

2021

Könyvek: 2

Tudományszerűsítő cikkek: 2

Tudományos cikkek: 45

Összes IF: 218,268

I. Könyvek

1. Kósa F., Domşa C., Benkő Z., Veres-Szászka J. (2021): Kolozsvár madarainak atlasza. Idea Design and Print.
2. Kósa F., Domşa C., Benkő Z., Veres-Szászka J. (2021): Atlasul Păsărilor Clujului (ediția I revizuită). Idea Design and Print.

II. Tudományszerűsítő cikkek

1. Macalik K. (2021): A természet koncertterme, Erdélyi Gyopár 3: 8–9.
2. Macalik K., Vásárhelyi T. (2021): Élőlényesdi – Önképző citizen science ragály a karanténban. Természet Világa 152(1): 40–45.

III. Tudományos cikkek

1. Andrei C.C., Moraillon A., Larquet E., Potara M., Aștilean S., Jakab E., Bouckaert J., Roselle L., Skandrani N., Boukherroub R., Ozanam F., Szunerints S., Gouget-Laemmel A.C. (2021): SERS characterisation of aggregated and isolated bacteria deposited on silver-based substrates. *Analytical and Bioanalytical Chemistry* 413: 1417–1428. DOI: 10.1007/s00216-020-03106-5.
2. Balázs A., Danhardt J., Collins S., Schweiger O., Settele J., Hartel T. (2021): Understanding cultural ecosystem services related to farmlands: expert survey in Europe. *Land Use Policy* 100: 104900.
3. Bilalli A., Ibrahim H., Musliu M., Grapci-Kotori L., Geci D., Slavevska-Stamenkovič V., Hinič J., Mitić-Kopanja D., Keresztes L. (2021). New Records of the Craneflies (Diptera: Limoniidae, Tipulidae) from the Western Balkans. *J. Entomol. Res. Soc.* 23(2): 141–152, doi: 10.51963/jers.v23i2.1929.
4. Biurrun I., Pielech R., Dembicz I., Gillet F., Kozub L., Marcenò C., Reitalu T., Van Meerbeek K., Guarino R., (...), Ruprecht E., (...) & Dengler J. (2021): Benchmarking plant diversity of Palaearctic grasslands and other open habitats. *Journal of Vegetation Science* 32: e13050.
5. Brlík V., Šilarová E., Škorpilová J., Alonso H., Anton M., Aunins A., Benkő Z. (...) & Klvaňová A. (2021): Long-term and large-scale multispecies dataset tracking population changes of common European breeding birds. *Scientific Data* 8(1): 1-9.
6. Chambers J.M., Wyborn C., Ryan M.E., (...), Horcea-Milcu A.-I., (...) & Pickering T. (2021): Six modes of co-production for sustainability. *Nat. Sustain.* 4: 983–996, <https://doi.org/10.1038/s41893-021-00755-x>.
7. Craioveanu C., Muntean I., Ruprecht E., Bancila R.I., Crișan A., Rákossy L. (2021): Factors affecting butterfly and plant diversity in basiphilous dry grasslands of Transylvania, Romania. *Community Ecology* 22: 295–308.
8. Csata E., Billen J., Barbu-Tudoran L., Markó B. (2021): Inside Pandora's box: development of the lethal myrmecopathogenic fungus *Pandora formicae* within its ant host. *Fungal Ecology* 50: 101022, <https://doi.org/10.1016/j.funeco.2020.101022>. IF: 3.404
9. Csathó A.I., Gallé L., Lőrinczi G., Tartally A., Báthori F., Kovács É., Maák I., Markó B., Módra G., Nagy C., Somogyi A.Á., Csósz S. (2021): A hazánkban előforduló és az ismertebb külföldi hangyafajok magyar nevei. *Állattani Közlemények* 106(1–2): 47–102. DOI: 10.20331/AllKoz.2021.106.1-2.4
10. Csósz S., Báthori F., Gallé L., Lőrinczi G., Maák I., Tartally A., Kovács É., Somogyi A.Á., Markó B. (2021): The myrmecofauna (Hymenoptera: Formicidae) of Hungary: survey of ant species with an annotated synonymic inventory. *Insects* 12: 78. <https://doi.org/10.3390/insects12010078>.

11. Dénes A., Murányi D., Soós Á., Szócs E., Keresztes L. (2021): New faunistic data on the family Capniidae (Plecoptera) from the Carpathians (Romania and Ukraine). *Travaux du Muséum National d'Histoire Naturelle "Grigore Antipa"* 64 (2): 61–68, doi: 10.3897/travaux.64.e66918.
12. Farkas Á., Tomisa G., Kis E., Horváth A. (2021): Health effects of cigarettes, electronic cigarettes and waterpipes. *Orvosi Hetilap* 162(3): 83–90.
13. Fekete R., Haszonits G., Schmidt D., Bak H., Vincze O., Süveges K., Molnár V. A. (2021): Rapid continental spread of a salt-tolerant plant along the European road network. *Biological Invasions* 23(8): 2661–2674.
14. Fouzi Taybi A., Mabrouki Y., Keresztes L. (2021): First record of *Phyllolabis savtshenkoi* (Diptera, Limoniidae) in Morocco. *Travaux du Muséum National d'Histoire Naturelle "Grigore Antipa"* 64 (1): 115–118, doi: 10.3897/travaux.64.e63917.
15. Hakkarainen V., Mäkinen-Rostedt K., Horcea-Milcu A.-I., D'Amato D., Jämsä J., Soini K. (2022): Transdisciplinary research in natural resources management: Towards an integrative and transformative use of co-concepts. *Sustainable Development*, pp. 1–17, <https://doi.org/10.1002/sd.2276>.
16. Hall R., Urban B., Skalova H., Moravcová L., Sölter U., Starfinger U., Kazinczi G., van Valkenburg J., Fenesi A., Konstantinovic B., Uludag A., Lommen S., Karrer G. (2021): Seed viability of common ragweed (*Ambrosia artemisiifolia* L.) is affected by seed origin and age, but also by testing method and laboratory. *Neobiota* 70: 193–221.
17. Jiménez-Alfaro B., Abdulhak S., Attorre F., Bergamini A., Carranza M.L., Chiarucci A., Čušterevska R., Dullinger S., Gavilán R.G., Giusso del Galdo G., Kuzmanović N., Laiolo P., Loidi J., Malanson G.P., Marcenó C., Milanović D., Pansing E.R., Roces-Díaz J.V., Ruprecht E., Šibik J., Stanisci A., Testolin R., Theurillat J.P., Vassilev K., Willner W., Winkler M. (2021): Post-glacial determinants of regional species pools in alpine grasslands. *Global Ecology and Biogeography* 30: 1101–1115.
18. Jones W., Eberhart-Hertel L.J., Freckleton R., Hoffman J.I., Krüger O., Sandercock B.K., Vincze O., Zefania S., Székely T. (2021): Exceptionally high apparent adult survival in three tropical shorebirds in Madagascar. *Journal of Avian Biology*: e02911, 10.1111/jav.02911. IF = 2.488
19. Keresztes L., Cîmpean M., Battes K., Dénes A., Terec A.B. (2021): *Dicranomyia* (*Idiopyga*) *nigristigma* Nielsen, 1919 (Diptera, Limoniidae) recorded for the first time from calcareous springs in Romania. *Entomologica romanica* 25: 31–34, doi: 10.24193/entomolrom.25.4.
20. Keresztes L., Dénes A.-L. (2021): Rediscovered after almost 100 years: new faunistic data of *Thaumalea rumanica* with additional records of Thaumaleidae from Romania. *Travaux du Muséum National d'Histoire Naturelle "Grigore Antipa"* 64 (1): 119–129, doi: 10.3897/travaux.64.e64110.
21. Keresztes L., Kappert J., Henning M., Török E. (2021): Helen's twins in the Balkans: discovery of two new Parapychoptera Tonnoir, 1919 species closely related to *P. helena* Peus, 1958, with systematic revision of the "lacustris" group (Diptera, Ptychopteridae). *ZooKeys* 1071: 63–81, doi: 10.3897/zookeys.1071.58598.
22. Kuhn T., Domokos P., Kiss R., Ruprecht E. (2021): Grassland management and land use history shape species composition and diversity in Transylvanian semi-natural grasslands. *Applied Vegetation Science* 24: e12585.
23. Kuschmierz P., Beniermann A., Bergmann A., Pinxten R., Aivelo T., Berniak-Woźny J., (...), Pap P.L., (...) & Graf D. (2021): European first-year university students accept evolution but lack substantial knowledge about it: a standardized European cross-country assessment. *Evolution: Education and Outreach* 14(1): 1–22.
24. Lam D.P.M., Martín-López B., Horcea-Milcu A.-I., Lang D.J. (2021): A leverage points perspective on social networks to understand sustainability transformations: evidence from Southern Transylvania. *Sustainability Sci.* 16: 809–826, <https://doi.org/10.1007/s11625-020-00881-z>.
25. László Z., Lakatos K.T., Dénes A.-L. (2021): A new species of *Mesopolobus* (Hymenoptera, Pteromalidae) from black locust crops. *European Journal of Taxonomy* 740(1): 118–137. <https://doi.org/10.5852/ejt.2021.740.1285>.
26. Lendvai Á.Z., Tóth Z., Mahr K., Osváth G., Vogel-Kindgen S., Gander B.A. (2021): The effects of experimental increase in insulin-like growth factor 1 on feather growth rate, moult intensity and feather quality in a passerine bird. *Journal of Experimental Biology* 224(14): jeb.242481. <https://doi.org/10.1242/jeb.242481>
27. Leventon J., Dușe I.A., Horcea-Milcu A.-I. (2021): Leveraging Biodiversity Action From Plural Values: Transformations of Governance Systems. *Front. Ecol. Evol.* 9: 609853, <https://doi.org/10.3389/fevo.2021.609853>.
28. Loos J., Gallersdörfer J., Hartel T., Dolek M., Sutcliffe L. (2021): Limited effectiveness of EU policies to conserve an endangered species in high nature value farmland in Romania. *Ecology and Society* 26(3): 3. <https://doi.org/10.5751/ES-12489-260303>.
29. Morrison C.A., Auniș A., Benkő Z., Brotons L., Chodkiewicz T., Chylarecki P., (...) & Butler S.J. (2021): Bird population declines and species turnover are changing the acoustic properties of spring soundscapes. *Nature Communications* 12(1): 1-12.

30. Pouteau R., Thuiller W., Hobohm C., Brunel C., Conn B.J., Dawson W., Sá Dechoum M., Ebel A.L., Essl F., Fragman-Sapir O., Fristoe T., Jogan N., Kreft H., Lenzner B., Meyer C., Pergl J., Pyšek P., Verkhovina A., Weigelt P., (...), Ruprecht E., (...) & van Kleunen M. (2021): Climate and socio-economic factors explain differences between observed and expected naturalization patterns of European plants around the world. *Global Ecology and Biogeography* 30: 514–1531.
31. Rolo V., Roces-Diaz D., Torralba M., Kay S., Fagerholm N., Aviron S., Burgess P., Crous-Duran J., Ferreira-Dominguez N., Graves A., Hartel T., Mantzanas K., Mosquera-Losada M.S., Palma H.N., Sidiropoulou A., Szerencsits E., Viaud V., Herzog F., Plieninger T., Moreno G. (2021): Mixtures of forest and agroforestry alleviate trade-offs between ecosystem services in European rural landscapes. *Ecosystem Services* 50: 101318.
32. Sabatini F.M., Lenoir J., Hattab T., Arnst E.A., Chytrý M., Dengler J., de Ruffray P., Hennekens S.M., Jandt U., Jansen F., Jiménez-Alfaro B., Kattge J., Levesley A., Pillar V.D., Purschke O., Sandel B., Sultana F., Aavik T., Aćić S., (...), Ruprecht E., (...) & Bates A.E. (2021): sPlotOpen – An environmentally balanced, open-access, global dataset of vegetation plots. *Global Ecology and Biogeography* 30: 1740–1764.
33. Schmidt B., Băncilă R., Hartel T., Grossenbacher K., Schaub M. (2021): Shifts in amphibian population dynamics in response to a change in the predator community. *Ecosphere* 12: e03528.
34. Seviianu E., Maloș C., Arghiuș V., Brișan N., Bădărău S., Moga M., Muntean L., Raulea A., Hartel T. (2021): Mainstreaming ecosystem services and biodiversity in peri-urban forest park creation: experience from Eastern Europe. *Frontiers in Environmental Sciences – Land Use Dynamics* 29. <https://doi.org/10.3389/fenvs.2021.618217>.
35. Soininen N., Raymond C.M., Tuomisto H., Ruotsalainen L., Thorén H., Horcea-Milcu A.-I., Stojanovic M., Lehtinen S., Mazac R., Lamuela C., Korpelainen N., Vainio A., Toivanen R., McPhearson T., Nagatsu M. (2021): Bridge over troubled water: managing compatibility and conflict among thought collectives in sustainability science. *Sustainability Science*, <https://doi.org/10.1007/s11625-021-01068-w>.
36. Takács P., Ferincz Á., Imecs I., Kovács B., Nagy A.A., Ihász K., Vitál Z., Csoma E. (2021): Increased spatial resolution of sampling in the Carpathian basin helps to understand the phylogeny of central European stream-dwelling gudgeons. *BMC Zoology* 6(1): 1–11.
37. Tomisa G., Horváth A., Farkas A., Nagy A., Kis E., Tamasi L. (2021): Real-life measurement of size-fractionated aerosol concentration in a plethysmography box during the COVID-19 pandemic and estimation of the associated viral load. *Journal of Hospital Infections* 118: 7–14.
38. Vágási C.I., Fülöp A., Osváth G., Pap P.L., Péntes J., Benkő Z., Lendvai Á.Z., Barta Z. (2021): Social groups with diverse personalities mitigate physiological stress in a songbird. *Proceedings of the Royal Society of London B* 288: 20203092.
39. Vágási C.I., Vincze O., Lemaître J.F., Pap P.L., Ronget V., Gaillard J.M. (2021): Is degree of sociality associated with reproductive senescence? A comparative analysis across birds and mammals. *Philosophical Transactions of the Royal Society of London B* 376: 20190744.
40. Várhelyi Cs., Korecz L., Pokol G., Szalay R., Goga F., Simon-Várhelyi M., Tötös R., Huszthy P., Madarász J., Papp J., Mihály J. (2021): Réz-komplexek glioximokkal, Schiff-bázisokkal, szemi- és tioszemi-karbazonokkal, valamint fizikai-kémiai és biológiai vizsgálata. *EME-füzetek* 20: 28–30.
41. Várhelyi Cs., Kuzmann E., Homonnay Z., Szalay R., Pokol G., Goga F., Huszty P., Papp J., Simon-Várhelyi M., Tötös R., Avram A. (2021): Novel iron complexes with glioximes, Schiff bases and boric acid derivatives: synthesis, physico-chemical analysis, and biological study. *Proc. 27th Internat. Symp. Analit. Environ. Probl.*, pp. 61–66.
42. Večeřa M., Axmanová I., Padullés Cubino J., Lososová Z., Divíšek J., Knollová I., Aćić S., Biurrin I., Boch S., Bonari G., Campos J.A., Čarni A., Carranza M.L., Casella L., Chiarucci A., Čušterevska R., Delbosc P., Dengler J., Fernández-González F., Gégout J.C., Jandt U., Jansen F., Jašková A., Jiménez-Alfaro B., Kuzemko A., Lebedeva M., Lenoir J., Lysenko T., Erenskjold Moeslund J., Pielech R., Ruprecht E., Šibík J., Šilc U., Škvorc Ž., Swacha G., Tatarenko I., Vassilev K., Wohlgemuth T., Yamalov S., Chytrý M. (2021): Mapping species richness of plant families in European vegetation. *Journal of Vegetation Science* 32: e13035.
43. Vincze O., Colchero F., Lemaître J.F., Conde D., Pavard S., Bieuville M., Urrutia A., Bieuville M., Ujvari B., Boddy A., Carlo C.M., Thomas F., Giraudeau M. (2021): Cancer risk across mammals. *Nature* <https://doi.org/10.1038/s41586-021-04224-5>. IF = 49.962
44. Vincze O., Loiseau C., Giraudeau M. (2021): Avian blood parasite richness decreases with major histocompatibility complex class I loci number. *Biology Letters* 17(8): 20210253.
45. Zhu Q., Looney C., Chen T., Cuesta-Porta V., László Z., Wang Y., Pujade-Villar J. (2021): A new species of *Diplolepis* Geoffroy (Hymenoptera: Cynipidae: Diplolepidini) from northeastern China. *Zootaxa* 4985(2): 219–234. <https://doi.org/10.11646/zootaxa.4985.2.5>

