

- Agbunov M.V. 1989. Puteshestvie v zagadochnuyu Skifiyu. Izd. Nauka, Moskva.
- Alekseeva T., Alekseev A.A., Maher B.A., Demkin V. 2007. Late Holocene climate reconstructions for the Russian steppe, based on mineralogical and magnetic properties of buried paleosoils. *Palaeogeography, Palaeoclimatology, Palaeoecology* 249: 103-127.
<https://doi.org/10.1016/j.palaeo.2007.01.006>
- Andrén H. 1994. Effects of habitat fragmentation on birds and mammals in landscapes with different proportions of suitable habitat: A review. *Oikos* 71:355-366. <https://doi.org/10.2307/3545823>
- Andrienko T.L. (red.). 1999. Zapovidni kutochky Kirovogradskoi zemli. Arktur-A, Kyiv.
- Artamonov M.I. 1966. Sokrovishcha skifskikh kurganov v sobranii Gosudarstviennogo Ermitazha. Artiya, Sovetskii Khudozhnik, Praga, Leningrad.
- Artamonov M.I. 1973. Sokrovishcha sakov. Amu-Dar'inskii klad, Altaiskie kurgany, Minusinskie bronzy, Sibirskoe zoloto. Iskusstvo, Moskva.
- Artuz J., Farkas A., Alekseev A., Karolkova E. (eds). 2000. The golden deer of Eurasia. Scythian and Sarmatian treasures from the Russian steppes. The Metropolitan Museum of Art, New York.
- Ascherson N. 2002. Morze Czarne. Zysk i S-ka Wydawnictwo s.j., Poznań.
- Barczy A. 2003. Data for the botanical and pedological surveys of the Hungarian kurgans (Great Hungarian Plain, Hortobágy). *Thaiszia - Journal of Botany* 13: 113-126.
- Barczy A., Joó K. 2000. Kurgans: Historical and ecological heritage of the Hungarian Plane. Előadás. International Conference on Multifunctional Landscapes. Roskilde, Dánia, 2000. Október 18-21. The Centre for Landscape Research, Roskilde, s.: 199-200.
- Barczy A., Joó K. 2002. Botanical and soil survey of kurgans (Great Hungarian Plain, Hungary). 17th World Congress of Soil Science; Bangkok: 2002 Aug 14-21. [CD ROM].
- Barczy A., Joó K., Pető A., Bucsi T. 2006. Survey of the buried paleosoil under the Lyukas-mound in Hungary. *Eurasian Soil Science* 39, Suppl. 1: 133-140. <https://doi.org/10.1134/S1064229306130217>
- Barczy A., Penksza K., Joó K. 2004. Research of soil-plant connections on kurgans in Hungary. *Ekologia (Bratislava)* 23, Supplement 1/2004, 15-22.
- Barluenga M., Austerlitz F., Elzinga J.A., Teixeira S., Goudet J., Bernasconi G. 2011. Fine-scale genetic structure and gene dispersal in *Silene latifolia*. *Heredity* 106: 270-280.
<https://doi.org/10.1038/hdy.2010.38>
- Bascompte J., Jordano P. 2007. Plant-animal mutualistic networks: the architecture of biodiversity. *Ann. Rev. Ecol. Evol. Syst.* 38: 567-593.
<https://doi.org/10.1146/annurev.ecolsys.38.091206.095818>
- Bayrak O.M., Stetsyuk N.O. 2005. Atlas rідkisnykh ta znykaiuchykh roslyn Poltavshchyny. Verstka, Poltava.
- Bilyk G.I., Osychniuk V.V., Tkachenko V.S., Gryn F.O., Kosets M.I. 1973. Roslynnist URSR. Stepy, kamyaniisti vidslonennia, pisky. Naukova Dumka, Kyiv.
- Bodzek J. (red.). 2006. Skarby znad Morza Czarnego. Złoto, rzeźba, ceramika z Muzeum Archeologicznego w Odessie. Katalog wystawy w Muzeum Narodowym w Krakowie, 03-06. 2006. Muzeum Narodowe, Kraków.

Bohn U., Gollub G., Hettwer C., Neuhäuslová Z., Raus T., Schlüter H., Weber H. (eds). 2000. Karte der natürlichen Vegetation Europas, Maßstab 1:2 500 000. [Map of the Natural Vegetation of Europe. Scale 1: 2 500 000]. Bundesamt für Naturschutz, Bonn.

Boiko M.F., Podgainyi M.M. 2002. Chervonyi spysok Khersonskoi oblasti. Ailant, Kherson.

Boltrik Yu.V., Fialko O.E. 1991. Oguz - kurgan skifskogo cara kincy IV st. do n.e. Zoloto stepu. Arkheologia Ukrainy. Kyiv, Schlezwig.

Boreiko V.S., Podobailo A.V., Rudenko V.Kh. 2002. Zashchita mestnykh prirodno-istoricheskikh svyatyh. Seria: Okhrana dikoi prirody 25: 1-144.

Borovik L.P. 2008b. Prirodni ta antropogenni faktori demutatsii perelogyv na teritorii Stril'tsivs'kogo stepu (viddilennya Lugans'kogo prirodnogo zapovidnika). Chornomor. Bot. Journ. 4.1: 98-106.

Borovik L.P. 2008a. Rastitelnost' zalezhei kak vazhnyi komponent sokhraneniya bioraznoobraziya na vostoce Ukrainy (Luganskya oblast'). Visnik ONU 13.6: 69-73.

Borovik L.P., Borovik E.N. 2006. Problema rezhima sokhraneniya stepi v zapovednikakh: primier Streleckoi stepi. Stepnoi Bulletin 20: 29-33, <http://ecoclub.nsu.ru/books/Stepbull-20/07.htm>.

Bortnyak N.N. 1979. Flora kurhanu "Roblena Mogila" w Perejaslav-Khmelnickom raione Kievskoi oblasti i nieobkhodimost eio okhrany. Tezisy dokladov k respublikanskomu seminaru po razvitiu zapovednogo dela ukrainskoi SSR. Askania Nova, Kherson.

Bozhko S. 2008. Chomu znykaiut kurgany? Avail. from: <http://www.day.kiev.ua/203517/2008>. Accessed 2010 March 16.

Bruckner A. 1998. Słownik etymologiczny języka polskiego. Wydanie 8. Wiedza Powszechna, Warszawa.

Bykov N.I., Davydov E.A., Khrustaleva I.A. 2009. Fitoindykatsionnye issledovanya arkheologichnykh pamiyatnikov Altaya. [W:] Geografia i geoekologia na sovremennom etapie vzaimodeistviya prirody i obshchestva. Materialy Bsierossiyskoi nauchnoi konferencii "Seliverstovskie chteniya". Sankt-Petersburg 19-20.11.2009, s.: 585-590.

Bykov N.I., Khrustaleva I.A. 2009. Ekologicheskiye ocbiennosti rastitelnogo pokrova kurganov Altaya. [W:] Kiryushin Yu.F., Tishkin A.A. Rol estestvenno-nauchnykh metodov v arkheologicheskikh issledovaniyakh: Sbornik nauchnykh trudov. Izd. Altayskogo Universiteta, Barnaul, s.: 41-43.

Bykov N.I., Khrustaleva I.A. 2009b. Rastitelnost kurganov Altaya i eë fitoindikatsionnoe znachenie. Drevnie i srednevekoveye kochevniki Tsentralnoi Azii. Izdatelstvo Azbuka, Barnaul.

Bykov N.I., Krupochkin E.P., Krustalyova I.A. 2010. Fitoindykatsionnoye datirovaniye arkheologichnykh pamiyatnikov Altaya. Vestnik Tyumenskogo gosudarstvennogo universiteta 3: 141-147.

Calabrese J.M., Fagan W.F. 2004. A comparison-shopper's guide to connectivity metrics. *Frontiers in Ecology and the Environment* 2: 529-536 [https://doi.org/10.1890/1540-9295\(2004\)002\[0529:ACGTCM\]2.0.CO;2](https://doi.org/10.1890/1540-9295(2004)002[0529:ACGTCM]2.0.CO;2)

Caron G.E., Leblanc R. 1992. Pollen contamination in a small black spruce seedling seed orchard for three consecutive years. *For. Ecol. Manage.* 53: 245-261. [https://doi.org/10.1016/0378-1127\(92\)90045-B](https://doi.org/10.1016/0378-1127(92)90045-B)

Celka Z. 1999. Rośliny naczyniowe grodzisk Wielkopolski. Bogucki Wydawnictwo Naukowe, Poznań.

- Chernikov S.S. 1965. Zagadki zolotogo kurgana. Gde i kogda zarodilos skifskoe iskusstvo. Izd. Nauka, Moskva.
- Chibiliov A.A. (red.). 2003. Stepi severnoi Eurazii. Materiały III mezhdunarodnogo Simpoziuma. 16-21.06.2003. Institut Stepi RAN, Orenburg.
- Chibiliov A.A. (red.). 2006. Stepi severnoi Eurazii. Materiały IV mezhdunarodnogo Simpoziuma. 4-8.09.2006. Institut Stepi RAN, Orenburg.
- Chibiliov A.A. (red.). 2009. Stepi severnoi Eurazii. Materiały V mezhdunarodnogo Simpoziuma. 17-21.05.2009. Institut Stepi RAN, Orenburg.
- Chmikhov M.O. 1993. Kurganni pamiatky yak yavishche davnoi kultury. NMK VO, Kiev.
- Cwener A. 2004. Rośliny naczyniowe kurhanów w dorzeczu dolnej Szreniawy i Nidzicy (Wyżyna Małopolska, południowa Polska). *Fragm. Flor. Geobot. Polonica* 11: 27-40.
- Cwener A. 2005. Różnorodność flory roślin naczyniowych kurhanów w dorzeczu Szreniawy i Nidzicy (Wyżyna Małopolska, południowa Polska). *Botanical Guidebooks* 28: 297-304.
- Cwener A., Towpasz K. 2003. Kurhany jako ostoje różnorodności gatunkowej w rolniczym krajobrazie Płaskowyżu Proszowickiego. *Chrońmy Przyr. Ojczystą* 59.6: 57-65.
- Demkin V.A., Ryskov Ya.G., Alekseev A.O., Oleinik S.A., Gubin S.V., Lukashov A.V., Kriger V.A. 1989. Paleopedologicheskoe izuchenie arkheologicheskikh pamyatnikov stepnoi zony. *Izvestia AN SSSR, Seria geograf.* 6: 40-51.
- Demkina T.S., Borisov A.V., Demkin V.A. 2000. Mikrobnnye soobshchestva paleopochv arkheologicheskikh pamyatnikov pustynno-stepnoi zony. *Pochvovedenie* 9: 1117-1126.
- Derwojedowa A., Dulewicz A., Grochala B. (red.). 1998. Encyklopedia sztuki starożytnej. Wydaw. Artystyczne i Filmowe, Wydaw. Nauk. PWN, Warszawa.
- Didukh Ya.P. (red.). 2009a. Chervona Knyga Ukrainy. Globalkonsalting, Kyiv.
- Didukh Ya.P. 2011. The ecological scales for the species of Ukrainian flora and their use in synphytoindication. *Phytosociocentre*, Kyiv.
- Didukh Ya.P. (red.). 2009b. Zelena Knyga Ukrainy. Ridkisini i taki shcho perebuvauiut pid zagrozoiu znyknennia ta tipovi pryrodni roslynni ugrupovannia, yaki pidlyagaiut okhroni. *Naukova Dumka Press*, Kiev.
- Dupont Y.L., Hansen D.M., Olesen J.M. 2003. Structure of a plant-pollinator network in the high altitude sub-alpine desert of Tenerife, Canary Islands. *Ecography* 26: 301-310.
<https://doi.org/10.1034/j.1600-0587.2003.03443.x>
- Dzybov D.S. 2006. Kurgany - drevnieishie ekotopy genofonda fragmentov flory ekosistem yuga Rossii. *Materials of Science-Practic Conference, Stavropol, 29-30 November 2005, Stavropol. Stavropolskoe Knizhnoe Izdatelstvo*, s.: 95-100.
- Dzybov D.S. 2001. Metod agrosteppei (uskorennoe vosstanovlenie prirodnoi rastitelnosti). *Nauchnaia kniga, Saratov*.
- Dzybov D.S. 2007. Pochvozashchitnye stepnye polosy - novyi factor ekologicheskoi stabilizacii i ustoichivogo rozvitiya agrolandshaftov. *Doklady Rosselkhozakademii* 2: 51-54.

- Ecsedy I. 1979. The people of the pit-grave kurgans in Eastern Hungary. Akadémiai Kiadó, Budapest.
- El'nickii L.A. 1961. Znaniya drevnikh o severnykh stranakh. Geografiz, Moskva.
- Faliński J.B., Ber A., Kobyliński Z., Szymański W., Kwiatkowska-Falińska A.J. 2005. Haćki. Zespół przyrodniczo-architektoniczny na Równinie Bielskiej. BSG UW, PIG, IAiEPAN, ZEiOP UW, Białowieża-Warszawa.
- Fisun O. 2008. Mogyly v Ukraini. Avail. from: <http://ukrgazeta.plus.org.ua/article.php?ida=2829/2008>. Accessed 2010 March 16.
- Forman R.R.T. 1995. Land Mosaics. The Ecology of Landscapes and Regions, Cambridge University Press, Cambridge-New York <https://doi.org/10.1017/9781107050327>
- Freeland J.R., Biss P., Silvertown J. 2012. Contrasting Patterns of Pollen and Seed Flow Influence the Spatial Genetic Structure of Sweet Vernal Grass (*Anthoxanthum odoratum*) Populations. *J. Hered.* 103: 28-35. <https://doi.org/10.1093/jhered/esr111>
- Fukarek F. 1979. Pflanzenwelt der Erde. Urania Verlag, Leipzig, Jena, Berlin.
- Galanina L. 1997. Kelermesskie kurgany. Die Kurgane von Kelermes. *Stepnye Narody Evrazii*, tom 1. Steppen Voelker Eurasiens, Band 1. Mezhdunarodnyi Konsul'tativnyi Sovet, Moskva.
- Galanina L.K, Barkova L.L. 1976. Złoto Scytyjskie. Katalog wystawy. Muzeum Narodowe, Warszawa.
- Galera H. 2007a. Klasycystyczne motywy roślinne w dekoracjach Zamku Królewskiego w Warszawie. *Wiad. Bot.* 51.1/2: 15-26.
- Galera H. 2007b. Morfologia a symbolika drzew. *Pokrój ogólny*. *Nauka* 2: 117-129.
- Gardner R.H., Milne B.T., Turner M.G., O'Neill R.V. 1987. Neutral models for the analysis of broad-scale landscape pattern. *Landscape Ecology* 1:19-28. <https://doi.org/10.1007/BF02275262>
- Gavrilenko V.S. 2007. Absolutno zapovednyi rezhim i pozhary v stepnykh zapovednikakh: neprivychnoe reshenye. *Stepnoi Byulleten* 23-24: 25-26. <https://doi.org/10.1016/j.amj.2006.10.008>
- Gedl M. 1985. Archeologia pierwotna i wczesnośredniowieczna. Część 3: Epoka brązu i wczesna epoka żelaza w Europie. Drukarnia Uniwersytetu Jagiellońskiego, Kraków.
- Ghazoul J. 2006. Floral diversity and the facilitation of pollination. *J. Ecol.* 94: 295-304. <https://doi.org/10.1111/j.1365-2745.2006.01098.x>
- Golyeva A. A. 2001. Biomorph analysis as a part of soil morphological investigations. *Catena* 43: 217-230. [https://doi.org/10.1016/S0341-8162\(00\)00165-X](https://doi.org/10.1016/S0341-8162(00)00165-X)
- Golyeva A.A., Khokhlova O.S. 2003. Biomorph indicators of human-induced transformation of soils under early nomad burial mounds in southern Russia. *Revisia Mexicana de Ciencias Geologicas* 20.3: 283-288.
- Gorb E.V., Gorb S.N. 2003. Seed dispersal by ants in a deciduous forest ecosystem: Mechanisms, strategies, adaptations. Kluwer Academic Publishers, Boston. <https://doi.org/10.1007/978-94-017-0173-0>
- Gorodcev V.A. 1905. Rezultaty arkheologicheskikh issledovaniy v Izyumskom uezde Kharkovskoi gubernii, 1901g. *Trudy* 12 arkheologicheskogo s"ezda v Kharkov'e.

Grakov B.N. 1971. Skify. Izd. MGU, Moskva.

Greene D.F., Johnson E.A. 1995. Long-distance wind dispersal of tree seeds. *Can. J. Bot.* 73: 1036-1045. <https://doi.org/10.1139/b95-113>

Greenleaf S.S., Williams N.M., Winfree R., Cremen C. 2007. Bee foraging ranges and their relationship to body size. *Oecologia* 153: 589-596. <https://doi.org/10.1007/s00442-007-0752-9>

Gustafson E.J. 1998. Quantifying landscape spatial pattern: what is the state of the art? *Ecosystems* 1: 143-156. <https://doi.org/10.1007/s100219900011>

Hanski I., Simberloff D. 1997. The metapopulation approach, its history, conceptual domain and application to conservation. [W:] Hanski I., Gilpin M. (eds) *Metapopulation biology: ecology, genetics and evolution*. Academic Press, London, UK. <https://doi.org/10.1016/B978-012323445-2/50003-1>

Harrison S., Taylor A.D. 1997. Empirical evidence for metapopulation dynamics. [W:] Hanski I., Gilpin M. (eds) *Metapopulation biology: ecology, genetics and evolution*. Academic Press, London, UK. <https://doi.org/10.1016/B978-012323445-2/50004-3>

Hill J.K., Thomas C.D., Lewis O.T. 1996. Effects of Habitat Patch Size and Isolation on Dispersal by *Hesperia comma* Butterflies: Implications for Metapopulation Structure. *J. Anim. Ecol.* 65: 725-735. <https://doi.org/10.2307/5671>

Hill M.O., Gauch H.G. 1980. Detrended Correspondence Analysis: an improved ordination technique. *Vegetation* 42:47-58. <https://doi.org/10.1007/BF00048870>

Ivanchik A.I. 1996. Kimmeriitsy. Drevnevostochnye civilizacii i stepnye kochevniki v VIII-VII v. do n.è. Centr po sravnitel'nomu izucheniyu drevnikh civilizacij, Moskva.

Ivanov I.V. 1978. Pochvovedenie i arkeologia. *Pochvovedenie* 10: 18-28.

Joó K., Barczy A., Sümegi P. 2007. Study of soil scientific, layer scientific and palaeoecological relations of the Csípő-mound kurgan. *Atti della Società Toscana di Scienze Naturali - Memorie serie A*, 112: 141-144

Kaczanowski P., Kozłowski J.K. 1998. *Wielka Historia Polski. Tom 1. Najdawniejsze dzieje ziem polskich (do VII w.)*. Fogra, Kraków.

Kadym A.A. 2006. Paleoeologicheskie problemy stepi v istoricheskii period (ot epokhi bronzy do sovremennosti). *Materials of the Fourth International Symposium 'Steppes of Northern Eurasia'* 4-8. 09. 2006. Institut of Steppe, Orenburg.

Kaiser E. 2003. *Studien zur Katakombengrabkultur zwischen Dnepr und Prut. Archäologie in Eurasien. Band 14*. Verl. P. von Zabern GmbH, Darmstadt.

Kearns C.A., Inouye D.W., Waser N.M. 1998. Endangered mutualisms: The conservation of plant-pollinator interactions. *Annu. Rev. Ecol. Syst.* 29: 83-112. <https://doi.org/10.1146/annurev.ecolsys.29.1.83>

Khazanov A.M. 1975. *Zoloto skifov*. Sov. Khudozhnik, Moskva.

Khodarkovsky M. 2009. *Na granicach Rosji. Budowanie imperium na stepie 1500-1800*. Państwowy Instytut Wydawniczy, Warszawa.

- Khohlova O.S., Khohlov A.A., Golyeva A.A., Zdanovich G.B., Malyutina T.S. 2008. Estestvyennonauchnye issledovaniya bolshogo sintashtinskogo kurgana v Chelyabinskoi oblasti. Vistnik OGU 10(92): 150-156. <https://doi.org/10.1111/j.0044-0124.2004.00868.x>
- King Ch. 2006. Dzieje Morza Czarnego. Państwowy Instytut Wydawniczy, Warszawa.
- Klein L.S. 1960. Novye dannye o khronologicheskikh vzaimootnosheniyakh yamnoi i katakombnoi kul'tur. Vestnik LGU, Seriya istorii yazyka i literatury 4.2: 144-148.
- Knapp E.E., Goedde M.A., Rice K.J. 2001. Pollen-limited reproduction in blue oak: implications for wind pollination in fragmented populations. Oecologia 128: 48-55. <https://doi.org/10.1007/s004420000623>
- Kornaś J. 1981. Oddziaływanie człowieka na florę: mechanizmy i konsekwencje. Wiad. Bot. 25: 165-182.
- Koroliuk A.Yu. 2006. Ekologicheskie optimumy rastenii yuga Sibiri. Botanicheskie issledovaniya Sibiri i Kazakhstana - Barnaul-Kemerovo, s.: 3-28.
- Kozłowski J.K. 1999. Encyklopedia historyczna świata. Tom 1. Prehistoria. Agencja Publicystyczno-Wydawnicza Opres, Kraków.
- Kricka L.I., 1985. Analiz flory stepiv ta vapniyakovykh vidslonen Pravoberezhnogo zlakovogo stepu. Ukr. Bot. Zhurn. 42.2: 1-5.
- Krivcova-Grakova O.A. 1955. Stepnoe Povolzh'e i Pricheromor'e v epokhu pozdnei bronzy. Materialy i issledovaniya po archeologii SSSR 46: 1-167.
- Kruessman G. 1974. Rosen Rosen Rosen. Verl. P. Parey, Berlin, Hamburg.
- Kubczak J. 1978. Kurhany arystokracji scytyjskiej. Wydawnictwo Uniwersytetu im. A. Mickiewicza w Poznaniu, Ser. Historia Sztuki 9: 7-167.
- Kuksova M.A. 2011. Kurgany - refugium stepnogo rastitelnogo bioraznoobraziya v agrolandshaftah yuga Rossii. Vestnik MGOU, ser. Yestvestennye nauki 1: 34-37.
- Kuznetsova T. 1992. Kratkaya istoriya skifov. [W:] Kuznetsova T. (red.). Skify. Khrestomatiya. Izdat. Vysshaya shkola, Moskva, s.: 3-14.
- Latyshev V.V. 1949. Izvestiya drevnikh pisatelei o Skifii i Kavkaze. Vestnik drevniei istorii 1: 185-295.
- Lavrenko E.M., Karamysheva Z.V., Nikulina R.I. 1991. Stepi Eurazii. Izdat. Nauka, Leningrad.
- Levin D.A., Kerster H.W. 1974. Gene flow in seed plants. Evol. Biol. 7: 139-220. https://doi.org/10.1007/978-1-4615-6944-2_5
- Legendre, P., Legendre L. 1998. Numerical ecology. 2nd English edition. The Netherlands: Elsevier Science BV, Amsterdam.
- Levins R. 1969. Some demographic and genetic consequences of environmental heterogeneity for biological control. Bulletin of the Entomological Society of America 15: 237-240 <https://doi.org/10.1093/besa/15.3.237>
- Lindacher R. (ed.) 1995. Phanart. Datenbank der Gefäßpflanzen Mitteleuropas. Veröffentlichungen des Geobotanischen Institutes EIDG Tech. Hochschule, Stiftung Rübel, Zürich 125: 1-436.

Lisieckii F.N. 1999. Pochvennye kateny v archeologicheskikh landszaftakh. Pochvovėdėnie 10: 1213-1223.

Lisieckii F.N., Goleusov P., Moysiienko I.I., Sudnik-Wójcikowska B., Jabłońska E. Flora and soil of the choosen kurgans in different climate-vegetation zones in southern part of Ukraine (w przygotowaniu).

Lisieckii F.N., Polovinko V.V. 2008. Mikrozonalnyje osobennosti sklonovykh landshaftov. Visnyk agrarnoi nauki Prichornomoria 3.46: 135-143.

Lopez S., Rousset F., Shaw F.H., Shaw, R.G., Ronce O. 2007. Migration load in plants: role of pollen and seed dispersal in heterogenous landscapes. J. Evol. Biol. 21: 294-309.

<https://doi.org/10.1111/j.1420-9101.2007.01442.x>

Lysenko G.N. 2008. Pirogennyje aspekty abioticheskoi regulacii stepnykh rezervatnykh ekosystem. Ekologia ta noosferologiya 19.1-2: 143-147.

Lystopad O. My i kurgany. Avail. from: <http://pryroda.in.ua/lystopad/mi-i-kurgani/2009> Accessed 2010 March 16.

MacArthur R.H., Wilson E.O. 1967. The theory of island biogeography. Princeton University Press, New Jersey.

Machnik J. 1987. Kultury z przełomu eneolitu i epoki brązu w strefie karpackiej. Zakład Narodowy im. Ossolińskich, Wydawnictwo PAN, Wrocław.

Maksimienko V.E. 1998. Sarmaty na Donu (arheologia i problemy etnicheskoi istorii). Donskie Drevnosti. T. 6. Azov, s. 304.

Maksimova M.I. 1979. Artyuhovskii kurgan. Iskusstvo, Leningradskoe otdelenie, Leningrad.

Mala Yu. 2011. Formation of vegetation of Astragalo-Stipion Knapp 1944 alliance of the boundary between forest-steppe and steppe of the right bank of the Dniepro region of Ukraine. [W:] Kuzemko A. (ed.) 8th European Dry Grassland Meeting. Dry Grassland of Europe: biodiversity, classification, conservation and management. Abstracts & Excursion Guides. 13-17

June 2011, Uman (Ukraine). Publisher-polygraphik center "Vizavi", p. 39.

Manel S., Schwartz M.K., Luikart G., Taberlet P. 2003. Landscape genetics: combining landscape ecology and population genetics. Trends in Ecology and Evolution 18:189-197.

[https://doi.org/10.1016/S0169-5347\(03\)00008-9](https://doi.org/10.1016/S0169-5347(03)00008-9)

Marchenko K.K. (red.). 2005. Greki i varvary Severnogo Prichernomorja v skifskuyu ėpokhu. Aleteriya, Sankt-Peterburg.

McGarigal K., Marks B. 1995. FRAGSTATS: Spatial pattern analysis program for quantifying landscape structure. Portland (OR): USDA Forest Service, Pacific Northwest Research Station. General Technical Report PNW-GTR-351. <https://doi.org/10.2737/PNW-GTR-351>

Melnikov Yu.I. 2005. Ekologicheskii monitoring pirogennykh sukcesii na territorii zapovednikov. Proc. of International Conference "Forestry, ecology and protection of forests". Tomsk 2005 March 21-22. STT, Tomsk, s. 94-96.

Melnyk V.I. 2001. Luchni stepy lisostepu Ukrainy. Botanico-geografichnii narys. Visti biosfernogo zapovidnika 'Askaniya-Nova' 5.3: 7-14.

- Menz M.H.M., Philips R.D., Winfree R., Kremen C., Aizen M.A., Johnson S.D., Dixon K.W. 2011. Reconnecting plants and pollinators: challenges in the restoration of pollination mutualism. *Trends Plant Sci.* 16: 4-12. <https://doi.org/10.1016/j.tplants.2010.09.006>
- Merpert N.Ya. 1958. Iz drevneishei istorii Sredniego Povolz'ya. Materialy i issledovaniya po archeologii SSSR 61: 45-156.
- Merpert N.Ya. 1974. Drevneishie skotovody Volzhsko-Ural'skogo mezhdurech'ya. Izdat. Nauka, Moskva.
- Mirkin B.M., Naumova L.G. 1998. Nauka o rostitelnosti. Gilem, Ufa.
- Morgunova N.L., Khokhlova O.S. 2006. Kurgans and nomads: new investigations of the mound burials in the southern Urals. *Antiquity* 80: 303-317. <https://doi.org/10.1017/S0003598X00093637>
- Mosyakin S.L. 1999. Roslyny Ukrainy u Svitovomu chervonomu spysku. *Plants of Ukraine in the 1997 IUCN Red List of Threatened Plants. Ukr. Bot. Zhurn.* 56.1: 79-88
- Mosyakin S.L., Fedoronchuk M.M. 1999. Vascular plants of Ukraine. A nomenclatural checklist. National Academy of Sciences of Ukraine, M.G. Kholodny Institute of Botany, Kiev.
- Moysiyenko I.I. 2005. Anotovaniy spisok sudinnykh roslin botanichnogo zakaznika miscovogo znachenia 'Yakovlivs'kii' (Mikolaivska oblast', Ukraina). *Visti biosfernogo zapovidnika 'Askaniya Nova'* 7: 32-39.
- Moysiyenko I.I. 2006. Tsinna v sozologichnomu vidnosheni Prymorska solonchakova rivnyna "Dolyna Kurganiv" (Khersonska oblast, Ukraina). 1st Vidkrytii zizd fitobiologiv Khersonshchyny. Zbirnyk tez dopovidei; 2006 April 6. Ailant, Kherson, 74.
- Moysiyenko I.I. 2007. Anotovaniy spisok sudinnykh roslin zaprojektovanogo zakaznika "Lesovii Kan'ion" (Khersonska Oblast', Ukraina). *Chornomor. Bot. Journ.* 3.1: 77-84.
- Moysiyenko I.I., Sudnik-Wójcikowska B. 2006b. The flora of kurgans in the desert steppe zone of southern Ukraine. *Chornomor. Bot. Journ.* 2.1: 5-35. <https://doi.org/10.14255/2308-9628/06.21/1>
- Moysiyenko I.I., Sudnik-Wójcikowska B. 2009. Flora of kurgans in the Pontic herb(-rich) grass steppe zone in Ukraine. *Chornomor. Bot. Journ.* 5.3: 333-369. <https://doi.org/10.14255/2308-9628/09.53/3>
- Moysiyenko I.I., Sudnik-Wójcikowska B. 2006a. The flora of kurgans in the steppe zone of southern Ukraine - phytogeographical and ecological aspects. *Polish Bot. Studies* 22: 387-398.
- Moysiyenko I.I., Sudnik-Wójcikowska B. 2008b. Kurgani - refugium stepovogo raslinnovo pokrivu v agrolanschafti pivdnia Ukrainy. *Ekol. Zhurnal Zhiva Ukraina* 1-2: 16-20.
- Moysiyenko I.I., Sudnik-Wójcikowska B. 2010. Kurgans in Ukraine as a refuge of steppe flora. *Bull. Eur. Dry Grassl. Group IAVS* 6: 6-10. <https://doi.org/10.14255/2308-9628/10.62/2>
- Moysiyenko I.I., Sudnik-Wójcikowska B. 2008a. Sozofity u flori kurganiv - refugiumiv stepovoi flory na pivdni Ukrainy. *Zapovidna Sprava v Ukraini* 14.1: 16-24.
- Moysiyenko I.I., Sudnik-Wójcikowska B., Zachwatowicz M. 2009. Kurgans as refugia of the steppe flora in anthropogenic landscape of three steppe zones in southern Ukraine. *Materials of the 5th International Symposium "Steppes of Northern Eurasia"*; 2009 May 19-21. Institute of the Russian Academy of Sciences, The Ural Branch Institute of Steppe, Orenburg. p. 636-641.

- Moysiyenko I.I., Zachwatowicz M., Sudnik-Wójcikowska B., Jabłońska E. Ancient kurgans help to protect endangered steppe species in West Pontic grass steppe zone (southern Ukraine). (w przygotowaniu).
- Nathan R., Muller-Landau H.C. 2000. Spatial patterns of seed dispersal, their determinants and consequences for recruitment. *Trends Ecol. Evol.* 15: 278-285. [https://doi.org/10.1016/S0169-5347\(00\)01874-7](https://doi.org/10.1016/S0169-5347(00)01874-7)
- Nathan R., Safriel U.N., Noy-Meir I. 2001. Field validation and sensitivity analysis of a mechanistic model for tree seed dispersal by wind. *Ecology* 82: 374-388. [https://doi.org/10.1890/0012-9658\(2001\)082\[0374:FVASAO\]2.0.CO;2](https://doi.org/10.1890/0012-9658(2001)082[0374:FVASAO]2.0.CO;2)
- Nathan R., Schurr F.M., Spiegel O., Steinitz O., Trakhtenbrot A., Tsoar A. 2008. Mechanisms of long-distance seed dispersal. *Trends Ecol. Evol.* 23: 638-647. <https://doi.org/10.1016/j.tree.2008.08.003>
- Nilsson S.G., Wastljung U. 1987. Seed predation and cross-pollination in mast-seeding beech (*Fagus sylvatica*) patches. *Ecology* 68: 260-265. <https://doi.org/10.2307/1939256>
- Novosad V.V. 1992. Flora Kerchensko-Tamanskogo regiona. Naukova Dumka, Kyiv.
- Ol'khovskii V.S. 1999. K izuchenyu skifskoi ritualistiki: posmertnoe puteshestve. [W:] Gulaev V.I., Kamienieckii I.S., Ol'khovskii V.S. (red.). Pogrebalnyj obryad. Rekonstrukciya i interpretaciya drevnikh ideologicheskikh predstavlenii. Sbornik statei RAN. IA. Vost. Lit., Moskva, s.: 114-136.
- Olenkovskii M.P. 2010. Istoriya Khersonshchini (z naidavnishikh epokh po kozacki chasy. Ailant, Kherson.
- Ouborg J.N., Piquot Y., Van Groenendael J.M. 1999. Population genetics, molecular markers and the study of dispersal in plants. *J. Ecol.* 87: 551-568. <https://doi.org/10.1046/j.1365-2745.1999.00389.x>
- Paczoski I.K. 1914. Khersonskaya flora: Vysshie tainobrachnye, golosemennye, odnodolnye. Parovaya Tipografiya S.N. Olkhovikova i S.A Khodushina, Kherson.
- Paczoski I.K. 1933. Szata roślinna kurhanu króla Władysława Warneńczyka. Prace Komisji Matemat-Przyr. PTPN, Ser. B 6: 157-172.
- Parker V.O. 1998. O chem umalchivaet Gerodot. Zаметki o peredache svedenii o kimmeriitsakh u grecheskikh avtorov pomimo Gerodota. *Vestnik drevnei istorii* 4: 93-102.
- Parnikoza I., Vasilyuk O., Inozemtseva D., Kostyushin V., Mishta A., Nekrasova O., Balashov I. 2009. Stepi Kyivskoi oblasti. Suchasnyi stan ta problemy zberezhennya. Seria Zberezhemo ukraïnski stepi. Natsiolanyi ekologichniy centr Ukrainy, Kyiv.
- Penksza K., Joó K. 2002. Burial mounds: human formations as preservers of natural vegetation. Proc. of 5th International Conference "Anthropization and environment of rural settlements". Flora and vegetation. Uzhgorod, 2002 May 16-18. Institute of Botany, Kiev, s.: 177-180.
- Petit R.J., Duminil J., Fineschi S., Hampe A., Salvini D., Vendramin G.G. 2005. Comparative organization of chloroplast, mitochondrial and nuclear diversity in plant populations. *Mol. Ecol.* 18: 583-590.
- Petit R., Hampe A. 2006. Some evolutionary consequences of being a tree. *Annu. Rev. Ecol. Evol. S.* 37: 187-214. <https://doi.org/10.1146/annurev.ecolsys.37.091305.110215>

- Piotrovskii B.B. 1949. Arkheologiya Zakavkaz'ya s drevneishikh vremen do 1 tysyacheletiya do n.e. Izdat. Leningradskogo gosudarstvennogo ordena Lenina Universiteta im. A.A. Zhdanova, Leningrad.
- Popkov M., Kozhushko E. 2011. Ob itogakh i perspektivakh stepnogo lesozavedeniya. Stepnoi Byulleten 32: 53-56.
- Popowa T.B. 1955. Plemena katakombnoi kul'tury. Trudy Gosudarsvennogo Istoricheskogo muzeya 24: 65-105.
- Protopopova V.V., Shevera M.V., Mel'nyk R.P. 2006a. The history of introduction and present distribution of *Elaeagnus angustifolia* L. in the Black Sea Region of Ukraine. Chornomor. Bot. Journ. 2.2: 5-13. <https://doi.org/10.14255/2308-9628/06.22/1>
- Raunkiaer C. 1934. The life-forms of plants and statistical plant geography. University Press, Oxford.
- Robledo-Anuncio J.J. 2011. Wind pollination over mesoscale distances: an investigation with Scots pine. New Phytol. 190: 222-233. <https://doi.org/10.1111/j.1469-8137.2010.03588.x>
- Rowińska A., Sudnik-Wójcikowska B., Moysiienko I.I. 2010. Kurhany - dziedzictwo kultury w krajobrazie antropogenicznym strefy stepów i lasostepu - oczami archeologa i botanika. Wiadomości Botaniczne 54.3/4: 7-20.
- Rudenko S.I. 1952. Gornoaltaiskie nakhodki i skify. Itogi i problemy sovremennoi nauki. Glava 6: Zvernii styl. Izdatel'stvo AN SSSR, Moskva, Leningrad.
- Rybakov B.S. 1979. Gerodotova Skifiya. Nauka, Moskva.
- Salnikov K.V. 1967. Ocherki drevnei istorii Yuzhnogo Urala. Izdat. Nauka Moskva.
- Seneta W., Dolatowski J. 2006. Dendrologia. Wydawnictwo Naukowe PWN, Warszawa.
- Shamsutdinov Z.Sh., Shamsutdinov N.Z. 2002. Metody ekologicheskoi restavratsii aridnykh ekosistem v raionakh pastbishchnogo zhivotnovodstva. Stepnoi Byulleten 11: 21-26.
- Shelyag-Sosonko Yu.P. (red.). 1996. Chervona knyga Ukrainy. Ukrainska Encyklopedia. Kiev.
- Shevchuk O., Suslova O. 2011. Restoration of degraded landscapes in the steppe zone of Ukraine. [W:] Kuzemko A. (red.). Dry Grassland of Europe: biodiversity, classification, conservation and management. 8th European Dry Grassland Meeting, Uman', Ukraine, 13-17 June 2011. National Academy of Sciences of Ukraine, s.: 59.
- Shevchyk V.L., Kuzemko A.A., Chorna G.A. 2006. Spysok ridkisnykh vydiv sudynnykh roslyn shcho pidliagaiut okhoroni v mezhakh Cherkaskoi oblasti. Zapovidna sprava v Ukraini 12.1: 11-17.
- Shovkopljas I.G. 1957. Arkheologichni doslzhdenia na Ukraini (1917-1957). Vyd. AN URSR, Kiev.
- Skorii S.A., Kyslii O.E. 2008. Kurgan, nadmogilnyi pagorb. Entsyklopediia istorii Ukrainy. Vol. 5. Naukova dumka, Kyiv. s.: 518-519.
- Skrzhinskaya M.V. 1998. Skifiya glazami Éllinov. Izdat. Aletejya, Sankt-Petersburg.
- Slauson L.A. 2000. Pollination Biology of Two Chiropterophilous Agaves in Arizona. Am. J. Bot. 87: 825-836. <https://doi.org/10.2307/2656890>
- Smirnov A. 1974. Scytowie. Państwowy Instytut Wydawniczy, Warszawa.

- Smith C.C., Hamrick J.L., Kramer C.L. 1988. The effect of stand density on frequency of filled seeds and fecundity in lodgepole pine (*Pinus contorta* Dougl.). *Can. J. For. Res.* 18: 453-460. <https://doi.org/10.1139/x88-066>
- Sokal R.R., Neal O. 1978. Spatial autocorrelation in biology, 2. Some implications and four applications of evolutionary interest. *Biological Journal of the Linnean Society* 10: 229-249. <https://doi.org/10.1111/j.1095-8312.1978.tb00014.x>
- Solomakha V.A. 1996. *Sintaksonomia rostitelnosti Ukrainy*. Phytosociocentre, Kiev.
- Steffan-Dewenter I., Tschardt T. 1999. Effects of habitat isolation on pollinator communities and seed set. *Oecologia* 121: 432-440. <https://doi.org/10.1007/s004420050949>
- Storfer A., Murphy M., Evans J., Goldberg C., Robinson S., Spear S., Dezzani R., Delmelle E., Vierling L., Waits L. 2007. Putting the landscape in landscape genetics. *Heredity* 98: 128-142. <https://doi.org/10.1038/sj.hdy.6800917>
- Sudnik-Wójcikowska B., Moysiienko I.I. 2011. Anthropogenic elements of the Ukrainian landscape and the problem of local steppe restoration. *Annales UMCS, Sectio C*, 66.1: 85-103 <https://doi.org/10.2478/v10067-011-0021-5>
- Sudnik-Wójcikowska B., Moysiienko I.I. 2010a. Flora of kurgans in the forest steppe zone in Ukraine. *Chornomor. Bot. Journ.* 6.2: 162-199. <https://doi.org/10.14255/2308-9628/10.62/2>
- Sudnik-Wójcikowska B., Moysiienko I.I. 2006. The flora of kurgans in the west Pontic grass steppe zone of southern Ukraine. *Chornomor. Bot. Journ.* 2.2: 14-44. <https://doi.org/10.14255/2308-9628/06.22/2>
- Sudnik-Wójcikowska B., Moysiienko I.I. 2008b. The floristic differentiation of microhabitats within kurgans in the desert steppe zone of southern Ukraine. *Acta Soc. Bot. Pol.* 77.2: 139-147. <https://doi.org/10.5586/asbp.2008.018>
- Sudnik-Wójcikowska B., Moysiienko I.I. 2008a. The synanthropic flora of kurgans within three steppe zones in southern Ukraine. *Biodiv. Res. Conserv.* 11-12: 41-48.
- Sudnik-Wójcikowska B., Moysiienko I.I. 2010b. Zonal character of the flora of kurgans in central and southern Ukraine. *Biodiv. Res. Conserv.* 17: 47-52. <https://doi.org/10.2478/v10119-010-0002-6>
- Sudnik-Wójcikowska B., Moysiienko I.I., Slim P.A. 2006. Dynamics of the flora of windbreaks in the agricultural landscape of steppes in southern Ukraine. *Biodiv. Res. Conserv.* 1-2: 77-81.
- Sudnik-Wójcikowska B., Moysiienko I.I., Slim P.A., Moraczewski I.R. 2009. Impact of the invasive species *Elaeagnus angustifolia* L. on vegetation in Pontic desert steppe zone (southern Ukraine). *Pol. J. Ecol.* 57.2: 269-281.
- Sudnik-Wójcikowska B., Moysiienko I.I., Zachwatowicz M., Jabłońska E. 2011. The value and need for protection of kurgan flora in the anthropogenic landscape of steppe zone in Ukraine. *Plant Biosystems* 145.3: 638-653. <https://doi.org/10.1080/11263504.2011.601335>
- Sulimirski T. 1979. *Sarmaci*. Państwowy Instytut Wydawniczy, Warszawa.
- Sunderland W. 2004. *Taming the Wild Field: Colonization and Empire on the Russian steppe*. Cornell University Press, Ithaca, New York, London.

- Śliwa J. (red.). 2005. Stary i nowy świat (od "rewolucji" neolitycznej do podbojów Aleksandra Wielkiego). Fogra Oficyna Wydawnicza, Kraków.
- Ter Braak C.J.F., Šmilauer P. 1998. CANOCO Reference Manual and User's Guide to Canoco for Windows. Software for Canonical Community Ordination. (Version 4). Centre for Biometry Wageningen (Wageningen, NL) and Microcomputer Power Ithaca, New York.
- Tikhonov I. 2008. Russian monarchs and classical archeology of Northern Black Sea. [W:] Papuci-Władyka E. (red.). Pontica 2008, Recent Research on the Northern and Eastern Black Sea in Ancient Sea. International Colloquium at the Institute of Archaeology, 21st-26th April 2008, Cracow. The Jagiellonian University, Institute of Archaeology, Cracow, s.: 76-77.
- Tkachenko V.S. 2004. Fitotsenotichnyi monitoring rezervatnykh suktseziy v Ukrainському stepovomu pryrodnomu zapovidnyku. Fitosotsiotsentr, Kyiv.
- Tookerac J.F., Hauserc M., Hanksbc L.M. 2006. Floral Host Plants of Syrphidae and Tachinidae (Diptera) of Central Illinois. Ann. Entomol. Soc. Am. 99: 96-112. [https://doi.org/10.1603/0013-8746\(2006\)099\[0096:FHPOSA\]2.0.CO;2](https://doi.org/10.1603/0013-8746(2006)099[0096:FHPOSA]2.0.CO;2)
- Török P., Deák B., Lengyel S., Tóthmérész B. 2011. Techniquis and costs of grassland restoration on former croplands. [W:] Kuzemko A. (red.), Dry Grassland of Europe: biodiversity, classification, conservation and management. 8th European Dry Grassland Meeting, Uman', Ukraine, 13-17 June 2011. National Academy of Scinces of Ukraine, s.: 64.
- Trakhtenbrot A., Nathan R., Perry G., Richardson D.M. 2005. The importance of long-distance dispersal in biodiversity conservation. Divers. Distrib. 11: 173-181. <https://doi.org/10.1111/j.1366-9516.2005.00156.x>
- Turchin P. 1998. Quantitative Analysis of Movement: measuring and modeling population redistribution in plants and animals. Sinauer Associates, Sunderland, MA.
- Turner M.G. 1989. Landscape ecology: the effect of pattern on process. Ann. Rev. Ecol. Syst. 20: 171-197. <https://doi.org/10.1146/annurev.es.20.110189.001131>
- Ushiyama T., Du M., Inoue S., Shibaie H., Yonemura S., Kawashima S., Amano K. 2009. Three-dimensional prediction of maize pollen dispersal and cross-pollination, and the effects of windbreaks. Environ. Biosafety Res. 8: 183-202. <https://doi.org/10.1051/ebr/2010002>
- Vander Wall S.B., Joyner J. W. 1998. Secondary dispersal by the wind of winged pine seeds across the groun surface. Am. Midl. Nat. 139: 365-373. [https://doi.org/10.1674/0003-0031\(1998\)139\[0365:SDBTWO\]2.0.CO;2](https://doi.org/10.1674/0003-0031(1998)139[0365:SDBTWO]2.0.CO;2)
- Veden'kov E.P. 1989. Flora zapovidnika 'Askaniya Nova'. Izdat. Viniti, Moskva.
- Veden'kov E.P. 1997. O vosstanovlenii estestvennoi rastitelnosti na yuge stepnoi Ukrainy. Biosfernyi zapovednik Askania-Nova im. F.E. Falts-Feina, Askania-Nova.
- Vinichenko T.S. 2006. Roslyni Ukrainy pid okhoroioiu Bernskoi konventsii. Khimdzhest, Kyiv.
- Wasyłuk A., Burkowski A. 2010. Stepy Ukrainy na krawędzi unicestwienia. Dzikie Życie 11/197, <http://pracownia.org.pl/dzikie-zycie>. Cited 11 Jan 2011.

Wawrzeniuk J. 2009, Kurhan, kopiec, mogiła - symbolika źródła archeologicznego. [W:] Dzieduszycki W., Wrzesiński J. (red.). Metody, źródła, dokumentacja. Funeralia Lednickie. Poznań. Spotkanie 11.2: 241-256.

Wiens J. 1997. Metapopulation dynamics and landscape ecology. [W:] Hanski I., Gilpin M., (eds) Metapopulation biology: ecology, genetics and evolution. Academic Press, London.
<https://doi.org/10.1016/B978-012323445-2/50005-5>

Winfree R., Aguilar R., Vázquez D.P., LeBuhn G., Aizen M.A. 2009. A Meta-Analysis of Bees' Responses to Anthropogenic Disturbances. Ecology 90: 2068-2076. <https://doi.org/10.1890/08-1245.1>

Yanata A.A. 1913. Flora stepi Melitopolskiego i yugo-zapadnoi chasti Dneprovskogo uiezdv Tavricheskoi gubernii. Tipografia Tavricheskogo hubernskogo zemsta, Simferopol.

Young A., Boyle T., Brown T. 1996. The population genetic consequences of habitat fragmentation for plants. Trends Ecol. Evol. 11: 413-418. [https://doi.org/10.1016/0169-5347\(96\)10045-8](https://doi.org/10.1016/0169-5347(96)10045-8)

Zaicev M.L., Prozorov A.A. 2009. K voprosu o zonalnom statusie stepnoj rastitelnosti. Materials of the 5th International Symposium "Steppes of Northern Eurasia", Institute of the Russian Academy of Sciences, The Ural Branch Institute of Steppe, Orenburg, 05. 2009, 303-305.

Zdanovich G.B., Zdanovich D.G., Kypryanova E.V., Kirillov A.K., Arkaim I. 2003. Strana gorodov: arkhologicheskie ocherki. Izd. Krokus, Chelyabinsk.

Zolotov D.W. Biryukov R.Yu. 2009. Flory-izolyaty kurganow kak prirodno-antropogennykh elementov stepnykh landshaftov. Problemy botniki Yuzhnoi Sibiri i Mongolii. Materialy 8 mezhdunarodnoi nauchno-prakticheskoi konferencii (Barnaul, 12-22.10.2009). RPK Arktika, Barnaul, s.: 401-404.