In Russ.).
- [L'vov] L'vov P.N. Lesnaya tipologiya 1973. Kurs lektsiy [Forest typology. A course of lectures]. Arkhangel'sk. 96 p. (In Russ.).
- Molokova N.I. 1992. Ekologo-tsenoticheskiy analiz i fenoindikatsiya vysotnopoyasnykh kompleksov tipov lesa [Ecological-cenotic analysis and phenoindication of altitudinal belt complexes of forest types]: Diss. ... Kand. Sci. Krasnoyarsk. In 2 vol.: 321 p., 194 p. (In Russ.).
- Molokova N.I., Kartashov N.D. 1999. Azas Nature Reserve. – In: *Nature Reserves of Siberia*. Moscow. P. 128–146 (In Russ.).
- Molokova N.I., Farber S.K., Kuz'mik N.S. 2018. Landshaftnaya osnova ekologicheskogo monitoringa okhranyaemykh prirodnnykh territoriy [Landscape basis of

- ecological monitoring of protected natural territories]. "UVS NUUR". P. 66–70.
- Monitoring biologicheskogo raznoobraziya lesov Rossii. Metodologiya i metody. 2008. [Monitoring of biological diversity of Russian forests. Methodology and methods.]. Moscow. 453 p. (In Russ.).
- Nazimova D.I. 1975. Gornye temnokhvoynnye lesa Zapadnogo Sayana. Opyt ekologo-fitotsenoticheskoy klassifikatsii [Mountain dark coniferous forests of the Western Sayan. Experience of ecological-phytocenotic classification]. Leningrad. 118 p. (In Russ.).
- Nazimova D.I., Molokova N.I., Dzhanseitov K.K. 1981. Vysotnaya poynasnost' i klimat v gorakh Yuzhnoy Sibiri [Altitudinal zonality and climate in the mountains of Southern Siberia]. – *Geography and Natural Resources*. 2: 68–72 (In Russ.).
- Nazimova D.I., Korotkov I.A., Cherednikova Yu.S. 1987. Osnovnye vysotno-poyasnye podrazdeleniya lesnogo pokrova v gorakh Yuzhnoy Sibiri i ikh diagnosticheskie priznaki [The main altitude-belt subdivisions of forest cover in the mountains of Southern Siberia and their diagnostic signs]. – In: *Chteniya pamyati akademika V.N. Sukacheva*. Moscow. P. 30–64 (In Russ.).
- Nazimova D.I. 1996. Sectoral and Zonal Classes of Forest Cover in Siberia and Eurasia as a Basis of Clarifying Landscape Pyrological Characteristics. – In: *Fire in ecosystems of Boreal Eurasia*. P. 253–259.
- Nazimova D.I., Polikarpov N.P. 1996. Forest zones of Siberia as determined by climatic zones and their possible transformations under global change. – *Sylvia Fennica*. 30 (2–3): 201–208.
- Nazimova D.I. 1998. Sektorno-zonal'nye zakonomernosti struktury lesnogo pokrova (na primere gor Yuzhnoy Sibiri i boreal'noy Evrazii) [Sector-zonal patterns of forest cover structure (by the example of the mountains of Southern Siberia and Boreal Eurasia)]: Diss. ... Doct. Sci. Krasnojarsk. 50 p. (In Russ.).
- Nazimova D.I., Nozhenkova L.F., Andreeva N.M., Polikarpov N.P. 2002. Prognozirovaniye transformatsii lesnogo pokrova Sibiri po informatsionnym bioklimaticheskim modelyam. – *Contemporary Problems of Ecology*. 4: 385–394 (In Russ.).
- Nazimova D.I., Ermakov N.B., Andreeva N.M., Stepanov N.V. 2004. Kontseptual'naya model' strukturnogo bioraznoobraziya zonal'nykh klassov lesnykh ekosistem Severnoy Evrazii. [Conceptual model of structural biodiversity of zonal forest ecosystems in the Northern Eurasia]. – *Contemporary Problems of Ecology*. 13 (5): 745–756 (In Russ.).
- Nazimova D.I., Andreeva N.M., Polikarpov N.P., Sofronov M.A. 2006. Conceptual model of the forest zones as a structural part of the biogeocenotic cover. – *Lesovedenie*. 1: 1–11 (In Russ.).
- Nazimova D.I., Andreeva N.M., Kofman G.B., Nozhenkova L.F., Polikarpov N.P., Stepanov N.V. 2006. Portretnye modeli strukturnogo bioraznoobraziya lesnogo pokrova [Portrait models of structural biodiversity of forest cover]. – In: *Bioraznoobraziye i dinamika ekosistem: informatsionnye tekhnologii i modelirovaniye* [Biodiversity and ecosystem dynamics: information technologies and modeling]. Novosibirsk. P. 517–536 (In Russ.).
- Nazimova D.I., Drobushhevskaja O.V., Danilina D.M., Konovalova M.E., Kofman G.B., Bugaeva K.S. 2012. Bioraznoobraziye i dinamika nizkogornyykh lesov Sayan: regional'nyy i lokal'nyy urovni [Biodiversity and dynamics of the Sayan low-mountain forests: regional and local levels]. – In: *Raznoobraziye i dinamika lesnykh ekosistem Rossii*. Vol. 1. Moscow. P. 131–172 (In Russ.).
- Nazimova D.I., Konovalova M.E., Danilina D.M., Pimenov A.V., Stepanov N.V. 2020. O klassifikatsii gornyykh kedrovnikov dlya tseley ekosistemnogo upravleniya i monitoringa [On the classification of mountain cedar forests for the purposes of ecosystem management and monitoring]. – In: *Nauchnye osnovy ustoychivogo upravleniya lesami: Materialy IV Vserossiyskoy nauchnoy konferentsii s mezhdunarodnym uchastiem*. Moscow. P. 81–85 (In Russ.).
- Nazimova D.I., Ponomarev E.I., Konovalova M.E. 2020. Role of an Altitudinal Zonal Basis and Remote Sensing Data in the Sustainable Management of Mountain Forests. – *Contemporary Problems of Ecology*. 13 (7): 742–753.
- Parfenova E.I., Chebakova N.M. 2000. Baza dannykh "Zapadnyy Sayan" i ee ispol'zovanie v bioklimaticheskikh issledovaniyakh. – In: *Sokhraneniye biologicheskogo raznoobraziya Prieniseyskoy Sibiri*. Vol. 2. Krasnoyarsk. P. 74–77 (In Russ.).
- Polikarpov N.P., Andreeva N.M., Nazimova D.I., Sirotinina A.V., Sofronov M.A. 1998. Formatsionnyy sostav lesnykh zon Sibiri kak otrazheniye vzaimodeystviya lesobrazovatelye [The formation composition of Siberian forest zones as a reflection of the interaction of forest-forming tree species]. – *Russian Journal of Forest Science*. 4: 3–11 (In Russ.).
- Polikarpov N.P., Babinceva R.M., Cherednikova Yu.S., Uskova L.M. 1978. Vysotno-poyasnye ekologicheskie sistemy kak osnova dlya organizatsii prirodopol'zovaniya v bassejne ozera Baykal [Altitude-belt ecological systems as a basis for the organization of nature management in the Lake Baikal basin]. – In: *Ratsional'noe prirodopol'zovanie i okhrana sredy*. Irkutsk. P. 30–44 (In Russ.).
- Polikarpov N.P., Tchepakova N.M., Nazimova D.I. 1986. Klimat i gornye lesa Yuzhnoy Sibiri [The climate and mountain forests of Southern Siberia]. Novosibirsk. 226 p. (In Russ.).
- Ponomarev E.I., Ismailova D.M., Nazimova D.I. 2011. Satellite monitoring of Sayan mountain forest ecosystems. – *Journal of Siberian federal university. Biology*. 4 (1): 75–85.
- Porfirjev V.S. 1960. O primenenii ponyatiy serii i tsikla pri izuchenii khvoyno-shirokolistvennykh lesov [On the application of the concepts of series and cycle in the study of coniferous-deciduous forests]. – *Bulletin MOIP. Biological series*. 65 (3): 93–102 (In Russ.).
- Rastitel'nyy pokrov Zapadno-Sibirskoy ravniny. 1985. [Vegetation cover of the West Siberian plain]. Novosibirsk. 251 p. (In Russ.).
- Rysin L.P. 1982. Lesnaya tipologiya v SSSR [Forest typology in USSR]. Moscow. 217 p. (In Russ.).
- Sadovnichaya E.A. 1985. Radiatsionnyy rezhim gornyykh lesov Sibiri [Radiation regime of Siberian mountain forests]. Novosibirsk. 126 p. (In Russ.).

- Sedel'nikov V.P., Lapshina E.I., Korolyuk A.Yu., Valutskiy V.I., Ermakov N.B., Ershova E.A., Makunina N.I., Mal'tseva T.V. 2005. Srednemashtabnoe kartirovanie rastitel'nosti gor Yuzhnoy Sibiri (Medium-scale mapping of vegetation in the mountains of South Siberia). — Contemporary Problems of Ecology. 12 (6): 939–953 (In Russ.).
- Shugart H.H., Leemans R., Bonan G.B. 1992. A System Analysis of the Global Boreal Forest. Cambridge university press. 565 p.
- Smagin V.N. 1977. Lesorastitel'noe rayonirovanie Sibiri [Forest zoning of Siberia]. — In: Pervoe Vsesoyuznoe soveshchanie po probleme rayonirovaniya lesnogo fonda SSSR. Krasnojarsk. P. 8–11 (In Russ.).
- Smagin V.N., Polikarpov N.P., Nazimova D.I., Novoseltseva I.M., Cherednikova Yu.S. 1977. [Forestry areas and forest types of the BAM zone]. Krasnojarsk. 63 p. (In Russ.).
- Sochava V.B. 1980. Geograficheskie aspekty sibirskoy taygi [Geographical aspects of the Siberian taiga]. Novosibirsk. 255 p. (In Russ.).
- Sochava V.B. 1972. Klassifikatsiya rastitel'nosti kak ierarkhiya dinamicheskikh system [Vegetation classification as a hierarchy of dynamic systems]. — In: Geobotanicheskoe kartografirovaniye. P. 3–17 (In Russ.).
- Sochava V.B. 1986. Problemy fizicheskoy geografii i geobotaniki. Izbrannyye trudy [Problems of physical geography and geobotany. Selected works]. Novosibirsk. 343 p. (In Russ.).
- Stepanov N.V. 2016. Sosudistyye rasteniya Prieniseyskikh Sayan [Vascular plants of the Yenisei Sayans]. Krasnojarsk. 251 p. (In Russ.).
- Sukachev V.N. 1931. Rukovodstvo k izucheniyu tipov lesa [Guide to the study of forest types]. Leningrad. 76 p. (In Russ.).
- Sukachev V.N. 1938. Dendrologiya s osnovami lesnoy geobotaniki [Dendrology with the basics of forest geobotany]. Moscow. 576 p. (In Russ.).
- Sukachev V.N. 1972. Izbrannyye trudy. Osnovy lesnoy tipologii i biogeotsenologii [Selected Works. Bases of forest typology and biogeocoenology]. Leningrad. Vol. 1. 418 p. (In Russ.).
- Sukachev V.N. et al. 1964. Osnovnyye ponyatiya lesnoy biogeotsenologii [Basic concepts of forest biogeocoenology]. — In: Osnovy biogeotsenologii. Moscow. P. 5–49 (In Russ.).
- Tchebakova N.M., Monserud R.A., Nazimova D.I. 1994. Siberian Vegetation Model based on climatic parameters. — Canadian Journal of Forest Research. 24 (8): 1597–1607.
- Tipy lesa Lisinskogo leskhoza i ikh khozyaysvennoye ispolsovanie. 1963. Moscow. 112 p. (In Russ.).
- Tipy lesov gor Yuzhnoy Sibiri. 1980. [Types of forests of the mountains in Southern Siberia]. Novosibirsk. 336 p. (In Russ.).
- Tipy lesov Sibiri [Types of forests in Siberia]. 1963. Vyp. 1. Moscow. 223 p. (In Russ.).
- Tipy lesov Sibiri [Types of forests in Siberia]. 1969. Vyp. 2. Moscow. 280 p. (In Russ.).
- Zhukov A.B., Korotkov I.A., Kutaf'ev V.P., Nazimova D.I., Rechan S.P., Savin E.N., Cherednikova Yu.S. 1969. Lesa Krasnoyarskogo kraya [Forests of the Krasnoyarsk Territory]. — In: Lesa SSSR [Forests of the USSR]. Vol. 4. Moscow. P. 248–320 (In Russ.).
- Ziganshin R.A. 2014. Lesnoy massiv: geograficheskie i lesotaksatsionnyye priznaki i kriterii (Woodland: geographical and forest mensuration indicators and criteria). — Siberian Journal of Forest Science. 1: 50–68 (In Russ.).
- Zones and types of altitudinal zonality of Russia and adjacent territories. M. 1:8000000 1999a. Moscow. 2 sheets. (In Russ.).
- Zones and types of altitudinal zonality of Russia and adjacent territories. Explanatory text and legend to the Map of scale 1:8 000 000. 1999b. Moscow. 64 p. (In Russ.).
- Utkin A.I. 1965. Forests of Central Yakutia. Moscow. 208 p. (In Russ.).
- Utkin A.I. 1974. Izuchenie lesnykh biogeotsenozov [Study of forest biogeocoenoses]. — In: Programma i metodika biogeotsenologicheskikh issledovaniy. Moscow. P. 281–317 (In Russ.).
- Utkin A.I. 1981. Struktura i produktivnost' lesnykh biogeotsenozov [Structure and productivity of forest biogeocoenoses]. Diss. ... Doct. Krasnoyarsk. 55 p. (In Russ.).
- Vlasenko V.I. 2003. Struktura i dinamika lesnoy rastitel'nosti zapovednykh territoriy Altae-Sayanskoy gornoy strany [Structure and dynamics of forest vegetation of protected areas of the Altai-Sayan mountain country]. Moscow. 484 p. (In Russ.).
- Voprosy lesovedeniya. 1973. [Questions of forest science]. Vol. 2. Krasnoyarsk, 160 p. (In Russ.).