

REFERENCES

- Abdrahimova, N. M., & Safarov, A. M. (2018). Monitoring i ohrana atmosfernogo vozduha Respubliki Bashkortostan. [Monitoring of atmospheric air protection in the Republic of Bashkortostan.] In A. I. Vostretsov (Ed.), *Nauka, obrazovanie, innovacii: Aprobaciya rezul'tatov issledovanij* (pp. 45–49). Neftekamsk: Mir nauki.
- Al-Zu'bi, M., & Radovic, V. (2018). *SDG11 – sustainable cities and communities: Towards inclusive, safe, and resilient settlements*. Bingley: Emerald Publishing Limited.
- Andreenko, T. I., Gabderakhmanova, T. S., Danilova, O. V., Ermolenko, G. V., Ermolenko, B. V., Grooms, Yu. N., & Shakun, V. P. (2015). *Atlas of renewable energy resources in Russia*. Moscow: Mendeleyev University of Chemical Technology of Russia.
- Autostat. (2017). Rejting rossijskih gorodov-millionnikov po obespechennosti avtomobilyami. [Rating of Russian cities with a million-plus population in terms of car availability.] Retrieved from <https://www.autostat.ru/news/29680/>
- Bakirey, A. S., & Kharitoshkin, N. V. (2014). Razvitie ustojchivyh gorodskih transportnyh sistem v Rossii. [The development of sustainable urban transport systems in Russia.] *Transport Rossijskoj Federacii. Zhurnal o nauke, Ekonomike, Praktike*, 4(53), 3–7.
- Barinova, V. A., Laitner, S., & Lanshina, T. A. (2016). Prospects for renewable energy development in Russia and the world. *SSRN Electronic Journal*. Retrieved from https://papers.ssrn.com/sol3/papers.cfm?abstract_id=2812577. doi:10.2139/ssrn.2812577
- Basheva, O. A. (2017). Rossijskie koncepcii ekologizacii gorodov. [Russian concepts of urban greening.] In A. V. Tikhonov (Ed.), *Rossiya i mir: global'nye vyzovy i strategii sociokul'turnoj modernizacii*. Materialy mezhdunarodnoj nauchno-prakticheskoj konferencii (moskva, 12-13 oktyabrya 2017 g.).

(pp. 726–732). Moscow: Federal Center of theoretical and Applied Sociology of the Russian Academy of Sciences.

Beck, U. (1992). *Risk society: Towards a new modernity*. London: SAGE Publications.

Bennetts, M. (2019, April 24). Putin's garbage challenge. *Politico*. Retrieved from <https://www.politico.eu/article/vladimir-putin-garbage-problem-russia-landfills/20/>

Bobylev, S. N., & Solovyeva, S. V. (2017). Celi ustojchivogo razvitiya dlya budushchego Rossii. [Sustainable development goals for the future of Russia.] *Studies on Russian Economic Development*, 3(162), 26–33.

Bobylev, S. N., Kudryavtseva, O. V., & Solovyova, S. V. (2014). Indikatory ustojchivogo razvitiya dlya gorodov. [Sustainable development indicators for cities.] *Economy of Region*, 3(39), 101–110.

Boykova, M., Ilina, I., & Salazkin, M. (2016). The smart city approach as a response to emerging challenges for urban development. *Foresight and STI Governance*, 10(3), 65–75. doi:10.17323/1995-459X.2016.3.65.75

Boytsov, S. A., Lukyanov, M. M., Deyev, A. D., Klyashtornyy, V. G., Ivanenko, A. V., Volkova, N. S., & Solovyev, D. V. (2016). Vliyaniye ekologicheskikh faktorov na smertnost' naseleniya g. Moskvy; vozmozhnosti otsenki riskov i prognozirovaniya. [The impact of ecological factors on the mortality of the population of Moscow: The prospects of risks assessments and forecast.] *Russian Cardiological Journal*, 6(134), 34–40. doi:10.15829/1560-4071-2016-6-34-40

Büdenbender, M., & Zupan, D. (2017). The evolution of neoliberal urbanism in Moscow, 1992–2015. *Antipode*, 49(2), 294–313. doi:10.1111/anti.12266

Bushuyev, V. V., Makarov, A. A., & Mastepanov, A. M. (2010). *Energetika Rossii. 1920–2020 gg. Tom 2. Energeticheskaya politika na rubezhe vekov*. [Energy of Russia. 1920–2020 gg. Volume 2. Energy policy at the turn of the century.] Moscow: Energiya.

Bushuyev, V. V. (2014). *Energiya i sud'ba Rossii*. [Energy and the fate of Russia.] Moscow: Energiya.

Caprotti, F., & Yu, L. (2018). *Sustainable cities in Asia*. London: Routledge.

Caprotti, F. (2014). Eco-urbanism and the eco-city, or, denying the right to the city? *Antipode*, 46(5), 1285–1303. doi:10.1111/anti.12087

- Carley, M., Jenkins, P., & Smith, H. (2001). *Urban development and civil society: The role of communities in sustainable cities*. London: Earthscan.
- Chistaya Rossiya: kak ekologiya stala zadachej №1. [Pure Russia: How ecology has become the #1 challenge.] (2019, December 17). *Gazetaru*. Retrieved from <https://www.gazeta.ru/business/2019/12/17/12871220.shtml>
- Cohen, S. (2017). *The sustainable city*. New York, NY: Columbia University Press.
- Da Cruz, N. F., Rode, P., & McQuarrie, M. (2019). New urban governance: A review of current themes and future priorities. *Journal of Urban Affairs*, 41(1), 1–19. doi:10.1080/07352166.2018.1499416
- Davies, A. R. (2008). *The geographies of garbage governance: Interventions, interactions, and outcomes*. Farnham: Ashgate Publishing.
- Demidova, A., & Novopashina, N. (2017, August 3). Iz-za programmy ‘Moya ulitsa’ sokratilos’ chislo posetiteley kafe stolitsy. [Due to the my street program, the number of visitors to the capital’s cafe has decreased.] *RBC*. Retrieved from <https://www.rbc.ru/business/03/08/2017/5981d8fb9a794775e5222e7c>
- Diani, M. (2003). ‘Leaders’ or brokers? Positions and influence in social movement networks. In M. Diani & D. McAdam (Eds.), *Social movements and networks: Relational approaches to collective action* (pp. 105–122). Oxford: Oxford University Press. doi:10.1093/0199251789.003.0005. Retrieved from <https://www.researchgate.net/publication/285766920>
- Dolya energoresursov v rossijskom eksporte vyrosla do 70% v yanvare – FTS. [The share of energy in Russian exports rose to 70% in January.] (2017, March 13). *Vedomosti*. Retrieved from <https://www.vedomosti.ru/economics/news/2017/03/13/680934-dolya-energoresursov>
- Domofond.ru. (2018). Rejting ekologicheskogo blagopoluchiya v 150 gorodah Rossii. [Rating of environmental well-being in 150 Russian cities.] Retrieved from https://www.domofond.ru/statya/rejting_ekologicheskogo_blagopoluchiya_v_150_gorodah_rossii/7337
- Dronin, N., & Kirilenko, A. (2011). Climate change, food stress, and security in Russia. *Regional Environmental Change*, 11, 167–178. doi:10.1007/s10113-010-0165-x
- Durnitsyna, I. (2013, October 2). ‘Umnyj’ gorod ‘smart siti Kazan’ zalozhili v Tatarstane. [Smart’ city ‘smart city Kazan’ was founded in Tatarstan.] *RIA*. Retrieved from <https://ria.ru/20131002/967355874.html>

- Efremenko, D. V., Yanitsky, O. N., & Ermolaeva, P. O. (2019). O sociobiotekhnicheskikh sistemah. [About sociobiotechnical systems.] *Voprosy Filosofii*, 5, 138–147. doi:[10.31857/S004287440005064-5](https://doi.org/10.31857/S004287440005064-5)
- Ekologicheskij rejting rossijskih gorodov 2017: Spisok. [Environmental rating of Russian cities 2017: List.] (2017). Retrieved from <https://augustnews.ru/ekologicheskij-rejting-rossijskih-gorodov-2017-spisok/>
- Ekologiya malogo goroda*. [Ecology of a small city.] (1981). Pushchino: NCBI AN SSSR.
- Elansky, N. F., Shilkin, A. V., Ponomarev, N. A., Semutnikova, E. G., & Zakharova, P. V. (2020). Weekly patterns and weekend effects of air pollution in the Moscow megacity. *Atmospheric Environment*, 224, 117–303. doi:[10.1016/j.atmosenv.2020.117303](https://doi.org/10.1016/j.atmosenv.2020.117303)
- Energy Research Institute of the Russian Academy of Sciences, Analytical Center for the Government of the Russian Federation. (2014). Prognoz razvitiya energetiki mira i Rossii do 2040 goda. [Forecast of the development of energy in the world and Russia until 2040.] Retrieved from <https://ac.gov.ru/archive/files/publication/a/2194.pdf>
- Ermolaeva, P. O., & Ermolaeva, Y. V. (2019). Critical analysis of foreign theories of environmental behavior. *Monitoring of Public Opinion: Economic and Social Changes*, 4, 323–346. doi:[10.14515/monitoring.2019.4.16](https://doi.org/10.14515/monitoring.2019.4.16)
- Ermolaeva, P. O., Yanitsky, O. N., Basheva, O. A., Ermolaeva, Y. V., & Kuznetsova, I. B. (2019). Social and environmental 'sustainability through changes' of Russian mega-cities: The search for theoretical and methodological approaches. *Monitoring of Public Opinion: Economic and Social Changes*, 2(150), 80–94. doi:[10.14515/monitoring.2019.2.04](https://doi.org/10.14515/monitoring.2019.2.04)
- Ermolaeva, P., Ermolaeva, Y., Kuznetsova, I., Basheva, O., & Korunova, V. (2020). Environmental issues in Russian cities: Towards the understanding of regional and national mass media discourse. *Russian Journal of Communication*, 12(1), 48–65. doi:[10.1080/19409419.2020.1729464](https://doi.org/10.1080/19409419.2020.1729464)
- Ermolaeva, P. O. (2014). Citizen (dis)engagement during assessment of sports mega-events: The case of the 2013 Universiade in Kazan, Russia. *Impact Assessment and Project Appraisal*, 32, 66–71. doi:[10.1080/14615517.2014.871810](https://doi.org/10.1080/14615517.2014.871810)
- Ermolaeva, Y. (2015). The culture of waste and social sciences: Searching for a holistic approach. In V. A. Mansurov (Ed.), *Differences, inequalities and*

sociological imagination: View from Russia (pp. 340–379). Moscow; Prague: RSS.

Ermolaeva, Y. (2018). Problems of institutionalization of waste management in Russia. *Amazonia Investiga*, 7(12), 261–266.

Ermolaeva, Y. V. (2019a). Problems of modernization of the waste management sector in Russia: Expert opinions. *Revista Tecnologia e Sociedade*, 15(35), 56–77. doi:[10.3895/rts.v15n35.8502](https://doi.org/10.3895/rts.v15n35.8502)

Ermolaeva, Y. V. (2019b). Zero-waste megapolisy v Rossii: Realizaciya effektivnoj skhemy upravleniya othodami v Rossii po dannym ekspertnogo oprosa na primere moskvy i Kazani. [Zero-waste megacities in Russia: Implementation of an effective waste management scheme in Russia according to an expert survey on the example of moscow and Kazan]. Research result. *Sociology and Management*, 5(1), 96–108. doi:[10.18413/2408-9338-2019-5-1-0-8](https://doi.org/10.18413/2408-9338-2019-5-1-0-8)

Ermolenko, G. V., Proskuryakova, L. N., & Ermolenko, B. V. (2017). Switching to renewables: What will Russia gain? *Foresight*, 19(5), 528–540. doi:[10.1108/FS-01-2017-0002](https://doi.org/10.1108/FS-01-2017-0002)

European Environment Agency. (2013). *Managing municipal solid waste – a review of achievements in 32 European countries: Report (No. 2)*. Luxembourg: Publications Office of the European Union.

Evans, B., Joas, M., Sundback, S., & Theobald, K. (2006). Governing local sustainability. *Journal of Environmental Planning and Management*, 49(6), 849–867. doi:[10.1080/09640560600946875](https://doi.org/10.1080/09640560600946875)

Evans, A. (2012). Protests and civil society in Russia: The struggle for the Khimki forest. *Communist and Post-communist Studies*, 45(3–4), 233–242. doi:[10.1016/j.postcomstud.2012.06.002](https://doi.org/10.1016/j.postcomstud.2012.06.002)

Federal'nyj zakon ob othodah proizvodstva i potrebleniya. (s izmeneniyami na 7 aprelya 2020 goda) (redakciya, dejstvuyushchaya s 14 iyunya 2020 goda). [Federal law about production and consumption waste (as amended on April 7, 2020) (version effective from June 14, 2020).] (2020). Retrieved from <http://docs.cntd.ru/document/901711591>

Fedorova, N. (2019, December 11). Urbanisty nazvali samye komfortnye i dostupnye dlya zhizni goroda Rossii. [Urbanists named the most comfortable and affordable cities in Russia.] RBC. Retrieved from <https://www.rbc.ru/business/11/12/2019/5def5b2b9a79472338f48894>

- Finexpertiza. (2020). Rost v poltora raza: v RF pobit rekord po kolichestvu sluchayev vysokogo zagryazneniya vozdukha. [One and a half times growth: In Russia a record for the number of cases of high air pollution.] Retrieved from <https://finexpertiza.ru/press-service/researches/2020/vysok-zagryaznenie-vozdukha/>
- Gentil, E. C., Damgaard, A., Hauschild, M., Finnveden, G., Eriksson, O., Thorneloe, S., & Christensen, T. H. (2010). Models for waste life cycle assessment: Review of technical assumption. *Waste Management*, 30, 2636–2648.
- Gimalova, R. (2018, June 28). ‘Poshli von!’ Kak ne sostoyalis’ obshchestvennyye slushaniya po MSZ v Osinovo. [‘Get out!’ How the public hearings on the MRZ in Osinovo did not take place.] *Idelreal*. Retrieved from <https://www.idelreal.org/a/29326146.html>
- Glava Minprirody predlozhl vvesti besplatnye parkovki dlya elektromobilej. [The head of the Ministry of Natural Resources proposed to introduce free parking for electric vehicles.] (2017, December 6). *Kommersant*. Retrieved from <https://www.kommersant.ru/doc/3488165>
- Glubina ozera Kiovo v Lobne uvelichilas’ na 15 santimetrov. [The depth of lake Kiovo in Lobna increased by 15 centimeters.] (2017, October 4). *RIAMO*. Retrieved from <https://riamo.ru/article/241669/glubina-ozera-kiovo-v-lobne-uvelichilas-na-15-santimetrov.xl>
- Golubchikov, O., Badyina, A., & Makhrova, A. (2014). The hybrid spatialities of transition: Capitalism, legacy and uneven urban economic restructuring. *Urban Studies*, 51(4), 617–633. doi:10.1177/0042098013493022
- Golubchikov, O. (2017). The post-socialist city: Insights from the spaces of radical societal change. In J. R. Short (Ed.), *A research agenda for cities* (pp. 266–280). Cheltenham: Edward Elgar Publishing. doi: 10.4337/9781785363429.00030
- Gonzalez, C. (2013). Environmental justice and international environmental law. In A. I. Shawkat, M. J. Bhuiyan, T. Chowdhury, & E. Techera (Eds.), *Routledge handbook of international environmental law* (pp. 77–97). London: Routledge.
- Gosudarstvennyy doklad ‘O sostoyanii i ob okhrane okruzhayushchey sredy Rossiyskoy Federatsii v 2016 godu’. [State report ‘On the state and environmental protection of the Russian Federation in 2016’.] (2017). Retrieved from <http://www.mnr.gov.ru/upload/medialibrary/49b/1-73.pdf>

Gosudarstvennyy doklad ‘O sostoyanii sanitarno-epidemiologicheskogo blagopoluchiya naseleniya v Rossiyskoy Federatsii v 2017 godu’. [State report ‘On the state of sanitary and epidemiological welfare of the population in the Russian Federation in 2017’.] (2018). Retrieved from https://ohranatruda.ru/upload/iblock/c7b/O-sostoyanii-sanitarno_epidemiologicheskogo-blagopoluchiya-naseleniya-v-RF-v-2017-godu.pdf

Greenpeace.ru. (2019). Greenpeace trebuyet razobrat’sya s oslableniyem normativov po formal’degidu i drugim opasnym veshchestvam. [Greenpeace demands weakening Formaldehyde and other hazardous substances.] Retrieved from <https://greenpeace.ru/news/2019/02/18/greenpeace-trebuyet-razobratsja-s-oslableniem-normativov-po-formaldegidu-i-drugim-opasnym-veshhestvam/?fbclid=IwAR3dbeGexxqvQSPH9Pfk10WnCU6FfiOF30ovRuSGpHQqS4PEqswpIqa1IF8>

Greenpeace.ru. (2020). V Moskve i v Podmoskov’ye proshla seriya odinochnykh piketov protiv zagryazneniya vozdukh. [A series of single pickets against air pollution took place in Moscow and the Moscow region.] Retrieved from <https://greenpeace.ru/news/2020/02/14/v-moskve-i-v-podmoskove-proshla-serija-odinochnyh-piketov-protiv-zagryaznenija-vozduha/>

Gref: neftyanyy vek v mire zakonchilsya. [Gref: The world’s oil age is over.] (2020, March 2). RIA. Retrieved from <https://ria.ru/20160115/1360068170.html>

Grigoriev, V. A., & Ogorodnikov, I. A. (2001). *Problems of cities’ ecologization in the world, Russia and Siberia*. Novosibirsk: The State Public Scientific Technological Library of the Siberian Branch of the Russian Academy of Sciences.

Grigorieva, A. (2019, April 25). Roshchu vyrubit’, reku zasypat’: Razrabotchiki Genplana vtikhuyu podbirayutsya k Kazanke. [Cut down the grove, fill up the river: The city master plan developers quietly approach the Kazanka river.] *Idelreal*. Retrieved from <https://www.idelreal.org/a/29902998.html>

Gurieva, L. K., & Dzhioev, A. V. (2016). Sustainable development of the Russian economy. *Science Almanac of Black Sea Region Countries*, 2(6), 5–8.

Haase, D., Dushkova, D., Haase, A., & Kronenberg, J. (2019). Green infrastructure in post-socialist cities: Evidence and experiences from Eastern Germany, Poland and Russia. In T. Tuvikene, W. Sgibnev, & C. S.

- Neugebauer (Eds.), *Post-socialist urban infrastructures* (pp. 105–124). London: Routledge. doi:[10.4324/9781351190350-7](https://doi.org/10.4324/9781351190350-7)
- Hamman, P., Anquetin, V., & Monicolle, C. (2017). Contemporary meanings of the ‘sustainable city’: A comparative review of the French- and English-language literature. *Sustainable development*, 25(4), 336–355. doi:[10.1002/sd.1660](https://doi.org/10.1002/sd.1660)
- Hartig, T., Mitchell, R., de Vries, S., & Frumkin, H. (2014). Nature and health. *Annual Review of Public Health*, 35, 207–228. doi:[10.1146/annurev-publhealth-032013-182443](https://doi.org/10.1146/annurev-publhealth-032013-182443)
- Henry, L. (2010). *Red to green. Environmental activism in post-Soviet Russia*. Ithaca, NY: Cornell University Press.
- IAEA. (2019). Russian federation. Retrieved from <https://cnpp.iaea.org/countryprofiles/Russia/Russia.htm>
- Ilyin, V. I. (2000). *Povedenie potrebitel'ej*. [Consumer behavior.] St. Petersburg: Piter.
- Ivannikova, T. (2018, September 20). Velosipednye goroda v Rossii – nesbytochnaya mehta? [Cycling cities in Russia – a pipe dream?] Web log message. Retrieved from <https://greenpeace.ru/blogs/2018/09/20/velosipednye-goroda-v-rossii-nesbytochnaja-mehta/>
- Ivanova, N. A., & Lyubimova, K. A. (2019). O karsheringe v Rossijskoj Federacii. [About carsharing in the Russian Federation.] *Civilistika: Pravo I Process*, 4, 29–35.
- Ivantsova, Y. (2019, September 17). Vladimir Burmatov: Proyekt ‘chistyy vozdukh’ nakhoditsya pod ugrozoy sryva. [Vladimir Burmatov: The clean air project is in jeopardy.] *Fedpress*. Retrieved from <https://fedpress.ru/news/77/ecology/2342786>
- Javeline, D., & Lindemann-Komarova, S. (2019). Financing Russian civil society. *Europe-Asia Studies*, 72(4), 644–685. doi:[10.1080/09668136.2019.1637399](https://doi.org/10.1080/09668136.2019.1637399)
- K kontsu 2018 goda doma 94% zhiteley Podmoskov'ya obespechat kachestvennoy pit'yevoy vodoy. [By the end of 2018, 94% of Moscow region residents will be provided with quality drinking water at home.] (2018, July 4). RIAMO. Retrieved from <https://riamo.ru/article/297959/k-kontsu-2018-goda-doma-94-zhitelej-podmoskovya-obespechat-kachestvennoj-pitevoj-vodoj.xl>

Karlenzig, W. (2007). *How green is your city? The SustainLane U.S. City rankings*. Gabriola, BC: New Society Publishers.

Kasimov, N. S. (2014). *Regiony i goroda Rossii: Integral'naya ocenka ekologicheskogo sostoyaniya*. [Regions and cities of Russia: Integrated environmental assessment.] Moscow: IP Filimonov M. V

Kazan activists Urge FIFA chief to save trees from world cup parking lot. (2016, November 8). RFE/RL's Tatar-Bashkir Service. Retrieved from <https://www.rferl.org/a/russia-kazan-arena-letter-fifa-infantino/28104242.html>

Kazan, V. (2017). Yazykom tsifr. [Language of numbers.] Retrieved from <http://www.kznvodokanal.ru/about/open-language/>

Khaliy, I. A., & Levchenko, N. V. (2017). Ekologicheskoe soznanie rossiyan na puti k ustojchivomu razvitiyu. [Ecological consciousness of Russians on the way to sustainable development.] In O. V. Aksenova (Ed.), *Asimmetriya zhizni sovremennogo rossijskogo obshchestva: Sootnoshenie traditsij i innovacij* (pp. 60–83). Moscow: Federal Research Sociological Centre of the Russian Academy of Sciences.

Kinossian, N. (2012). 'Urban entrepreneurialism' in the post-socialist city: Government-led urban development projects in Kazan, Russia. *International Planning Studies*, 17(4), 333–352. doi:10.1080/13563475.2012.726850

Kinossian, N. (2017). State-led metropolisation in Russia. *Urban Research & Practice*, 10(4), 466–476. doi:10.1080/17535069.2016.1275619

Kirakozian, A. (2016). The determinants of household recycling: Social influence, public policies and environmental preferences. *Applied Economics*, 48(16), 1481–1503. doi:10.1080/00036846.2015.1102843

Klyucheve vyvody issledovaniya: Sravnitel'nyj analiz Moskvy odnositel'no drugih megapolisov mira po pokazatelyam gradostroitel'nogo razvitiya territorii gorodov. [Key conclusions of the study: Comparative analysis of Moscow relative to other megacities in the world by indicators of urban development of the territory of cities.] (2017). Retrieved from https://www.mos.ru/upload/documents/oiv/versiya_muf_17.pdf

Klyuev, N. N. (2019). Air quality in Russian cities for 1991–2016. *Regional Research of Russia*, 9(2), 204–212. doi:10.1134/S2079970519020072

Knie, A., & Scherf, K. (2017). Kak transport v gorode mozhet stat' ustojchivym. [How transport in a city can become sustainable.] In *Ustojchivyy transport v gorodskom prostranstve: Perspektivy iz Germanii, Ukrainy i rossii* (pp. 17–32). Saint Petersburg: Nemecko-russkij obmen. Retrieved from <http://>

www.rnei.de/wp-content/uploads/2017/05/Ustojchiviyj-transport-v-gorodskom-prostranstve.pdf

Kolesnikov, A. (2015, May 16). V Moskve stalo men'she derev'ev. [There are fewer trees in Moscow.] *Izvestia*. Retrieved from <https://iz.ru/news/586529#ixzz4HdxaI0Dk>

Kolesova, E. (2014). Integral'nyj rejting krupnejshih gorodov Rossii. [Integral rating of the largest cities in Russia.] Retrieved from <https://docplayer.ru/28309216-Integralnyy-reyting-krupneyshih-gorodov-rossii.html>

Koncepciya dolgosrochnogo social'no-ekonomicheskogo razvitiya Rossijskoj Federacii na period do 2020 goda. [Concept of long-term socio-economic development of the Russian Federation for the period up to 2020]. (2018). Retrieved from http://www.consultant.ru/document/cons_doc_LAW_82134/28c7f9e359e8af09d7244d8033c66928fa27e527/

Koncepciya kompleksnogo blagoustrojstva sistemy obshchestvennyh prostranstv. [The concept for the comprehensive improvement of the public spaces system.] (2018). Retrieved from <https://dorogomilovo.mos.ru/presscenter/news/detail/7660899.html>

Koncepciya vnedreniya intellektual'nyh cifrovyh tekhnologij v Ul'yanovskoj oblasti 'Umnyj region' na 2017–2030 gody. [Concept of introduction of intelligent digital technologies in the Ulyanovsk region 'Smart region' for 2017–2030.] (2017). Retrieved from <http://it-fund73.ru/ulsmartregion/Koncept.php>

Kondratieva, T., Vibornova, I., & Ismailova, R. (2013). Otsenka ekologicheskogo sostoyaniya vodoyemov goroda Kazani. [The assessment of ecological conditions of water resources of Kazan city.] *Bulletin of the Technological University*, 16(3), 151–155.

Kopylov, A. E. (2015). *Ekonomika VIE*. [Economics of RES.] Moscow: Gryphon.

Korotkov, P. A., & Trubyanov, A. B. (2014). Ocenka ekologicheskoy effektivnosti krupnyh gorodov v usloviyah bystroj urbanizacii. [Assessment of environmental performance of large cities in the context of rapid Urbanization.] *Polythematic Online Scientific Journal of Kuban State Agrarian University*, 102, 1072–1098.

Korotkov, P. A., Trubyanov, A. B., Zagainova, E. A., & Nikonorov, K. N. (2015). Analiz ustojchivosti ocenok ekologicheskoy effektivnosti krupnyh

gorodov. [Analysis of the sustainability assessments on the ecological efficiency of large cities.] *Fundamental research*, 11(4), 793–797.

Korppoo, A., Tynkkynen, N., & Hønneland, G. (2015). *Russia and the politics of international environmental regimes: Environmental encounters or foreign policy?* Cheltenham: Edward Elgar Publishing.

Kostomarova, A., & Blake, J. (2009, August 25). Russian renewable energy prepares for a bigger slice of the power pie. *RT*. Retrieved from <https://www.rt.com/business/russian-renewable-energy-potential/>

Kramer, D., & Tikhonova, I. (2015). Water contamination of Moscow's small rivers with different anthropogenic impacts. In C. A. Brebbia (Ed.), *Water resources Management VIII. Transaction series: WIT transactions on ecology and the environment* (pp. 447–457). Southampton: WIT Press.

Kremlin.ru. (2017). Ukaz Prezidenta Rossijskoj Federacii ot 19.04.2017 g. № 176 O Strategii ekologicheskoy bezopasnosti Rossijskoj Federacii na period do 2025 goda. [Decree of the President of the Russian Federation of 19.04.2017 No. 176 on the strategy of environmental security of the Russian Federation for the period up to 2025.] Retrieved from <http://kremlin.ru/acts/bank/41879>

Kuznetsova, I. (2013). Social'nye posledstviya sportivnyh megasobytij: Mezhdru stimulom i simulyaciej? Razmyshlyaya ob Universiade 2013 v Kazani. [The social consequences of sport mega-events: Between stimulus and simulation? The 2013 Universiade in Kazan.] *Journal of sociology and social anthropology*, 16(5), 123–140.

Lough, J. (2011, May 20). Russia's energy diplomacy. Retrieved from <https://www.chathamhouse.org/publications/papers/view/171229>

Lunden, L. P., Fjaertoft, D., Overland, I., & Prachakova, A. (2013). Gazprom vs. other Russian gas producers: The evolution of the Russian gas sector. *Energy Policy*, 61, 663–670.

Lyakhovenko, O. I., & Chulkov, D. I. (2017). Osnovnye ekologicheskie problemy rossijskih gorodov i strategiya ih razresheniya. [Main environmental problems of Russian cities and their resolution strategy.] *Russian political science*, 3, 21–26.

Marchenko, O. V., & Solomin, S. V. (2015). O merah po stimulirovaniyu razvitiya vozobnovlyaemyh istochnikov energii. [On measures to stimulate the development of renewable energy sources.] *Science Time*, 4(16), 472–477.

Medina, M. (2007). *The world's scavengers: Salvaging for sustainable consumption and production*. Lanham, MD: AltaMira Press.

- Medvedeva, L. N., Kozenko, K. Y., & Komarova, O. P. (2015). Perspektivy srednih gorodov v razvitii zelenoj ekonomiki. [Prospects of medium-sized cities in the development of green economy.] *News of the complex of Nizhnevolzhsky Agrarian University: Science and Higher Professional Education*, 4(40), 214–221.
- Meerovich, M. G. (2009). Ideya goroda-sada E. Govarda i sovetskie rabochie poselki-sady. [The idea of the garden city of E. Howard and the Soviet working settlements-gardens.] *Vestnik Tomskogo gosudarstvennogo arkhitekturno-stroitel'nogo universiteta. Journal of Construction and Architecture*, 4, 46–50.
- Merle-Beral, E. (2005). Waking the giant. *Our Planet*, 16(4), 20–21.
- Miafodzhyeva, S., & Brandt, N. (2013). Recycling behaviour among householders: Synthesizing determinants via a meta-analysis. *Waste and Biomass Valorization*, 4, 221–235. doi:10.1007/s12649-012-9144-4
- Min ekologii Podmoskov'ya nakazalo vinovnika zagryazneniya reki v Krasnogorske. [The Ministry of ecology of the Moscow region punished the culprit of river pollution in Krasnogorsk.] (2017, October 4). RIAMO. Retrieved from <https://riamo.ru/article/241652/minekologii-podmoskovyya-nakazalo-vinovnika-zagryazneniya-reki-v-krasnogorske>
- Ministry of Construction, Housing and Utilities of the Russian Federation. (n.d.). Proekt Cifrovizacii gorodskogo hozyajstva 'Umnyj gorod'. [The project of digitalization of urban 'smart city'.] Retrieved from <http://www.minstroyrf.ru/trades/gorodskaya-sreda/proekt-tsifrovizatsii-gorodskogo-khozyajstva-umnyy-gorod/>
- Ministry of Ecology and Natural Resources of the Republic of Tatarstan. (2017). Gosudarstvennyy doklad o sostoyanii prirodnykh resursov i ob okhrane okruzhayushchey sredy Respubliki Tatarstan v 2016 godu. [State report on the state of natural resources and environmental protection of the Republic of Tatarstan in 2016.] Retrieved from http://eco.tatarstan.ru/rus/file/pub/pub_1007315.pdf
- Ministry of Ecology and Natural Resources of the Republic of Tatarstan. (2019). Gosudarstvennyy doklad o sostoyanii prirodnykh resursov i ob okhrane okruzhayushchey sredy Respubliki Tatarstan. [State report about the conditions of the natural resources and nature preservation in the republic of Tatarstan.] Retrieved from <http://eco.tatarstan.ru/rus/gosdoklad-2018.htm>
- Ministry of Energy of the Russian Federation. (2016). Prognoz nauchno-tekhnologicheskogo razvitiya otraslej TEK. [Forecast of scientific and

technological development of the fuel industries.] Retrieved from <https://minenergo.gov.ru/node/6366>

Ministry of Energy of the Russian Federation. (2018). Otchet ob itogah realizacii Konceptii otkrytosti federal'nyh organov ispolnitel'noj vlasti v Ministerstve energetiki Rossijskoj Federacii v 2018 godu. [Report on the results of the implementation of the concept of openness of Federal Executive authorities in the Ministry of energy of the Russian Federation in 2018.] Retrieved from <https://minenergo.gov.ru/node/14227>

Ministry of Energy of the Russian Federation. (n.d.). Energeticheskaya strategiya Rossii na period do 2035 goda (osnovnye polozeniya). [Russian Energy strategy until 2035 (fundamentals).] Retrieved from <https://minenergo.gov.ru/node/1026>

Ministry of Natural Resources and Environment of the Russian Federation. (2017a). Ekologicheskij rejting gorodov. [Environmental rating of cities.] Retrieved from http://www.mnr.gov.ru/docs/ekologicheskij_rejting_gorodov/

Ministry of Natural Resources and Environment of the Russian Federation. (2017b). Po mneniyu 44% oproshennyh VCIOM rossijan, naibol'shuyu ekologicheskuyu opasnost' predstavlyayut bytovye othody. [According to 44% of Russians polled by VCIOM, household waste is the greatest environmental hazard.] Retrieved from http://www.mnr.gov.ru/press/news/po_mneniyu_44_oproshennykh_vtsiom_rossijan_naibolshuyu_ekologicheskuyu_opasnost_predstavlyayut_bytov/?sphrase_id=37197

Ministry of Natural Resources and Environment of the Russian Federation. (2018). Gosudarstvennyj doklad 'O sostoyanii i ob ohrane okruzhayushchej sredy Rossijskoj Federacii v 2017 godu'. [State report 'On the state and protection of the environment of the Russian Federation in 2017'.] Retrieved from https://www.mnr.gov.ru/docs/o_sostoyanii_i_ob_okhrane_okruzhayushchej_sredy_rossiyskoj_federatsii/gosudarstvennyj_doklad_o_sostoyanii_i_ob_okhrane_okruzhayushchej_sredy_rossiyskoj_federatsii_v_2017/

Ministry of Transport of the Russian Federation. (2008). Transportnaya strategiya Rossijskoj Federacii na period do 2030 goda. [Transport strategy of the Russian Federation for the period until 2030.] Retrieved from <https://www.mintrans.ru/documents/2/1009>

Minprirody planiruet sozdat' goskompaniyu po pererabotke musora. [The Ministry of natural resources plans to create a state company for waste

- processing.] (2018, October 12). *Kommersant*. Retrieved from <https://www.kommersant.ru/doc/3767085>.
- Mironov, V. (2018, September 26). Gorod dlya budushchego. [City for the future]. *RBC+*. Retrieved from <https://plus.rbc.ru/news/5baa686f7a8aa93fea4e7a68>
- Mitsikas, A., & Aravossis, K. G. (2017). A municipal solid waste management assessment guide for waste management plans and reporting. In *Proceedings of the 6th international conference on environmental management, engineering, planning & economics*. Thessaloniki, Εκδόσεις Γράφημα (pp. 466–475).
- Mol, A. P. J. (2009). Environmental deinstitutionalization in Russia. *Journal of Environmental Policy and Planning*, 11(3), 223–241. doi:10.1080/15239080903033812
- Morarjee, R. (2010, November 18). Red to green: Russia begins energy saving. *Russia*. Retrieved from https://www.rbth.com/articles/2010/11/18/red_to_green_russia_begins_energy_saving05128.html
- Moscow Department for Environmental Management and Protection. (n.d). Sostoyaniye vodnykh ob'yektov [The condition of water cites.] Retrieved from <http://www.dpioos.ru/eco/ru/water>
- Moscow Mayor Official website. (2013). Predstavlena pyatiletnyaya programma razvitiya 'Moskva — gorod, udobnyj dlya zhizni'. [The five — year development program 'Moscow-a city convenient for life' is presented'.] Retrieved from <https://www.mos.ru/mayor/themes/16299/1154050/>
- Moscow Mayor Official website. (2019a). Bolee dvuh tretej moskvichej postoyanno pol'zuyutsya obshchestvennym transportom. [More than two-thirds of Muscovites constantly use public transport.] Retrieved from <https://www.mos.ru/mayor/themes/2299/5344050/>
- Moscow Mayor Official website. (2019b). Doklad o sostoyanii okruzhayushchey sredy v gorode Moskve v 2018 godu. [Report on the state of the environment in Moscow in 2018.] Retrived from <https://www.mos.ru/eco/documents/doklady/view/227443220/>
- Murray, R. (2002). *Zero waste*. London: Greenpeace Environmental Trust.
- “Musornaya reforma” nachalas' v 69 regionah Rossii. [“Garbage reform” started in 69 regions of Russia.] (2019, January 14). *Interfax*. Retrieved from <https://www.interfax.ru/russia/646075>

Nabiullina, L. (2019, December 4). Dialogi o Kazanke: ‘Ona dolzhna ostat’sya zhivoy rekoj – ne invalidom!’ [Dialogues about Kazanka: ‘It must to stay an alive river – not a disabled!’.] *Business-Online*. Retrieved from <https://www.business-gazeta.ru/article/448605>

Newell, J. P., & Henry, L. A. (2017). The state of environmental protection in the Russian Federation: A review of the post-Soviet era. *Eurasian Geography and Economics*, 57, 779–801. doi:10.1080/15387216.2017.1289851

Nikanorov, A. M., Minina, L. I., Bruzgalo, V. A., Kosmenko, L. S., Kondakova, M. Y., Reshetnyak, O. S., & Danilenko, A. O. (2016). Many-year variations of water pollution and the state of river ecosystems in different latitudinal zones in European Russia. *Water Resources*, 43(5), 791–802.

Ob obrashchenii s tverdymi kommunal’nymi othodami i vnesenii izmeneniya v postanovlenie Pravitel’stva Rossijskoj Federacii ot 25 avgusta 2008 goda N 641 (s izmeneniyami na 15 dekabrya 2018 goda). [About the treatment of solid municipal waste and modification of the resolution of the Government of the Russian Federation of August 25, 2008 N 641 (with changes on December 15, 2018).] (2018a). Retrieved from <http://docs.cntd.ru/document/420382731>

Ob utverzhdenii koncepcii razvitiya gorodskogo okruga ‘Gorod YUzhno-Sahalinsk’ s 2018 po 2030 god putem vnedreniya cifrovyyh tekhnologij v osnovnyh sferah municipal’noj deyatelnosti ‘Umnyj YUzhno-Sahalinsk’ (s izmeneniyami na 27 iyunya 2019 goda). [About the approval of the concept of development of the city district ‘city of Yuzhno-Sakhalinsk’ from 2018 to 2030 by introduction of digital technologies in the main areas of municipal activity ‘Smart Yuzhno-Sakhalinsk’ (with changes on June 27, 2019)]. (2019). Retrieved from <http://docs.cntd.ru/document/553166669>

Obolensky, E. S. (2019). The economy of Russia’s garbage disaster. *Economics*, 1(39), 30–37.

Oktyabrev, S. (2018, September 10). Novaya zhizn’ Lebyazh’ikh ozer: kak vosstanavlivali unikal’nyye vodoyemy Kazani. [New life of Lebyazh’okh lakes: how was restored unique water objects of Kazan.] *Sm News*. Retrieved from <https://kazan.sm-news.ru/novaya-zhizn-lebyazhix-ozher-kak-vosstanavlivali-unikalnye-vodoemy-kazani/>

Open Data Moscow City Government. (n.d). Parkovyie territorii. [Park territories.] Retrieved from <https://data.mos.ru/opendata/1465?pageNumber=78&versionNumber=7&releaseNumber=128>

Panchuk, A. A. (2015). Problemy i perspektivy ozeleneniya krupnyh gorodov Rossii: Ekonomicheskie, ekologicheskie i social’nye aspekty (na primere Sankt-

- Peterburga). [Problems and prospects of greening large cities in Russia: Economic, environmental and social aspects (on the example of st. Petersburg)]. *Herald of Education and Science Development of the Russian Academy of Natural Sciences*, 19(2), 48–51.
- Paramonova, N. (2020). Komu nuzhen ‘Chistyĭ vozdukh’. Mozhet li federal’nyĭ proyekt izmenit’ kachestvo vozdukha v gorodakh Rossii? [Who does need a ‘clean air’. Can a federal project change the quality of air in Russian cities?] *Environment & Rights*, 77, 26–29. Retrieved from https://network.bellona.org/content/uploads/sites/4/2020/05/EiP_77_06-1.pdf
- Pellow, D. N. (2002). *Garbage wars: The struggle for environmental justice in Chicago*. Cambridge: MIT Press.
- Pickett, S. T. A., Boone, C. G., McGrath, B. P., Cadenasso, M. L., Childers, D. L., Ogden, L. A., & Grove, J. M. (2013). Ecological science and transformation to the sustainable city. *Cities*, 32(1), 10–20. doi:10.1016/j.cities.2013.02.008
- Pochti 760 tysyach rubley shtrafov vypisali posle proverki butilirovannoy vody v Moskve. [Almost 760 thousand rubles of fines were issued after checking bottled water in Moscow.] (2018, August 9). *M24.ru*. Retrieved from <https://www.m24.ru/news/bezopasnost/09082018/41692>
- Podobedova, L., & Kalyukov, E. (2019, December 25). Chemezov ocenil potrebnost’ Rossii v musoroszhigatel’nyh zavodah. [Chemezov assessed Russia’s need for incineration plants.] *RBC*. Retrieved from <https://www.rbc.ru/business/25/12/2019/5e0385549a794707920c810c>
- Postanovlenie ob utverzhenii Territorial’noj skhemy v oblasti obrashcheniya s othodami, v tom chisle s tverdym kommunal’nym othodami, Respubliki Tatarstan. [Resolution on approval of the Territorial scheme in the field of waste management, including solid municipal waste, of the Republic of Tatarstan.] (2016). Retrieved from http://pravo.tatarstan.ru/rus/file/npa/2016-10/81845/npa_81846.pdf
- Pravitelstvo Sevastopolya. (n.d). Umnyj gorod. [Smart city.] Retrieved from <https://sev.gov.ru/goverment/priorities/51710/>
- Proekt ‘Smart siti Kazan’ zamorozhen, struktura, razvivavshaya ego, uprazdnena. [The Smart city Kazan project has been frozen, and the structure that developed it has been abolished.] (2015, January 22). *Kazan.MK.ru*. Retrieved from <https://kazan.mk.ru/articles/2015/01/22/proekt-smart-siti-kazan-zamorozhen-struktura-razvivavshaya-ego-uprazdnena.html>

Progress on household drinking water, sanitation and hygiene 2000–2017. Special focus on inequalities. (2019a). New York, NY: United Nations Children's Fund (UNICEF) and World Health Organization (WHO).

Проект мусоросжигательного завода в Осиново одобрили немецкие эксперты. [Osinovo waste incinerator project approved by German experts.] (2020, May 19). *Idelreal*. Retrieved from <https://www.idelreal.org/a/30620519.html>

Public Opinion Foundation. (2016). Gorozhane o rabote nazemnogo obshchestvennogo transporta. [Citizens on the work of public transport.] Retrieved from <http://fom.ru/Obraz-zhizni/12662>

Ratner, S. V., & Nizhegorodtsev, R. M. (2017). Analysis of renewable energy projects' implementation in Russia. *Thermal Engineering*, 64(6), 429–436. doi:10.1134/S0040601517060052

Rejting ekologicheskogo razvitiya gorodov Rossii – 2017. [Rating of environmental development of Russian cities – 2017.] (2017a). Retrieved from <http://www.acexpert.ru/analytics/ratings/rejting-ekologicheskogo-razvitiya-gorodov-rossii.html>

Rejting ekologicheskogo upravleniya gorodov Rossii – 2015. [Rating of the environmental management of Russian cities – 2015.] (2015). Retrieved from <http://volcomsys.ru/userfiles/files/rejting.pdf>

Rejting rossijskih gorodov po zagryazneniyu atmosfery v 2012 godu. [Rating of Russian cities by air pollution in 2012.] (2013, August 6). RIA. Retrieved from <https://ria.ru/infografika/20130806/954525899.html>

REN21. (2011). *Renewables 2011 global status report*. Paris: REN21 Secretariat.

Revich, B., & Shaposhnikov, D. (2010). The effects of particulate and ozone pollution on mortality in Moscow, Russia. *Air Quality, Atmosphere & Health*, 3(2), 117–123. doi:10.1007/s11869-009-0058-7

Revich, B. A., Avaliani, A. S., & Simons, G. (2016). Air pollution and public health in a megalopolis: A case study of moscow. *Economy of Region*, 4(12), 1069–1078. doi:10.17059/2016-4-9

Richler, J. (2019). International perspectives. *Nature Climate Change*, 9, 4–6. doi:10.1038/s41558-018-0374-8

Rosatom do 2024 g sozdast za 36 mlrd rub 7 kompleksov pererabotki promethodov 1 i 2 klassa. [Rosatom will create 7 complexes for processing

- class 1 and 2 waste products for 36 billion rubles by 2024.] (2018, September 12). *Prime*. Retrieved from <https://1prime.ru/energy/20180912/829221977.html>
- Rukov, K. (2018, February 16). Musornyy bunt: Za chto moskve dolzhno byt' stydno. [Garbage riot: For which moscow should be ashamed.] *The Village*. Retrieved from <https://www.the-village.ru/village/city/infrastructure/301663-musor-che-s-nim-proihodit#%D0%9A%D1%83%D1%87%D0%B8%D0%BD%D0%BE>
- Rylova, E. (2018, April 17). Kazgorduma opredelila, kto budet shtrafovat' za parkovku v zelenoy zone. [Kazgorduma has determined who will fine for parking in the green zone.] *RBC Tatarstan*. Retrieved from <https://rt.rbc.ru/tatarstan/freenews/5ad60b2a9a794728ef5fa050>
- Safroshkin, Y. V. (1991). Ekopolis – shans na budushchee. Osnovy koncepcii garmonichnyh nizovyh yacheek rasseleniya noosfery (otchet o poiskovoy NIR). [Ecopolis-a chance for the future. Fundamentals of the concept of harmonious grassroots cells of the noosphere settlement (report on the search research).] Retrieved from <http://sumi.ulstu.ru/static/noo/yusafr/ecopolis.pdf>
- Saginova, O. V., & Zavyalova, N. B. (2018). Velosiped v transportnoj sisteme sovremennogo megapolisa. [Bicycle in the transport system of the modern metropolis.] *Rossiyskoe predprinimatelstvo*, 19(12), 4143–4158. doi: 10.18334/rp.19.12.39663
- Saginova, O. V. (2019). Mezhdunarodnyj opyt razvitiya mobil'nosti v megapolise. [International experience in the development of mobility in a megalopolis.] *ETAP: Economic Theory, Analysis, and Practice*, 1, 70–81. doi: 10.24411/2071-6435-2019-10069
- Sardzhveladze, S. (2018, June 8). Raskhody na 'Moyu ulitsu' za god vyrosli na 5 mlrd rub. [Expenses for 'my street' for the year increased by 5 billion rubles.] *RBC*. Retrieved from <https://www.rbc.ru/society/08/06/2018/5b1954509a79475e24996e13>
- Schübeler, P. (1996). Conceptual framework for municipal solid waste management in low-income countries. In K. Wehrle & J. Christen (Eds.), *UNDP/UNCHS/World Bank/SDC collaborative programme on municipal solid waste management in low-income countries* (pp. 59–70). St. Gallen: SKAT.
- Schwartz, S. H. (1977). Normative influences on altruism. *Advances in Experimental Social Psychology*, 10(1), 221–279. doi:10.1016/s0065-2601(08)60358-5

- Semashko, N. (2018, November 21). Teplovoy eksperiment. [Thermal experiment.] *Kommersant*. Retrieved from <https://www.kommersant.ru/doc/3787078>
- Semerkin, S. (2019, April 5). Kazan' vyydet k Volge. [Kazan will move out to Volga.] *Respublika Tatarstan*. Retrieved from <http://rt-online.ru/kazan-vyjdet-k-volge/>
- Serova, I. (2017, November 29). Der''mo vopros: Obitateley elitnykh kottedzhnykh poselkov pod Kazan''yu lishili kanalizatsii. [Another question: Residents of elite cottage settlements near Kazan were deprived of sewerage.] *Evening Kazan*. Retrieved from <http://www.evening-kazan.ru/articles/dermo-vopros-obitateley-elitnyh-kottedzhnyh-poselkov-pod-kazanyu-lishili-kanalizacii.html>
- SGM. (2015). Rejting ustojchivogo razvitiya gorodov RF za 2015 god. [Rating of sustainable development of Russian cities for 2015]. Retrieved from <http://www.agencysgm.com/projects/%D0%A0%D0%B5%D0%B9%D1%82%D0%B8%D0%BD%D0%B3%20%D1%83%D1%81%D1%82%D0%BE%D0%B9%D1%87%D0%B8%D0%B2%D0%BE%D0%B3%D0%BE%20%D1%80%D0%B0%D0%B7%D0%B2%D0%B8%D1%82%D0%B8%D1%8F-2015.pdf>
- Shabanova, M. A. (2019). Razdel'nyj sbor bytovykh othodov v Rossii: Uroven', faktory i potencial vkl'yucheniya naseleniya. [Separate collection of household waste in Russia: Level, factors and population inclusion potential.] *Universe of Russia*, 3(28), 88–112. doi:10.17323/1811-038X-2019-28-3-88-112
- Shelekhov, A. M. (Ed.). (2002). *Osnovnye polozheniya strategii ustojchivogo razvitiya Rossii*. [Main provisions of the Russian sustainable development strategy.] Retrieved from <http://www-sbras.nsc.ru/win/sbras/bef/strat.html>
- Sotnik, O. (2017, November 13). Kazan' za god potratila boleye 1 mlrd rubley na parki i vodoyemy. [Kazan 'spent over 1 billion rubles on parks and ponds in a year.] *RBC Tatarstan*. Retrieved from <https://rt.rbc.ru/tatarstan/freenews/5a09593b9a794774121c88f7>
- Sotsseti: Vladelets kottedzha v CHelnakh s-ekonomil na kanalizatsii, sdelay sliv pryamo v rechku. [Social networks: The owner of a cottage in Chelny saved on sewage by making a drain directly into the river.] (2018, June 26). *Business-Online*. Retrieved from <https://www.business-gazeta.ru/article/386765>
- Stecenko, K. (2016, September 20). Ekologicheskij ekstrim: kak dayvery i ekologi spasayut reki Podmoskov'ya. [Ecological extrem: How divers and

- ecologists rescue Moscow area rivers.] *RIAMO*. Retrieved from <https://riamo.ru/article/162260/ekologicheskij-ekstrim-kak-dajvery-i-ekologi-spasayut-reki-podmoskovya.xl>
- Stern, P. C. (2000). New environmental theories: Toward a coherent theory of environmentally significant behavior. *Journal of Social Issues*, 56(3), 407–424. doi:10.1111/0022-4537.00175
- Stern, P. C. (2005). Understanding individuals' environmentally significant behavior. *Environmental Law Reporter*, 35(5), 10785–10790.
- Steshenko, A. Y. (2018). Analiz protestnoj aktivnosti mestnogo naseleniya protiv svalok v ekologicheskikh. [Analysis of the protest activity of the local population against landfills in the environmental conflicts of the Moscow region.] *Scyth*, 6(22), 15–20.
- Svirin, A. (2019, April 18). V CODD Moskvyy zayavili o roste kolichestva lichnykh avto na tret'. [Moscow's data center announced a third increase in the number of personal cars.] *Sm News*. Retrieved from <https://sm-news.ru/v-codd-moskvyy-zayavili-o-roste-kolichestva-lichnyx-avto-na-tret-1327/>
- Sychev, P. (2017, October 26). Vlasti Kazani budut razvivat' besplatnyy wifi vo dvorakh. [Kazan authorities will develop 'free wifi in the yards.] *RBC Tatarstan*. Retrieved from <https://rt.rbc.ru/tatarstan/freenews/59f18c2e9a7947bf38e69f37>
- TAdviser. (2020). Moskva – Umnyj gorod. [Moscow – smart city.] Retrieved from <https://urlid.ru/by4w>
- Tafeyeva, E. A., Ivanov, A. V., Titova, A. A., & Akhmetzyanova, I. F. (2015). Monitoring zagryazneniya atmosfernogo vozdukha kak faktora riska zdorov'yu naseleniya Kazani. [Air pollution monitoring as factor of risks of health of the population of Kazan.]. *Hygiene and Sanitation*, 94(3), 37–40.
- Tat'yana Prokof'yeva: 'Kazan' spokojno mozhet razmestit' i 3 milliona chelovek'. [Tatyana Prokofieva: 'Kazan can easily accommodate 3 million people'.] (2017, December 5). *Business-Online*. Retrieved from <https://www.business-gazeta.ru/article/365925>
- Territorial'naya skhema obrashcheniya s othodami, v tom chisle s tverdymi kommunal'nymi othodami, Moskovskoj oblasti. [Territorial waste management scheme, including the number of municipal solid waste, Moscow region.] (2016a). Retrieved from <http://rsbor-msk.ru/wp-content/uploads/2017/07/%D0%9F%D1%80%D0%B8%D0%BB%D0%BE%D0%B6%>

D0%B5%D0%BD%D0%B8%D0%B5_%D0%BA_%D0%9F%D0%9F_%D0%9C%D0%9E_%E2%84%96984_47_%D0%BE%D1%82_22.pdf

Tetior, A. N. (2016). *Novaya koncepciya filosofskogo osmysleniya mira i evolyucii zhivoj prirody*. [A new concept of philosophical understanding of the world and the evolution of living nature.] Moscow: Akademii Estestvoznaniya.

Tetior, A. N. (2017). New conception of creation of ‘zero’ ecobuildings and ecocities on base of ecological infrastructure. *European Journal of Natural History*, 5, 22–26.

The Center for Strategic Research “North-West”. (2018). *Prioritetnyye napravleniya vnedreniya tekhnologij umnogo goroda v rossijskih gorodah: Ekspertno-analiticheskij doklad*. [Priority directions for implementing smart city technologies in Russian cities: Expert and analytical report.] The Center for Strategic Research “North-West”, Moscow.

Tishchenko, I. (2018, June 14). Koncepciyu ‘Umnij Sankt-Peterburg’ predstavili v smol’nom. [The concept of ‘smart Saint-Petersburg’ presented in Smolny.]. *spbdnvnik.ru*. Retrieved from <https://spbdnvnik.ru/news/2018-06-14/kontseptsiyu-umnyy-sanktpeterburg-predstavili-v-smolnom>

Trentmann, F. (2007). Citizenship and consumption. *Journal of Consumer Culture*, 7(2), 147–158. doi:10.1177/1469540507077667

Tysiachniouk, M., Tulaeva, S., & Henry, L. A. (2018). Civil society under the law ‘on foreign agents’: NGO strategies and network transformation. *Europe-Asia Studies*, 70(4), 615–637. doi:10.1080/09668136.2018.1463512

Ulanova, O. V., & Tulohonova, A. V. (2013). *Ocenka zhiznennogo cikla integrirovannyh sistem upravleniya othodami*. [Life cycle assessment of integrated waste management systems.] Moscow: Akademiya Estestvoznaniya.

‘Umnij region’ - SMART REGION (2018). Koncepciya postroeniya na territorii Sverdlovskoj oblasti. [‘Smart region’ - SMART REGION. Concept of building on the territory of the Sverdlovsk region.] Retrieved from <http://www.acexpert.ru/analytics/projects/umnyy-region-smart-region-koncepciya-postroeniya-.html>

UN-Habitat-Nairobi, KE, United Nations Human Settlements Programme, UNEP-Nairobi, KE. (1999). *Institutionalising the environmental planning and management (EPM) process: The sustainable cities programme (SCP)*. Source book series (Vol. 5). Nairobi: UN-Habitat, United Nations Centre for Human Settlements.

United Nations. (2015a). Global waste management outlook. Retrieved from <https://www.unclelearn.org/sites/default/files/inventory/unep23092015.pdf>

United Nations. (2015b). Paris agreement. Retrieved from https://unfccc.int/files/essential_background/convention/application/pdf/english_paris_agreement.pdf

V dvukh gorodakh RT zafiksirovano zagryazneniye vozdukha, prevyshayushcheye predel'no dopustimuyu kontsentratsiyu. [In two cities of the Republic of Tatarstan, air pollution is recorded exceeding the maximum permissible concentration.] (2019, March 22). *Business-Online*. Retrieved from <https://www.business-gazeta.ru/news/417949>

V Kazani proekt formirovaniya komfortnoj sredy obeshchali soglasovyvat' s gorozhanami. [In Kazan, the project of creating a comfortable environment promised to coordinate with citizens.] (2017, October 26). *Business-Online*. Retrieved from <https://www.business-gazeta.ru/news/361942>

V Menzelinskom rayone stochnyye vody zagryaznili reku Elkhovku. [In the Menzelinsky district, sewage polluted the Elkhovka river.] (2018, June 21). *Business-Online*. Retrieved from <https://www.business-gazeta.ru/article/386158>

V Moskve na blagoustroyennykh ulitsakh vysadili okolo trekh tysyach derev'yev. [About three thousand trees were planted in landscaped streets in Moscow.] (2017, November 21). *RIA*. Retrieved from <https://ria.ru/20171121/1509203896.html>

V Moskve priostanovlena rabota asfal'tobetonogo zavoda iz-za vrednykh vybrosov. [In Moscow, the work of an asphalt concrete plant was suspended due to harmful emissions.] (2018, August 27). *Vedomosti*. Retrieved from <https://www.vedomosti.ru/business/news/2018/08/27/779072-asfaltobetonogo-zavoda>

V Odintsovskom rayone oshtrafovali predpriyatiye, ekspluatiruyushcheye ochistnyye sooruzheniya. [In the Odintsovo district, a company operating treatment facilities was fined.] (2017, October 4). *RIAMO*. Retrieved from <https://riamo.ru/article/241626/v-odintsovskom-rajone-oshtrafovali-predpriyatie-ekspluatiruyushee-ochistnye-sooruzheniya.xl>

V parke 850-letiya Moskvy zavershayetsya ustroystvo sportivnykh ploshchadok. [In the park of the 850th anniversary of Moscow, the completion of sports facilities.] (2018, September 14). *RIA*. Retrieved from <https://realty.ria.ru/20180914/1528553579.html>

- V Rossii sostavljen rejting privlekatel'nosti gorodskoj sredy prozhivaniya. [In Russia, a rating of attractiveness of the urban living environment has been compiled.] (2013, December 18). RBC. Retrieved from <http://realty.rbc.ru/news/577d25fb9a7947a78ce9235c>
- Van Wee, B., & Handy, S. (2016). Key research themes on urban space, scale, and sustainable urban mobility. *International Journal of Sustainable Transportation*, 10(1), 18–24. doi:10.1080/15568318.2013.820998
- Varol, T. (2013). *The Russian foreign energy policy*. Kocani: EGALITE.
- ‘Vazhny tekhnologicheskie kompetencii’. [‘Technological competence is important’.] (2017, May 15). *Kommersant*. Retrieved from <https://www.kommersant.ru/doc/3292668>
- VCIOM: bol'she poloviny rossiyan tshchatel'no sledyat za potrebleniem energoresursov. [VTSIOM: More than half of Russians carefully monitor energy consumption.] (2019, October 8). TASS. Retrieved from <https://tass.ru/obschestvo/6973650>
- VCIOM: Za energopotrebleniem ne sledit kazhdyj desyatyj rossiyanin. [VTSIOM: Every tenth Russian does not monitor energy consumption.] (2019, March 29). *Interessant*. Retrieved from <https://www.interessant.ru/people/vtsiom-za-raskhodom-enierg>
- Vernadsky, V. I. (1991). *Nauchnaya mysl' kak planetnoe yavlenie*. [Scientific thought as a planetary phenomenon.] Moscow: Nauka.
- Von Weizsäcker, E. U., Hargrouz, K., & Smith, M. (2013). *Faktor 5. Formula ustojchivogo rosta*. [Factor 5. The formula for sustainable growth.] Moscow: Art Press.
- Vuchic, V. R. (1999). *Transportation for livable cities*. London: Routledge.
- WaterMap. (2018). Vodnaya karta Rossii. [Water map of Russia.] Retrieved from <http://watermap.ru/moscow>
- Williams, A. M. (1998). Therapeutic landscapes in holistic medicine. *Social Science & Medicine*, 46(9), 1193–1203. doi:10.1016/S0277-9536(97)10048-X
- Williams, A. M. (Ed.). (2017). *Therapeutic landscapes*. Hoboken, NJ: John Wiley & Sons. doi:10.1002/9781118786352.wbieg0138
- Wolch, J. R., Byrne, J., & Newell, J. P. (2014). Urban green space, public health, and environmental justice: The challenge of making cities ‘just green

- enough'. *Landscape and Urban Planning*, 125, 234–244. doi:[10.1016/j.landurbplan.2014.01.017](https://doi.org/10.1016/j.landurbplan.2014.01.017)
- World Health Organization Regional Office for Europe. (2017). Gorodskiye zelenyye zony: kratkoye rukovodstvo k deystviyu. [Urban green zones: A quick guide to action.] Retrieved from http://www.euro.who.int/__data/assets/pdf_file/0020/342290/Urban-Green-Spaces_RUS_WHO_web.pdf
- World Health Organization. (2009). Global health risks: Mortality and burden of disease attributable to selected major risks. Retrieved from <https://apps.who.int/iris/handle/10665/44203>
- Yanitsky, O., & Usacheva, O. (2017). History of the 'green city' in Russia. *Journal of History Culture and Art Research*, 6(6), 125–131. doi:[10.7596/taksad.v6i6.1330](https://doi.org/10.7596/taksad.v6i6.1330)
- Yanitsky, O. N. (2012). From nature protection to politics: The Russian environmental movement 1960–2010. *Environmental Politics*, 21(6), 922–940. doi:[10.1080/09644016.2012.724216](https://doi.org/10.1080/09644016.2012.724216)
- Yanitsky, O. N. (2018a). On transition to postmodernity and the role of an 'ideal city' modeling. *International Journal of Political Science*, 4(3), 49–56. doi:[10.20431/2454-9452.0403007](https://doi.org/10.20431/2454-9452.0403007)
- Yanitsky, O. N. (2018b). Rossijskie megapolisy v usloviyah global'nyh social'no-ekologicheskikh vyzovov. [Russian megacities in the context of global social and environmental challenges.] *Obshchestvennye Nauki I Sovremennost*, 1, 5–16.
- Yanitsky, O. N. (2018c). The development of the Russian environmental movement in the beginning of XXI century. *International Journal of Humanities Social Sciences and Education (IJHSSE)*, 5(6), 23–31. doi:[10.20431/2349-0381.0506004](https://doi.org/10.20431/2349-0381.0506004)
- Yukhnovskaya, O. (2018, October 16). 'Narod imeet pravo znat'!: Grinpis issledoval vozduh v Kazani. [People has a right to know!: Greenpeace has studied the air in Kazan.] *Evening Kazan*. Retrieved from <http://www.evening-kazan.ru/articles/narod-imeet-pravo-znat-grinpis-issledoval-vozduh-v-kazani.html>
- Zelenyye nasazhdeniya v moskve: bol'she naroda, men'she kisloroda. [Green spaces in moscow: More people, less oxygen.] (2015, May 8). *Ecoportal*. Retrieved from <http://ecoportal.su/news.php?id=82963>
- Zupan, D., & Büdenbender, M. (2019). Moscow urban development: Neoliberal urbanism and green infrastructures. In T. Tuvikene, W. Sgibnev, & C. S. Neugebauer (Eds.), *Post-socialist urban infrastructures* (pp. 125–141). London: Routledge.