

## **Appendix I**

*Ambio*

### **Electronic Supplementary Material I**

*This supplementary material has not been peer reviewed*

Title of paper: **Impacts of environmental change on vegetation dynamics and biodiversity in Siberia**

Authors: Sergey N. Kirpotin , Terry V. Callaghan, Anna M. Peregón , Adrei S. Babenko, Daniil I. Berman, Nina A. Bulakhova , Arysia A. Byzaakay, Tatiana M. Chernykh, Vladislav Chursin, Elena A. Interesova, Sergey P. Gureev , Ivan A. Kerchev ,Viacheslav I. Kharuk, Aldynai O. Khovalyg, Leonid A. Kolpashchikov , Svetlana A. Krivets , Zoya N. Kvasnikova, Irina V. Kuzhevskaya, Oleg E. Merzlyakov, Oleg G. Nekhoroshev, Viktor K. Popkov , Andrei I. Pyak , Tatyana O. Valevich , Igor V. Volkov , Irina I. Volkova

Title of ESM: **Additional references to support the case studies and details for references in online supplementary material II.**

#### **Introduction and major drivers of biodiversity change**

- Bazhenova O, Tyumentseva E (2015) Contemporary aeolian morphogenesis in semiarid landscapes of the intermountain depressions of Southern Siberia. CATENA 134:50-58  
doi:<https://doi.org/10.1016/j.catena.2015.02.006>
- Belonovskaya EA et al. (2016) The Greening of the Russian Arctic and Modern Trends in Changing its Biota. News of the Russian Academy of Sciences Geographic Series: Natural Processes and the Dynamics of Geosystems 3:28-39 (in Russian)
- Bowers SR (1993) Soviet and Post-Soviet Environmental Problems. The Journal of social, political and economic studies 18:131-159
- Callaghan TV et al. (2005) Arctic tundra and polar desert ecosystems. Cambridge Univ. Press, Cambridge
- Cohen J et al. (2014) Recent Arctic amplification and extreme mid-latitude weather. Nature Geoscience 7:627-637 doi:10.1038/ngeo2234
- Dai A, Song M (2020) Little influence of Arctic amplification on mid-latitude climate. Nature Climate Change 10:231-237 doi:10.1038/s41558-020-0694-3
- Dale V (1997) The Relationship Between Land-Use Change and Climate Change. Ecological Applications 7:753-769 doi:10.1890/1051-0761(1997)007[0753:trbluc]2.0.co;2
- Elmhagen B, Eriksson O, Lindborg R (2015) Implications of climate and land-use change for landscape processes, biodiversity, ecosystem services, and governance. Ambio 44 Suppl 1:S1-S5 doi:10.1007/s13280-014-0596-6
- EPA (2017) Climate Impacts on Ecosystems 2017, from [https://19january2017snapshot.epa.gov/climate-impacts/climate-impacts-ecosystems\\_.html](https://19january2017snapshot.epa.gov/climate-impacts/climate-impacts-ecosystems_.html).
- Federal-Law (2006) Forest Code of the Russian Federation. No. 200-FZ. <http://faolex.fao.org> (in Russian)
- Francis JA, Vavrus SJ, Cohen J (2017) Amplified Arctic warming and mid-latitude weather: new perspectives on emerging connections. WIREs Climate Change 8:e474 doi:10.1002/wcc.474
- Gutman G, Radeloff V (eds) (2017) Land-Cover and Land-Use Changes in Eastern Europe after the Collapse of the Soviet Union in 1991. Springer, Cham. doi:<https://doi.org/10.1007/978-3-319-42638-9>

- Hao R, Yu D, Liu Y, Liu Y, Qiao J, Wang X, Du J (2017) Impacts of changes in climate and landscape pattern on ecosystem services. *Science of the Total Environment* 579:718-728 doi:<https://doi.org/10.1016/j.scitotenv.2016.11.036>
- Jennings MD, Harris GM (2017) Climate change and ecosystem composition across large landscapes. *Landscape Ecology* 32:195-207 doi:[10.1007/s10980-016-0435-1](https://doi.org/10.1007/s10980-016-0435-1)
- Kononova NK (2014) Features of the atmospheric circulation of the Northern hemisphere at the end of XX—Beginning of XXI century and their reflection in the climate. *Complex Systems* 2:11-35 (in Russian)
- Kononova NK (2015) Changes in the northern hemisphere atmospheric circulation in the 20th – 21st centuries and their consequences for climate. *Fundamental and applied climatology* 1:133-162
- Leontiev DF (2018) The natural environment under climate change and the reaction of individual representatives of biota. *Biological Sciences: Scientific Review* 3:18-22 (in Russian)
- Li M, Luo D (2019) Winter Arctic warming and its linkage with midlatitude atmospheric circulation and associated cold extremes: The key role of meridional potential vorticity gradient. *Science China Earth Sciences* 62:1329-1339 doi:[10.1007/s11430-018-9350-9](https://doi.org/10.1007/s11430-018-9350-9)
- Liu J, Curry JA, Wang H, Song M, Horton RM (2012) Impact of declining Arctic sea ice on winter snowfall. *Proceedings of the National Academy of Sciences* 109:4074-4079 doi:[10.1073/pnas.1114910109](https://doi.org/10.1073/pnas.1114910109)
- Liu Y, Xue Y (2020) Expansion of the Sahara Desert and shrinking of frozen land of the Arctic. *Scientific Reports* 10:4109 doi:[10.1038/s41598-020-61085-0](https://doi.org/10.1038/s41598-020-61085-0)
- Locatelli B (2016) Ecosystem Services and Climate Change. In: Potschin M, Haines-Young R, Fish R, Turner RK (eds) *Routledge Handbook of Ecosystem Services*. Routledge, London and New York: 481-490.,
- Lovejoy TE, Hannah L (2005) Climate change and biodiversity. Yale University Press, New Haven
- Luo D, Chen X, Dai A, Simmonds I (2018) Changes in Atmospheric Blocking Circulations Linked with Winter Arctic Warming: A New Perspective. *Journal of Climate* 31:7661-7678 doi:[10.1175/jcli-d-18-0040.1](https://doi.org/10.1175/jcli-d-18-0040.1)
- Maslakov A, Kraev G (2016) Erodibility of permafrost exposures in the coasts of Eastern Chukotka. *Polar Science* 10:374-381 doi:<https://doi.org/10.1016/j.polar.2016.04.009>
- Mayer AL et al. (2016) How Landscape Ecology Informs Global Land-Change Science and Policy. *BioScience* 66:458-469 doi:[10.1093/biosci/biw035](https://doi.org/10.1093/biosci/biw035)
- Mokhov I, Akperov M, Prokofyeva M, Timazhev A, Lupo A, Treut H (2013) Blockings in the Northern hemisphere and Euro-Atlantic region: Estimates of changes from reanalysis data and model simulations. *Doklady Earth Sciences* 449 doi:[10.1134/s1028334x13040144](https://doi.org/10.1134/s1028334x13040144)
- Mori M, Kosaka Y, Watanabe M, Nakamura H, Kimoto M (2019) A reconciled estimate of the influence of Arctic sea-ice loss on recent Eurasian cooling. *Nature Climate Change* 9:123-129 doi:[10.1038/s41558-018-0379-3](https://doi.org/10.1038/s41558-018-0379-3)
- Mori M, Watanabe M, Shiogama H, Inoue J, Kimoto M (2014) Robust Arctic sea-ice influence on the frequent Eurasian cold winters in past decades. *Nature Geoscience* 7:869-873 doi:[10.1038/ngeo2277](https://doi.org/10.1038/ngeo2277)
- Opdam P, Luque S, Jones KB (2009) Changing landscapes to accommodate for climate change impacts: a call for landscape ecology. *Landscape Ecology* 24:715-721 doi:[10.1007/s10980-009-9377-1](https://doi.org/10.1007/s10980-009-9377-1)
- Osipov YS (2017) Eurasia. Big Russian Encyclopedia. 2004—2017. [in 35 vols.]. Great Russian Encyclopedia, Moscow
- Report (2019) National Report. Global Climate and Soil Cover of Russia: Desertification and Land Degradation, Institutional, Infrastructure, Technological Adaptation Measures (Agriculture and Forestry). vol 2. Moscow, MBA Publishing House LLC (in Russian)
- Screen JA, Simmonds I (2013) Exploring links between Arctic amplification and mid-latitude weather. *Geophysical Research Letters* 40:959-964 doi:[10.1002/grl.50174](https://doi.org/10.1002/grl.50174)
- Shepherd TG (2016) Effects of a warming Arctic. *Science* 353:989-990 doi:[10.1126/science.aag2349](https://doi.org/10.1126/science.aag2349)
- Simmonds I, Govekar PD (2014) What are the physical links between Arctic sea ice loss and Eurasian winter climate? *Environmental Research Letters* 9:101003 doi:[10.1088/1748-9326/9/10/101003](https://doi.org/10.1088/1748-9326/9/10/101003)

- Teplyakov VK (1998) A History of Russian Forestry and Its Leaders. DIANE Publishing (in Russian),
- Tyrlis E, Hoskins BJ (2008) Aspects of a Northern Hemisphere Atmospheric Blocking Climatology. *Journal of the Atmospheric Sciences* 65:1638-1652 doi:10.1175/2007jas2337.1
- Walsh JE (2014) Intensified warming of the Arctic: Causes and impacts on middle latitudes. *Global and Planetary Change* 117:52-63 doi:<https://doi.org/10.1016/j.gloplacha.2014.03.003>

## Insects

- Bale JS et al. (2002) Herbivory in global climate change research: direct effects of rising temperature on insect herbivores. *Global Change Biology* 8:1-16 doi:10.1046/j.1365-2486.2002.00451.x
- Cammell ME, Knight JD (1992) Effects of Climatic Change on the Population Dynamics of Crop Pests. In: Begon M, Fitter AH, Macfadyen A (eds) *Advances in Ecological Research*, vol 22. Academic Press, pp 117-162. doi:[https://doi.org/10.1016/S0065-2504\(08\)60135-X](https://doi.org/10.1016/S0065-2504(08)60135-X)
- Debkov NM, Aleinikov AA, Gradel A, Bocharov AY, Klimova NV, Pudzha GI (2019) Impacts of the invasive four eyed fir bark beetle (*Polygraphus Proximus* Blandf.) on siberian fir (*Abies Sibirica* Ledeb.) forests In Southern Siberia. *Geography, Environment, Sustainability* 12:79-97 doi:doi:10.24057/2071-9388-2019-35
- DeLucia EH, Nabity PD, Zavala JA, Berenbaum MR (2012) Climate Change: Resetting Plant-Insect Interactions. *Plant Physiology* 160:1677-1685 doi:10.1104/pp.112.204750
- Harrington R, Stork N (1995) Insects in Changing Environment. 17th Symposium of the Royal Entomological Society. Academic Press, London
- Krasnikov SN, Krasnikova AS, Azhermacheva M (2010) Colorado beetle in Tomsk Oblast. *Ekology of Southern Siberia and adjacent territories Abakan*, Khakass State University 14:73 (in Russian)
- Lehmann P et al. (2020) Complex responses of global insect pests to climate warming. *Frontiers in Ecology and the Environment* 18:141-150 doi:10.1002/fee.2160
- Logan JA, Régnière J, Powell JA (2003) Assessing the impacts of global warming on forest pest dynamics. *Frontiers in Ecology and the Environment* 1:130-137 doi:10.1890/1540-9295(2003)001[0130:atiogw]2.0.co;2
- Mandelshtam MY, Musolin DL Bark beetle *Ips amitinus* (Eichhoff, 1872) (Coleoptera: Curculionidae: Scolytinae) continues to expand its range in North Western and Northern Russia. In: *Monitoring and Biological control methods of woody plant pests and pathogens: from theory to practice.*, Krasnoyarsk, 2016. pp 129-130 (in Russian)
- Musolin DL, Saulich AK (2012) Responses of insects to the current climate changes: from physiology and behavior to range shifts. *Entomological Review* 92:715-740 doi:10.1134/s0013873812070019
- Parmesan C, Yohe G (2003) A globally coherent fingerprint of climate change impacts across natural systems. *Nature* 421:37-42 doi:10.1038/nature01286
- Pecl GT et al. (2017) Biodiversity redistribution under climate change: Impacts on ecosystems and human well-being. *Science* 355:eaai9214 doi:10.1126/science.aai9214
- Robinet C, Roques A (2010) Direct impacts of recent climate warming on insect populations. *Integrative Zoology* 5:132-142 doi:10.1111/j.1749-4877.2010.00196.x
- Saulich MI Spatial analysis of the Colorado beetle (*Leptinotarsa decemlineata* Say) area in the territory of Russia and neighboring states. In: *Contibution of entomology to agro-industrial complex, forestry and medicine. Abstracts of XIII Congress of Russian Entomology Society, Krasnodar, 2007.* pp 191-192 (in Russian)
- Urban MC et al. (2016) Improving the forecast for biodiversity under climate change. *Science* 353:aad8466 doi:10.1126/science.aad8466
- Voolma K et al. (2004) Distribution and spread of bark beetles (Coleoptera: Scolytidae) around the Gulf of Finland: a comparative study with notes on rare species of Estonia, Finland and North-Western Russia. *Entomologica Fennica* 15:198–210-198–210
- Walther G-R et al. (2002) Ecological responses to recent climate change. *Nature* 416:389-395 doi:10.1038/416389a

## Fish

- Adam AM (2013) Ecological monitoring. Report on the state and protection of the environment of the Tomsk region in 2012. Tomsk
- Balirwa JS et al. (2003) Biodiversity and Fishery Sustainability in the Lake Victoria Basin: An Unexpected Marriage? BioScience 53:703-715 doi:10.1641/0006-3568(2003)053[0703:bafsit]2.0.co;2
- Beyer K, Gozland RE, Copp GH (2010) Social network properties within a fish assemblage invaded by non-native sunbleak *Leucaspis delineatus*. Ecological Modeling 221: 2118–2122
- Burke JS, Bayne DR, Rea H (1986) Impact of silver and bighead carps on plankton communities of channel catfish ponds. Aquaculture 55:59-68
- Carlton JT (1989) Man's role in changing the face of the ocean: biological invasions and implications for conservation of near-shore environments. Conservation Biology 3:265–273
- Courchamp F, Fournier A, Bellard C, Bertelsmeier C, Bonnaud E, Jeschke J, Russell J (2016) Invasion Biology: Specific Problems and Possible Solutions. Trends in Ecology & Evolution 32 doi:10.1016/j.tree.2016.11.001
- Crivelli AJ (1995) Are fish introductions a threat to endemic freshwater fishes in the northern Mediterranean region? Biological Conservation 72:311-319 doi:[https://doi.org/10.1016/0006-3207\(94\)00092-5](https://doi.org/10.1016/0006-3207(94)00092-5)
- Davis MA et al. (2011) Don't judge species on their origins. Nature 474:153-154 doi:10.1038/474153a
- Interesova EA, Yadrenkina EN, Savkin VM (2009) Spatial organization of the spawning grounds of cyprinidae and the regulated flow of the Upper Ob. Journal of Ichthyology 49:73-79 doi:10.1134/s0032945209010093
- Marchenko YY (2018) On the state and protection of the environment of the Novosibirsk region in 2017. Novosibirsk
- Petrachuk EU, Yankova NV (2013) Biology and dynamics of bream catches of the Middle and Lower Ob. In: Innovative development of the agricultural sector of the Northern Trans-Urals, vol 334-337 (in Russian?).
- Reshetnikov AN (2003) The introduced fish, rotan (*Percottus glenii*), depresses populations of aquatic animals (macroinvertebrates, amphibians, and a fish). Hydrobiologia 510:83-90 doi:10.1023/B:HYDR.0000008634.92659.b4

## Amphibians and Reptiles

- Bazhenova O, Tyumentseva E (2015) Contemporary aeolian morphogenesis in semiarid landscapes of the intermountain depressions of Southern Siberia. CATENA 134:50-58 doi:<https://doi.org/10.1016/j.catena.2015.02.006>
- Bulakhova NA, Meshcheryakova EN, Berman DI Cryoresistance of three toad species from North Asia. In: In Abstract book of the 19th Ordinary General Meeting of SEH., Salzburg, Austria, 2017. p 186
- Iosif R, Papeş M, Samoilă C, Cogălniceanu D (2014) Climate-induced shifts in the niche similarity of two related spadefoot toads (genus *Pelobates*). Organisms Diversity & Evolution 14:397-408 doi:10.1007/s13127-014-0181-7
- Namzalov BB, Korolyuk AY (1991) Classification of steppe vegetation of Tuva and Southeast Altai. SB RAS, Novosibirsk
- Puzachenko YG, Kuzmin SL, Sandlerskiy RB (2011) Quantitative estimation of area parameters (with representatives of genus *Rana* as a case study). Zhurnal obschey biologii 72:339–354 (in Russian, English summary)

## Birds

- Adam AM, Toropov KV (2016) Birds of the southern taiga floodplain of the Ob. Literary Bureau, Tomsk
- Ananin AA (1995) The value of spring flood in the dynamics of the number and diversity of the population of birds of the Middle Ob Siberian Journal of Ecology 2:137–145
- Baranov PV (2007) The dynamics of the range of the raccoon dog (*Nyctereutes procyonoides*) in Transbaikalia at the turn of the XX-XXI centuries. Zoological Journal 86:894-896 (in Russian?)
- Bogdanov II (1998) Mammals of the Omsk region: textbook. Publishing house OmGPU, Omsk
- Devyashin MM, Gasilin VV, Kosintsev PA, Vasiliev SK (2017) The distribution of two species of badgers (*Meles Mustelidae*) in the southeast of Western Siberia in the Holocene. Zoological Journal 96:90-98 doi:10.7868 / S0044513417010056
- Devyashin MM, Kosintsev PA, Tyutenkoy OY, Ovodov ND, Vasiliev SK (2016) The formation of modern ranges of martens (genus *Martes* Pinel 1792) in the southeast of Western Siberia. Zoological Journal 95:728-738 (in Russian?)
- Golovatin MG, Easter SP (2015) Northern find of an Asian badger in Western Siberia. Fauna of the Urals and Siberia 1:119-122 (in Russian ?)
- Gureev SP, Nekhoroshev OG, Mitchell PJ (2019) Spatial Heterogeneity of Bird Communities in the Natural Landscapes of the Southern Taiga of the Ob – Yenisei Interfluve and the Chulym River Valley (Tomsk Region). Paper presented at the Bio-Clim-Land. IOP Conference Series: Earth and Environmental Science.,
- Ivanova NV, Tyutenkoy OY, Fadeev KD, Devyashin MM (2016) Features of the distribution and ecology of wild boar (*Sus Scrofa L.*, 1758) in the southeastern part of Western Siberia (Tomsk Priobye). Principles of Ecology 5:53-54 (in Russian?)
- Kassal BY, Sidorov GN (2013) Distribution of the sable (*Martes zibellina*) and the pine marten (*Martes martes*) in Omsk oblast and biogeographic effects of their hybridization Russian Journal of Biological Invasions 4:105-115 doi:10.1134/s2075111713020070
- Kiryukhin ST (2012) Resettlement of a raccoon dog across the territory of the Novosibirsk Region. In: Kiryukhin ST, Telepnev VG, Kryuchkov VS, Kuznetsov EV (eds) Modern problems of nature management, hunting and animal husbandry. vol 1. p 400 (in Russian)
- Korobitsyn IG, Tyutenkoy OY, Shcherbakova MM, Kokhonov EV, Terentyeva SP, Achimova SS (2014) About the distribution of coastal and pale swallows on the territory of the Tomsk Priobye. In: Materials for the distribution of birds in the Urals, in the Urals and Western Siberia, vol 19. Ekaterinburg, pp 70-72 (in Russian)
- Malkova MG (2003) Mammals (series “Animals of the Omsk Region”): a guide-determinant. Publisher-Polygraphist LLC, Omsk
- Melnikov YI (2015) Modern climatic trends in Central Asia and their influence on the dynamics of the bird fauna of Eastern Siberia. In: Ecosystems of Central Asia in modern conditions of socio-economic development., vol 1. Ulan-Bator, pp 333-337 (in Russian)
- Melnikov YI et al. (2018) The fauna of birds of Eastern Siberia and the features of its dynamics (late XIX - early XXI centuries). Paper presented at the Modern problems of ornithology in Siberia and Central Asia: Materials of the VI International Ornithological,
- Milovidov SP, Nekhoroshev OG (2007) The dynamics of the bird population of Tomsk Vestnik of Tomsk State University (Series Biology) 300:182-185 (in Russian)
- Nasimovich AA (1985) Raccoon dog. In: Arctic fox, fox, raccoon dog. Moscow, pp 116-145 (in Russian)
- Novikov VP (2015) On the position of the southern boundary of reindeer range in the taiga zone of Western Siberia. Russian Journal of Ecology 46:450-455 doi:10.1134/s1067413615040141
- Pankova NL (2015) Meet raccoon dogs in the nature park "Samarovsky Chugas" (Khanty-Mansi Autonomous Okrug - Yugra). In: Fauna of the Urals and Siberia., vol 1. pp 148-150 (in Russian)
- Pavlov MP (1974) Acclimatization of hunting and fishing animals and birds in the USSR. vol 2. Volga-Vyatka Prince Publishing House, Kirov

- Shcherbakova MM, Korobitsyn IG, Tyutenkov OY, Golovneva AA, V. SM (2020) New data on the phenology and reproduction of coastal Riparia riparia and pale R. diluta swallows in the southeast of Western Siberia Russian Journal of Ornithology 29:2107-2110 (in Russian)
- Starikov VP (2003) Mammals of the Khanty-Mansiysk Autonomous Okrug (distribution, ecology, practical value): textbook. State Unitary Enterprise Khanty-Mansi Autonomous Okrug Surgut Printing House, Surgut
- Toropov KV, Shor EL (2012) Birds of the southern taiga of Western Siberia: 25 years later. Science Center, Novosibirsk
- Tyutenkov OY Gyps Fulvus griffon vulture (Hablizl, 1783) flies into the taiga zone of Western Siberia. In: Popov VV (ed) Modern problems of ornithology in Siberia and Central Asia: Materials of the VI International Ornithological Conference, Irkutsk, 2018. INTSHT, pp 232-234 (in Russian)
- Tyutenkov OY, Budz AV (2014) Dynamics of the range and occurrence of pine marten (*Martes martes* L.) in the southeast of the forest zone of Western Siberia. Uspekhi Zhizn (Life Sciences) 9:150-152 (in Russian)

## Mammals

- Banfield AWI (1956) The caribou crisis. "The Beaver". vol 3. Spring,
- Bjorkman AD et al. (2018) Plant functional trait change across a warming tundra biome Nature 562:57-62 doi:10.1038/s41586-018-0563-7
- Devyashin MM, Gasilin VV, Kosintsev PA, Vasiliev SK (2017) The distribution of two species of badgers (*Meles Mustelidae*) in the southeast of Western Siberia in the Holocene. Zoological Journal 96:90-98 doi:10.7868 / S0044513417010056
- Kassal BY, Sidorov GN (2013) Distribution of the sable (*Martes zibellina*) and the pine marten (*Martes martes*) in Omsk oblast and biogeographic effects of their hybridization Russian Journal of Biological Invasions 4:105-115 doi:10.1134/s2075111713020070
- Kelsall JP (1968) The migratory barren-ground caribou of Canada. Wildlife Management Bulletin, Ottawa 1:340
- Kolpashchikov LA (1982) Wild reindeer of Taimyr (features of ecology, conservation and rational use). Abstract of PhD thesys.,
- Kolpashchikov LA, Bondar MG, Mikhailov VV (2019) The modern history of the Taimyr population of wild reindeer: dynamics, management, threats and conservation methods. Proceedings of the Karelian Scientific Center of the Russian Academy of Sciences 11:5-20 (in ERussian)
- Kolpashchikov LA, Mikhailov VV (2001) Natural mortality of deer of the Taimyr population. Zoological journal 4:494-493 (in Russian)
- Lavrinenco IA, Lavrinenco OA (2013) The effect of climate change on the vegetation cover of the islands of the Barents Sea. Proceedings of Karelian Scientific Center RAS 6:4-16 (in Russian)
- Makeev VM, Klokov KB, Kolpashchikov LA, Mikhailov VV (2014) Reindeer in a changing climate. Lemma, St. Petersburg
- Malkova MG (2003) Mammals (series "Animals of the Omsk Region"): a guide-determinant. Publisher-Polygraphist LLC, Omsk
- Mikhailov VV (2013) Model for controlling the heat balance of a reindeer as an element of integrated monitoring software. Proceedings of SPIIRAS, St Petersburg 13:255-276 (in Russian)
- Mikhailov VV, Kolpashchikov LA (2012) Three stages in the documented history of the Taimyr population of wild reindeer. Zoological Journal 91:486-492 (in Russian)
- Nasimovich AA (1985) Raccoon dog. In: Arctic fox, fox, raccoon dog. Moscow, pp 116-145 (in Russian)
- Pankova NL (2015) Meet raccoon dogs in the nature park "Samarovsky Chugas" (Khanty-Mansi Autonomous Okrug - Yugra). In: Fauna of the Urals and Siberia., vol 1. pp 148-150 (in Russian)
- Pavlov BM, Borjonov BB, Zyryanov VA, Kuksov VA, Yakushkin GD On the migration of wild reindeer in Taimyr. In: Proceedings of NIISH of the Far North, Krasnoyarsk, 1969. pp 158-163 (in Russian)

Yakushkin GD, Zyryanov VA, Kuksov VA, Pavlov BM (1971) Features of the placement of wild reindeer of the Taimyr population on summer pastures. In: Problems of the hunting economy of the Krasnoyarsk Territory. Krasnoyarsk, pp 102-104 (in Russian)

## Vegetation

- Bazha SN et al. (2015) Invasive Successions as the Indicator of Desertification of Dry Steppe by Way of Example of Central Mongolia. *Russian Journal of Biological Invasions* 6:223-237 doi:10.1134/s2075111715040025
- Bezuglova OS, Golozubov OM, Poluyan DI (2015) Regional features of desertification processes in Rostov oblast. *Arid Ecosystems* 5:10-13 doi:10.1134/s2079096115010035
- Butterbach-Bahl K, Kögel-Knabner I, Han X (2011) Steppe ecosystems and climate and land-use changes—vulnerability, feedbacks and possibilities for adaptation. *Plant and Soil* 340:1-6 doi:10.1007/s11104-010-0651-4
- Callaghan T, Velichko A, Borisova O (2011) Tundra in a changing climate. *Bulletin of the Russian Academy of Sciences Geographic Series: Theory and Social Functions of Geography* 4:4-18 doi:10.24057/2071-9388-2011-4-3-4-18
- Gunin PD et al. (2015) Regional features of desertification processes of ecosystems on the border of the Baikal basin and Central Asian internal drainage basin. *Arid Ecosystems* 5:117-133 doi:10.1134/s2079096115030063
- Jenkins LK et al. (2020) Satellite-based decadal change assessments of pan-Arctic environments. *Ambio* 49:820-832 doi:10.1007/s13280-019-01249-z
- Macias-Fauria M, Forbes BC, Zetterberg P, Kumpula T (2012) Eurasian Arctic greening reveals teleconnections and the potential for structurally novel ecosystems. *Nature Climate Change* 2:613-618 doi:10.1038/nclimate1558
- Makunina NI (2011) Altitudinal zonality of the southern macro slope of the West and East Tannu-Ola: the main types of plant communities. *Siberian Journal of Ecology* 3:357-377 (in Russian)
- Makunina NI (2014) Mountain forest-steppe of South-east Altai and South-West Tuva. *Vegetation of Russia* 24:86-100 (in Russian)
- Manasypov RM, Shirokova LS, Soulsby C, Tetzlaff D (2018) High riverine CO<sub>2</sub> emissions at the permafrost boundary of Western Siberia. *Nature Geoscience* 11:825-829 doi:10.1038/s41561-018-0218-1
- Martin AC, Jeffers ES, Petrokofsky G, Myers-Smith I, Macias-Fauria M (2017) Shrub growth and expansion in the Arctic tundra: an assessment of controlling factors using an evidence-based approach. *Environmental Research Letters* 12:085007 doi:10.1088/1748-9326/aa7989
- Namzalov BB (1994) Steppes of southern Siberia. Novosibirsk: Ulan-Ude
- Namzalov BB, Korolyuk AY (1991) Classification of steppe vegetation of Tuva and Southeast Altai. SB RAS, Novosibirsk
- Piao S, Friedlingstein P, Ciais P, Viovy N, Demarty J (2007) Growing season extension and its impact on terrestrial carbon cycle in the Northern Hemisphere over the past 2 decades. *Global Biogeochemical Cycles* 21 doi:10.1029/2006gb002888
- Serikova S et al. (2018) High riverine CO<sub>2</sub> emissions at the permafrost boundary of Western Siberia. *Nature Geoscience* 11:825-829 doi:10.1038/s41561-018-0218-1
- Sobolevskaya KA (1950) Vegetation of Tuva. ZSF AN SSSR, Novosibirsk
- WWF (2011) Climate change and its impacts on ecosystems, populations and economies Russian part of Altai-Sayan ecoregion: assessment report 2011. Moscow
- Zhu Z et al. (2016) Greening of the Earth and its drivers. *Nature Climate Change* 6:791-795 doi:10.1038/nclimate3004