

I. Tudományos cikkek

1. Maák I., **Markó B.**, Trigos-Peral G., Erős K., Babik H., Ślipiński P., Czechowski W. (2024): Playing with the dead: the corpses of dominant territorials inhibit the activity of subordinate ants (Hymenoptera: Formicidae). *Polish Journal of Ecology* 72(1–2): 35–44, <https://doi.org/10.3161/15052249PJE2024.72.1.003>. **IF: 0.4** (2023)
2. Hornok S, Kontschán J, Takács N, Pap PL, Sándor AD. 2024. First record of *Ixodes* (Scaphixodes) caledonicus in the Carpathian Basin and first time molecular-phylogenetic analysis of this tick species with updated host records and geographical range. *Ticks and Tick-borne Diseases* 15: 102280.
3. Minias P, Pap PL, Vincze O, Vágási CI. 2024. Correlated evolution of oxidative physiology and MHC-based immunosurveillance in birds. *Proceedings of the Royal Society of London B* 291: 20240686
4. Pap PL, Vincze O, Vágási CI. 2024. Oxidative state is associated with migration distance, but not traits linked to flight energetics. *Journal of Avian Biology* e03325.
5. Jiménez-Mejías, P., ... (1563 authors). 2024. Protecting stable biological nomenclatural systems enables universal communication: A collective international appeal. *BioScience* 74: 467-472.
6. Vágási CI, Vincze O, Adámková M, Kauzálová T, Lendvai ÁZ, Pătraș L, Péntes J, Pap PL, Albrecht T, Tomášek O. 2024. Songbirds avoid the oxidative stress costs of high blood glucose levels: a comparative study. *Journal of Experimental Biology* 227:jeb246848.
7. del Mar Labrador M, Serrano D, Doña J, Aguilera E, Arroyo JL, [...] Pap PL, Pérez-Tris J, Picolo R, Ponce C, Proctor, H, Rodríguez R, Sallent Á, Senar JC, Tella JL, Vágási CI, Vögeli M, Jovani R. 2024. Host space, not energy or symbiont size, constrains feather mite abundance across passerine bird species. *Journal of Animal Ecology* 93: 393-405.
8. Andrei Bogdan TEREC, Avar-Lehel DÉNES, Anna DÉNES, Boróka-Zsuzsánna JANCSÓ, **Lujza KERESZTES** (2024) Morphology and molecular data reveal the presence of *Mochlonyx* Loew, 1844 in the Carpathians with an annotated list of Chaoboridae (Insecta, Diptera) from Romania. *NORTH-WESTERN JOURNAL OF ZOOLOGY* 20 (2): 00 – 00. Article No.: e241303. WOS:001375508900003. **0.7. AIS 0.2**
9. Jancsó B., Kárpáti M., **Keresztes L.** (2024) First record of *Atypophthalmus umbratus* (Diptera, Limoniidae) from Central Europe, a species introduced accidentally throughout global trade of exotic plants. *Travaux du Muséum National d'Histoire Naturelle "Grigore Antipa"* 66 (1): 165–171 (2023) doi: 10.3897/travaux.66.e105107.
10. **László, Z.**, Looney, C., Prázsmári, H., Poor, E., & Shorthouse, J. D. (2024). The cynipid gall wasp *Diplolepis rosae* is more successful in North America than in Europe because of enemy release. *Insect Conservation and Diversity*, 17(5), 800-810
11. **László, Z.**, Szilágyi, B., Macalik, B., Biró, M., Iordache, C. T., Nicula, M., & Podar, D. (2024). Successful gall induction on wild roses by gall wasps under lab conditions. *Ecological Entomology*.
12. **Ruprecht, E.**, Essl, F., Moř, C.A., Balaji, B., Kuhn, T., Fenesi, A., Mardari, C., Miholcsa, Z. (2024). Ecological attributes promoting intra-continental range-expansion of a native annual forb triggered by intensified land-use. *Flora*, 310, p.152416.
13. Knollová, I., Chytrý, M., Bruelheide, H., Dullinger, S., Jandt, U., Bernhardt-Römermann, M., Biurrun, I., de Bello, F., Glaser, M., Hennekens, S., [...], **Ruprecht, E.**, [...], Jansen, F. (2024).

ReSurveyEurope: A database of resurveyed vegetation plots in Europe. *Journal of Vegetation Science*, 35(2), p.e13235.

14. Török, P., Teleki, B., Erdős, L., McIntosh-Buday, A., Ruprecht, E., Tóthmérész, B. (2024). Scale dependency of taxonomic and functional diversity in pristine and recovered loess steppic grasslands. *Science of the Total Environment*, 949, p.175110.
15. Jiménez-Mejías, P., Manzano, S., Gowda, V., Krell, F.T., Lin, M.Y., Martín-Bravo, S., Martín-Torrijos, L., Nieto Feliner, G., Mosyakin, S.L., Naczi, R.F., [...], Ruprecht, E., [...], Acedo, C. (2024). Protecting stable biological nomenclatural systems enables universal communication: A collective international appeal. *BioScience*, 74(7), pp.467-472.
16. Székely G, Barta CÉ (2024) Halophytes and proline: a promising possibility for heavy metal remediation and agricultural restoration, *Hungarian Journal of Industry and Chemistry*, 52(2): 63-67. doi: <https://doi.org/10.33927/hjic-2024-20>. IF: 0.5; AI: 0.05
17. Pellaton R, Szigeti V, Fenesi A, Roberts S, Török E, Kovács-Hostyánszki A (2024): The effects of plant invasion, floral resources and soil characteristics on ground-nesting bees. *Journal of Insect Conservation* 28:843-854
18. Horváth, A., Farkas, Á., Réti, I., Ilyés, N., Havadtői, B., Kovács, T., Sánta, B., Kis, E., Bártfai, Z., Böcskei, R-M., Gálffy, G., (2025) Particularities of deposition of two ICS-LABA fixed dose combination dry powder aerosol drugs in the airways of COPD patients, *Respiratory Medicine*, 236, 107916, <https://doi.org/10.1016/j.rmed.2024.107916>
19. K. Solymos, I. Babcsányi, B. Ariya, T. Gyulavári, I. Ágoston, I. Szamosvölgyi, I. Kukovecz, Z. Kónya, A. Farsang, Zs. Pap, Photocatalytic and surface properties of titanium dioxide nanoparticles in soil solutions. *Environ Sci Nano* 11 (2024) 1204–1216. <https://doi.org/10.1039/d3en00622k>.
20. M. Abedi, Z.-R. Tóth, M. Todea, Á. Ágoston, Á. Kukovecz, Z. Kónya, Zs. Pap, T. Gyulavári, Influence of rapid heat treatment on the photocatalytic activity and stability of calcium titanates against a broad range of pollutants. *Heliyon* 10 (2024) e34938. <https://doi.org/10.1016/j.heliyon.2024.e34938>.
21. Á. Ágoston, L. Balassa, M. Yadav, C. Hajdu, G. Ballai, Z. Kovács, T. Gyulavári, K. Solymos, Á. Kukovecz, Z. Kónya, Zs. Pap, Surface-anchored N-based functional groups driven photoactivity of SrTiO₃. *Heliyon* 10 (2024) e37421. <https://doi.org/10.1016/j.heliyon.2024.e37421>.
22. K. Solymos, I. Babcsányi, B. Ariya, T. Gyulavári, Á. Ágoston, Á. Kukovecz, Z. Kónya, Zs. Pap, Environmental significance of the interaction between titanium dioxides and soil solutions. *Environ Sci Eur* 36 (2024) 85. <https://doi.org/10.1186/s12302-024-00903-y>.
23. Abedi, H.S. Basheer, L. Lakatos, Á. Kukovecz, Z. Kónya, T. Gyulavári, Zs. Pap, Influence of Rapid Heat Treatment on the Photocatalytic Activity and Stability of Barium Titanates Against a Broad Range of Pollutants. *Molecules* 29 (2024) 5350. <https://doi.org/10.3390/molecules29225350>.
24. Várhelyi, Cs., Kuzmann, E., Homonnay, Z., Szalay, R., Pokol, G., Madarász, J., Mereu, R.-A., **Papp, J.**, Simon-Várhelyi, M., Tötös, R., Mihály, J. (2024) – Synthesis of iron(II)-complexes with glyoximes and boric acid derivatives, and their physical-chemical and biological studies. *Proc. 30th Internat. Symp. Anal. Environ. Probl.*, 32-35.
25. Lendvai ÁZ, Tóth Z, Mahr K, Péntes J, Vogel-Kindgen S, Gander BA and Vágási CI 2024. IGF/1 induces sex-specific oxidative damage and mortality in a songbird. *Oecologia* 205: 561–570. [Impact factor 2024: 2.300]
26. Spurgin LG, ... [38 co-authors] ..., Vágási CI, ... [5 co-authors] and Slate J 2024. The great tit HapMap project: a continental-scale analysis of genomic variation in a songbird. *Molecular Ecology Resources* 24: e13969. [Impact factor 2024: 5.500]
27. del Mar Labrador M, David Serrano, ..., Csongor I. Vágási, Matthias Vögeli, Roger Jovani (2024). Host space, not energy or symbiont size, constrains feather mite abundance across passerine bird species. *Journal of Animal Ecology* 93, 4: 393-405

28. Terec AB, A. L. Dénes, B. Z Jancsó, A. Dénes & L. Keresztes (2025) *Twinnia hydroides* Novák, 1956 (Diptera: Simuliidae) in the Romanian Carpathians: integrative molecular and morphological data shed light on a long-standing dilemma, *The European Zoological Journal*, 92:1, 863-875, DOI: 10.1080/24750263.2025.2534163
29. Reiczigel, J., Erős, N., Szabó, A., Vadas, A. B., & Rózsa, L. (2024). Changes of nestling ringing dates in nine bird species over seven decades. *Scientific Reports*, 14(1), 26055.
30. Petrescu-Mag, R. M., Erős, N., & Petrescu, D. C. (2024). Drivers of misshapen fruit and vegetable waste and reduction solutions: A bibliometric analysis and a rapid review. *Sustainable Environment*, 10(1), 2427511
31. Orbán-Bakk K, Marczin MJ, Gál L, Heinze J, Csata E, Markó B. 2022, Under pressure: the effect of long-term fungal infection on the encapsulation response in ants. *Insectes Sociaux* 69(4):361–367. <https://doi.org/10.1007/s00040-022-00879-z>
32. Birău AC, Drăghici AC, Murariu D, Stanciu CR, David DC, Osváth G (2024): *Historical and current occurrences of Long-legged Buzzard Buteo rufinus in Romania*. *Travaux du Muséum National d'Histoire Naturelle "Grigore Antipa"*, 67(1): 129–151.
33. Brlík V, Procházka P, Bontempo L, Camin F, Jiguet F, Osváth G, ... (2024): *Geographic distribution of feather $\delta^{34}S$ in Europe*. *Ecosphere*, 15(2): e4690.
34. B Páll-Gergely, FT Krell, L Ábrahám, B Bajomi, LE Balog, P Boda, ..., 2024, Identification crisis: a fauna-wide estimate of biodiversity expertise shows massive decline in a Central European country, *Biodiversity and Conservation* 33 (13), 3871-3903
35. J Reiczigel, N Erős, A Szabó, AB Vadas, L Rózsa, 2024, Changes of nestling ringing dates in nine bird species over seven decades, *Scientific Reports*, 26055 L Rózsa, M Ianculescu, M Hromada, 2024, Syringophilid Quill Mites obey Harrison's rule, *Diversity* 16, 516
36. O Sychra, L Rózsa, J Podani, V Sychra, I Literák, M Capek, 2024, Multivariate study of lice (Insecta: Psocodea: Phthiraptera) assemblages hosted by hummingbirds (Aves: Trochilidae), *Parasitology* 151 (2), 191-199