

Publicatii Scoala Doctorala de Biologie Integrativa 2015-2025

- Nume, Prenume conducator de doctorat urmate de lista de publicatii
- Recomandare format: PUBMED citation (poate fi copiat si lipit direct din Pubmed)

Horia Leonard Banciu

1. Nicoară M, Niculea A, Hegedús A, Briddon CL, Stockenreiter M, Stibor H, Banciu HL, Drugă B. Adaptation to warming alters the competition between three phytoplankton taxa: *Microcystis aeruginosa*, *Desmodesmus armatus* and *Mayamaea permitis*. *Commun Ecol*. 2025;1-13. doi:10.1007/s42974-025-00284-z.
2. Timmis K, Baquero F, Lal R, Amorim LRP, Nickel PI, Kaur J, et al. Scientists' Warning to Humanity: The Need to Begin Teaching Critical and Systems Thinking Early in Life. *Microb Biotechnol*. 2025;18(12):e70270. doi:10.1111/1751-7915.70270.
3. Chiriac MC, Layoun P, Fernandes C, Szoke-Nagy T, Kasalicky V, Okazaki Y, et al. Ecological success in freshwater lakes: insights from novel cultivated lineages of the abundant Nanopelagiales order. *Microbiome*. 2025;14(1):27. doi:10.1186/s40168-025-02272-x.
4. Mirăuță B, Zenoaga-Barbăroșie C, Abrudan M, Mihășan M, Giurgiu M, Mihalachi D, et al. From the establishment of a national bioinformatics society to the development of a national bioinformatics infrastructure. *F1000Research*. 2024;13:1002. doi:10.12688/f1000research.153895.1.
5. Mircea C, Drăghici I, Levei EA, Cristea A, Gridan IM, Zety AV, Banciu HL. The fungal side of the story: Saprotrophic- vs. symbiotrophic-predicted ecological roles of fungal communities in two meromictic hypersaline lakes from Romania. *Microb Ecol*. 2024;87:130. doi:10.1007/s00248-024-02446-4.
6. Timmis K, Hallsworth JE, McGenity TJ, Armstrong R, Colom MF, Karahan ZC, et al. A concept for international societally relevant microbiology education and microbiology knowledge promulgation in society. *Microb Biotechnol*. 2024;17(5):e14456. doi:10.1111/1751-7915.14456.
7. Boukheloua R, Mukherjee I, Park H, Šimek K, Kasalický V, Ngochera M, et al. Global freshwater distribution of *Telonemia* protists. *ISME J*. 2024;wrae177. doi:10.1093/ismejo/wrae177.
8. Bogdan DF, Baricz A, Chiciudean I, Bulzu PA, Cristea A, Năstase-Bucur R, et al. Diversity, distribution and organic substrates preferences of microbial communities of a low anthropic activity cave in North-Western Romania. *Front Microbiol*. 2023;14:962452. doi:10.3389/fmicb.2023.962452.

9. Szekeres E, Baricz A, Cristea A, Levei EA, Stupar Z, Brad T, et al. Karst spring microbiome: Diversity, core taxa, and community response to pathogens and antibiotic resistance gene contamination. *Sci Total Environ.* 2023;895:165133. doi:10.1016/j.scitotenv.2023.165133.
10. Buda DM, Szekeres EK, Barbu L, Esclápez J, Banciu HL. Genome-wide transcriptional response to silver stress in extremely halophilic archaeon *Haloferax alexandrinus* DSM 27206T. *BMC Microbiol.* 2023;23:381. doi:10.1186/s12866-023-03133-z.
11. Gál E, Banciu HL, Ionescu MI, Năstasă CM. Antibacterial synergistic and antagonistic effects of commercial essential oils from *Thymus vulgaris* L. and *Syzygium aromaticum* L. in combination with *Nigella sativa* L. *Farmacia.* 2023;71(1):97-108. doi:10.31925/farmacia.2023.1.13.
12. Viver T, Conrad RE, Lucio M, Harir M, Urdiain M, Gago JF, et al. Description of two cultivated and two uncultivated new *Salinibacter* species, one named following the rules of the bacteriological code: *Salinibacter grassmerensis* sp. nov.; and three named following the rules of the SeqCode: *Salinibacter pepae* sp. nov., *Salinibacter abyssi* sp. nov., and *Salinibacter pampae* sp. nov. *Syst Appl Microbiol.* 2023;46:126416. doi:10.1016/j.syapm.2023.126416.
13. Cristea A, Pustan M, Bîrleanu C, Dudescu C, Floare CG, Tripon AM, Banciu HL. Mechanical evaluation of solvent casted poly(3-hydroxybutyrate) films derived from the storage polyesters produced by *Halomonas elongata* DSM 2581T. *J Polym Environ.* 2022;30:424-430. doi:10.1007/s10924-021-02204-4.
14. Bartha L, Mandáková T, Kovařík A, Bulzu PA, Rodde N, Mahelka V, et al. Intact rDNA arrays of *Potentilla*-origin detected in *Erythronium nucleus* suggest recent eudicot-to-monocot horizontal transfer. *New Phytol.* 2022;235(3):1246-1259. doi:10.1111/nph.18171.
15. Banciu HL, Gridan IM, Zety AV, Baricz A. Asgard archaea in saline environments. *Extremophiles.* 2022;26:21. doi:10.1007/s00792-022-01266-z.
16. Chiciudean I, Russo G, Bogdan DF, Levei EA, Faur L, Hillebrand-Voiculescu A, et al. Competition-cooperation in the chemoautotrophic ecosystem of Movile Cave-first metagenomic approach on sediments. *Environ Microbiome.* 2022;17(1):44. doi:10.1186/s40793-022-00438-w.
17. Baricz A, Chiriac CM, Andrei AŞ, Bulzu PA, Levei EA, Cadar O, et al. Spatio-temporal insights into microbiology of the freshwater-to-hypersaline, oxic-hypoxic-euxinic waters of Ursu Lake. *Environ Microbiol.* 2021;23(7):3523-3540. doi:10.1111/1462-2920.14909.
18. Şuteu AM, Momeu L, Battes KP, Baricz A, Cristea A, Bulzu PA, et al. Diversity and distribution of phototrophic primary producers in saline lakes from Transylvania, Romania. *Plant Syst Evol.* 2021;307:12. doi:10.1007/s00606-020-01733-0.

19. Gînguță A, Rusu I, Mircea C, Ioniță A, Banciu HL, Kelemen B. Mitochondrial DNA profiles of individuals from a 12th century necropolis in Feldioara (Transylvania). *Genes (Basel)*. 2021;12(3):436. doi:10.3390/genes12030436.
20. Moldovan OT, Baricz A, Szekeres E, Kenezs M, Hoaghia MA, Levei EA, et al. Testing different membrane filters for 16S rRNA gene-based metabarcoding in karstic springs. *Water (Basel)*. 2020;12(12):3400. doi:10.3390/w12123400.
21. Inoue K, Tsunoda SP, Singh M, Tomida S, Hososhima S, Konno M, et al. Schizorhodopsins: A novel family of rhodopsins from Asgard archaea that function as light-driven inward H⁺ pumps. *Sci Adv*. 2020;6(15):eaaz2441. doi:10.1126/sciadv.aaz2441.
22. Salcher MM, Andrei AȘ, Bulzu PA, Keresztes ZG, Banciu HL, Ghai R. Visualization of Lokiarchaeia and Heimdallarchaeia (Asgardarchaeota) by fluorescence in situ hybridization and catalyzed reporter deposition (CARD-FISH). *mSphere*. 2020;5(4):e00686-20. doi:10.1128/mSphere.00686-20.
23. Buda DM, Bulzu PA, Barbu-Tudoran L, Porfire A, Pătraș L, Sesărman A, et al. Physiological response to silver toxicity in the extremely halophilic archaeon *Halomicrobium mukohataei*. *FEMS Microbiol Lett*. 2019;366(18):fnz231. doi:10.1093/femsle/fnz231.
24. Banciu HL, Enache M, Montalvo-Rodriguez R, Oren A, Ventosa A. Ecology and physiology of halophilic microorganisms - Thematic issue based on papers presented at Halophiles 2019 – 12th International Conference on Halophilic Microorganisms, Cluj-Napoca, Romania, 24-28 June, 2019. *FEMS Microbiol Lett*. 2019;366(23):fnz250. doi:10.1093/femsle/fnz250.
25. Moldovan OT, Øvrevik Skoglund R, Banciu HL, Dinu Cucuș A, Levei EA, Perșoiu A, Lauritzen SE. Monitoring and risk assessment for groundwater sources in rural communities of Romania (GROUNDWATERISK). *Res Ideas Outcomes*. 2019;5:e48898. doi:10.3897/rio.5.e48898.
26. Bulzu PA, Andrei AȘ, Salcher MM, Mehrshad M, Inoue K, Kandori H, et al. Casting light on Asgardarchaeota metabolism in a sunlit microoxic niche. *Nat Microbiol*. 2019;4:1129-1137. doi:10.1038/s41564-019-0404-y.
27. Cristea A, Baricz A, Leopold N, Floare C, Borodi G, Kacso I, et al. Polyhydroxybutyrate production by an extremely halotolerant *Halomonas elongata* strain isolated from the hypersaline meromictic Fără Fund Lake (Transylvanian Basin, Romania). *J Appl Microbiol*. 2018;125(5):1343-1357. doi:10.1111/jam.14029.
28. Alexe M, Șerban G, Baricz A, Andrei AȘ, Cristea A, Battes K, et al. Limnology and plankton diversity of salt lakes from Transylvanian Basin (Romania): A review. *J Limnol*. 2018;77(1):17-34. doi:10.4081/jlimnol.2017.1657.

29. Bercea S, Năstase-Bucur R, Mirea IC, Măntoiu DȘ, Kenesz M, Petculescu A, et al. Novel approach to microbiological air monitoring in show caves. *Aerobiologia*. 2018;34(4):445-468. doi:10.1007/s10453-018-9523-9.
30. Lee CJ, McMullan PE, O’Kane CJ, Stevenson A, Santos IC, Roy C, et al. NaCl-saturated brines are thermodynamically moderate, rather than extreme, microbial habitats. *FEMS Microbiol Rev*. 2018;42(5):672-693.
31. Andrei AȘ, Baricz A, Robeson MS, Păușan MR, Tămaș T, Chiriac C, et al. Hypersaline sapropels act as hotspots for microbial dark matter. *Sci Rep*. 2017;7(1):6150. doi:10.1038/s41598-017-06232-w.
32. Andrei AȘ, Păușan MR, Tămaș T, Har N, Barbu-Tudoran L, Leopold N, Banciu HL. Diversity and biomineralization potential of the epilithic bacterial communities inhabiting the oldest public stone monument of Cluj-Napoca (Transylvania, Romania). *Front Microbiol*. 2017;8:372. doi:10.3389/fmicb.2017.00372.
33. Andrei AȘ, Baricz A, Păusan M, Muntean V, Sicora C, Alexe M, et al. Spatial distribution and molecular diversity of archaeal communities in the extreme hypersaline meromictic Brâncoveanu Lake (Transylvanian Basin, Romania). *Geomicrobiol J*. 2017;34(2):130-138. doi:10.1080/01490451.2016.1149527.
34. Dina NE, Leș A, Baricz A, Szöke-Nagy T, Leopold N, Sârbu C, Banciu HL. Discrimination of haloarchaeal genera using Raman spectroscopy and robust methods for multivariate data analysis. *J Raman Spectrosc*. 2017;48(8):1122-1126. doi:10.1002/jrs.5187.
35. Voica DM, Bartha L, Banciu HL, Oren A. Heavy metal resistance in halophilic bacteria and archaea. *FEMS Microbiol Lett*. 2016;363(14):fnw146. doi:10.1093/femsle/fnw146.

Mihai Pușcaș

1. Turtureanu PD, Bayle A, Nicoud B, **Pușcaș M**, Choler P. 2025. Landscape-scale analysis of shrub encroachment unveils the complexity of greening in the Carpathian Mountains. *Environmental Research Letters*, 20: 104056.
2. Wootton LM, Boucher FC, Pouchon C, Roquet C, Coissac E, Renaud J, Alsos IG, Valla PG, Husson L, Bernet M, Perrier C, Douzet R, Rome M, Valay JG, Alberti A, Denoeud F, Zimmermann NE, Wincker P, Thuiller W, Alsos IG, Lavergne S, Merkel MKF, Lammers Y, Boleda M, Boyer F, Hombiat A, Aubert S, Bzeznik B, Gielly L, Taberlet P, Rioux D, Orvain C, Wüest RO, Latzin S, Spillmann J, Feichtinger L, Van Es J, Garraud L, Villaret JC, Abdulhak S, Bonnet V, Huc S, Fort N, Legland T, Sanz T, Pache G, Mikolajczak A, Noble V, Michaud H, Dentant C, Salomez P, Bonet R, Delahaye T, Leccia MF, Perfus M, Eggenberg S, Möhl A, Gygas A, Bona L, Sager L, Hurdu BI, Szatmari PM, **Pușcaș M**, Turtureanu PD, Smycka J, Mráz P, Semberova K, Ronikier M, Slovák M, Valachovic M, Sáez L, Chave J, Besnard G, Vanderpert H, Barrabe L, Vandrot H, Hecquet V,

- Haervermans T, Gaudeul M. **2025**. The late rise of sky-island vegetation in the European Alps. *Nature Plants*: 25.
3. Jiménez-Mejías P, Manzano S, Gowda V, Krell FT, Lin MY, Martín-Bravo S, *et al.* 2024. Protecting stable biological nomenclatural systems enables universal communication: A collective international appeal. *Bioscience.*; **74**(7):467-72.
 4. Bonfanti N, Poulenard J, Clément J-C, Barré P, Baudin F, Turtureanu PD, **Puşcaş M**, Saillard A, Raguet P, Hurdu B-I, Choler P. 2025. Influence of snow cover and microclimate on soil organic carbon stability in European mountain grasslands. *CATENA*, **250**: 108744.
 5. Nachychko VO, Pachtschwöll C, **Puşcaş M**, Vonica G, Király G. 2025. Taxonomic status and nomenclature of *Tanacetum clusii* (Asteraceae, Asteroideae, Anthemideae), with comments on its distribution. *PhytoKeys*, **251**: 211–232.
 6. Mráz P, Flašková L, Chrtek J, Mrázová V, **Puşcaş M**, Josefiová J, Závěská E. 2024. Persistence over millennia through extreme clonal longevity: phylogenomic insight into history of one of the world's rarest plant species. *Journal of Biogeography*. (10.1111/jbi.15028, WOS:001335020300001)
 7. Knollová I, Chytrý M, Bruelheide H, Dullinger S, Jandt U, Bernhardt-Römermann M, Biurrun I *et al.*, 2024, ReSurveyEurope: A database of resurveyed vegetation plots in Europe. *Journal of Vegetation Science*, 35(2). (AIS - **0.786**) (10.1111/jvs.13235; WOS:001203200700001)
 8. Şuteu D, **Puşcaş M**, Băcilă I, Balázs ZR, Choler P, 2024. Cross-species transferability of specific SSR markers from *Carex curvula* (Cyperaceae) to other *Carex* species. *Diversity* **16** (2): 73.
 9. Turtureanu PD, **Puşcaş M**, Podar D, Balázs ZR, Hurdu B-I, Novikov A, Renaud J, Saillard A, Bec S, Şuteu D, Băcilă I, Choler P. 2023. Extent of intraspecific trait variability in ecologically central and marginal populations of a dominant alpine plant across European mountains. *Annals of Botany*. **132** (2): 335–347, doi.org/10.1093/aob/mcad105
 10. Şuteu D, Băcilă I, Stoica A-I, Balázs ZR, **Puşcaş M**, Coldea G, 2023, Phylogeographic pattern of the high-alpine plant species *Eritrichium nanum* (Boraginaceae) within the Carpathians. *Notulae Botanicae Horti Agrobotanici Cluj-Napoca*, **51** (1): **12971**. DOI10.15835/nbha51112971
 11. Şuteu D, **Puşcaş M**, Băcilă I, Miclăuş M, Balázs ZR, Choler P. 2023. Development of SSR markers for *Carex curvula* (Cyperaceae) and their importance in investigating the species genetic structure. *Molecular Biology Reports*. **50** (5): 4729-4733, DOI10.1007/s11033-023-08362-z
 12. Hurdu BI, Coste A, Halmagyi A, Szatmari PM, Farkas A, **Puşcaş M**, Turtureanu PD, Roşca-Casian O, Tănase C, Oprea A, Mardari C, Răduţoiu D, Camen-Comanescu P, Sîrbu IM, Stoie A, Lupoae P, Cristea V, Jarda L, Holobiuc I, Goia I, Catana C, Butiuc-Keul A, 2022, Ex situ conservation of plant diversity in Romania: A synthesis of threatened and

- endemic taxa, *Journal for Nature Conservation*, **68**: 126211. <https://doi.org/10.1016/j.jnc.2022.126211>
13. Lembrechts et al, 2022, Global maps of soil temperature, *Global Change Biology*, **28** (9): 3110-3144. DOI10.1111/gcb.16060
 14. Staude IR, Pereira HM, Daskalova GN, Bernhardt-Romermann M, Diekmann M, Pauli H, Van Calster H, Vellend M, Bjorkman AD, Brunet J, De Frenne P, Hedl R, Jandt U, Lenoir J, Myers-Smith IH, Verheyen K, Wipf S, Wulf M, Andrews C, Barancok P, Barni E, Benito-Alonso JL, Bennie L, Berki I, Bluml V, Chudomelova M, Decocq G, Dick J, Dirnbock T, Durak T, Eriksson O, Erschbamer B, Graae BJ, Heinken J, Schei FH, Jaroszewicz B, Kopecky M, Kudernatsch T, Macek M, Malicki M, Malis F, Michelsen O, Naaf T, Nagel TA, Newton AC, Nicklas L, Oddi L, Ortmann-Ajkai O, Palaj A, Petraglia A, Petrik P, Pielech R, Porro F, **Pușcaș M**, Reczynska K, Rixen C, Schmidt W, Standovar T, Steinbauer K, Swierkosz K, Teleki B, Theurillat JP, Turtureanu PD, Ursu TM, Vanneste T, Vergeer P, Vild O, Villar L, Vittoz P, Winkler M, Baeten L, 2022, Directional turnover towards larger-ranged plants over time and across habitats, *Ecology Letters*, **25** (2): 466-482 (10.1111/ele.13937, WOS:000726529200001)
 15. **Pușcaș M**, Ronikier M, Mráz P, Hurdu BI, 2021, Biogeography of the Carpathians: towards a better understanding of biodiversity patterns. *Plant Systematics and Evolution* **307**(2): 29.
 16. Burli S, Theurillat JP, Winkler M, Lamprecht A, Pauli H, Rixen C, Steinbauer K, Wipf S, Abdaladze O, Andrews C, Barancok P, Benito-Alonso JL, M. Calzado MRF, Carranza ML, Dick J, Erschbamer B, Ghosn D, Gigauri K, Kazakis G, Mallaun M, Michelsen O, Moiseev D, Moiseev P, Molau U, Mesa JM, di Cella UM, Nadeem I, Nagy L, Nicklas L, Palaj A, Pedersen B, Petey M, **Pușcaș M**, Rossi G, Stanisci A, Tomaselli M, Unterluggauer P, Ursu TM, Villar L, Vittoz P, 2021, A common soil temperature threshold for the upper limit of alpine grasslands in European mountains. *Alpine Botany*, **131** (1): 41-52. (10.1007/s00035-021-00250-1, WOS:000625489600001)
 17. Turtureanu PD, Barros C, Bec S, Hurdu BI, Saillard A, Šibík J, Balázs ZR, Novikov A, Renaud J, Podar D, Thuiller W, **Pușcaș M**, Choler P, 2020. Biogeography of intraspecific trait variability in matgrass (*Nardus stricta*): high phenotypic variation at the local scale exceeds large scale variability patterns. *Perspectives in Plant Ecology, Evolution and Systematics*, **46**, 125555, doi: 10.1016/j.ppees.2020.125555
 18. Lembrechts JJ, Aalto J, Ashcroft MB, De Frenne P, Kopecký M, Lenoir J, Luoto M, Maclean IM, Rouspard O, Fuentes-Lillo E, *et al.*, 2020. SoilTemp: a global database of near-surface temperature. *Global Change Biology*, **26** (11), 6616-6629 doi: 10.1111/gcb.15123
 19. Alsos IG, Lavergne S, Merkel MKF, Boleda M, Lammers Y, Alberti A, Pouchon C, Denoeud F, Pitelkova I, **Pușcaș M**, Roquet C, Hurdu B-I, Thuiller W, Zimmermann NE,

- Hollingsworth PM, Coissac E, 2020. The Treasure Vault Can be Opened: Large-Scale Genome Skimming Works Well Using Herbarium and Silica Gel Dried Material. *Plants-Basel*, **9** (4), 432.
20. Breman E, Hurdu BI, Kliment J, Kobiv Y, Kucera J, Mraz P, **Puşcaş M**, Renaud J, Ronikier M, Sibik J, Schmotzer A, Stubnova E, Szatmari PM, Tasenkevich L, Turis P, Slovak M, 2020, Conserving the endemic flora of the Carpathian Region: an international project to increase and share knowledge of the distribution, evolution and taxonomy of Carpathian endemics and to conserve endangered species. *Plant Systematics and Evolution*, **306** (3) (DOI 10.1007/s00606-020-01685-5, WOS:000535851700001)
 21. Djukic I, Kepfer-Rojas S, Schmidt IK, Larsen KS, Beier C, Berg B et al, 2018, Early stage litter decomposition across biomes. *Science of the Total Environment*, **628-629**, 1369-1394.
 22. Vassilev K, Ruprecht E, Alexiu V, Becker T, Beldean M, Bită-Nicolae C, Csérge AM, Dzhovanova I, Filipova E, Frink JP, Gafta D, Georgieva M, Germany MS, Goia I, Gumus M, Hennekens SM, Janisova M, Knollova I, Koleva V, Kostadinova S, Kuzmanovic N, Loos J, Mardari C, Michl T, Neblea MA, Nicoara RI, Novak P, Ollerer K, Onete M, Palpurina S, Paulini I, Pedashenko H, **Puşcaş M**, Roman A, Sibik J, Sirbu C, Stancu DI, Sutcliffe LME, Szabo A, Tomescu CV, Totev E, Tsvetanov B, Turtureanu PD, Vassileva P, Velev N, Dengler J, 2018, The Romanian Grassland Database (RGD): historical background, current status and future perspectives. *Phytocoenologia*, **48** (1), 91-100 (10.1127/phyto/2017/0229, WOS:000427026700006).
 23. Hurdu B-I, Escalante T, **Puşcaş M**, Novikoff A, Bartha L, Zimmermann NE, 2016, Exploring the different facets of plant endemism in the South-Eastern Carpathians: a manifold approach for the determination of biotic elements, centres and areas of endemism. *Biological Journal of the Linnean Society*, **119** (3), 649-672, 10.1111/bij.12902.
 24. Winkler M, Lamprecht A, Steinbauer K, Hülber K, Theurillat J-P, Breiner F, Choler P, Ertl S, Gutiérrez Girón A, Rossi G, Vittoz P, Akhalkatsi M, Bay C, Benito Alonso J-L, Bergström T, Carranza ML, Corcket E, Dick J, Erschbamer B, Fernández Calzado R, Fosaa AM, Gavilán RG, Ghosn D, Gigauri K, Huber D, Kanka R, Kazakis G, Klipp M, Kollar J, Kudernatsch T, Larsson P, Mallaun M, Michelsen O, Moiseev P, Moiseev D, Molau U, Molero Mesa J, Morra di Cella U, Nagy L, Petey M, **Puşcaş M**, Rixen C, Stanisci A, Suen M, Syverhuset AO, Tomaselli M, Unterluggauer P, Ursu T, Villar L, Gottfried M, Pauli H, 2016, The rich sides of mountain summits – a pan-European view on aspect preferences of alpine plants. *Journal of Biogeography*, **43**, 2261-2273.
 25. Geremia RA, **Puşcaş M**, Zinger L, Bonneville J-M, Choler P, 2016, Contrasting microbial biogeographical patterns between anthropogenic subalpine grasslands and natural alpine grasslands. *The New Phytologist*, **209** (3), 1196-207, 10.1111/nph.13690,

31. Şuteu A-M, Momeu L, **Puşcaş M** (2025) The diatom communities from Apuseni Mountains: a first approach on crenic diatom flora. *Studia Universitatis Babeş-Bolyai, Biologia*, **70** (2), 163-95.
32. Stoica I-A, Fărcaş S, Ursu TM, Hurdu BI, Turtureanu PD, **Puşcaş M**, Oprea A, Proorocu M (2017) A case study in the Moldavian Central Plateau, Romania - habitat distribution, conservation status and human impact in a protected area, *Contribuții Botanice*, **52**, 119-131.
33. Indreica A, **Puşcaş M**, Bartók A (2016) Distribution of *Amelanchier ovalis* Medik. in the Romanian Carpathians – a critical overview, *Studia Universitatis Babeş-Bolyai, Biologia*, **61** (2), 81-94.
34. **Puşcaş M**, Turtureanu PD, Indreica A, Hurdu BI, Bec S, Coldea G (2016) The rare species *Galium saxatile* L. in the Romanian Carpathians: detailed distribution and habitat preferences, *Contribuții Botanice*, **51**, 17-25.
35. Bartók A, Hurdu B-I, Szatmari P-M, Ronikier M, **Puşcaş M**, Novikoff A, Bartha L, Vonica G (2016) New records for the high-mountain flora of the Făgăraş Mts.(Southern Carpathians) with discussion on ecological preferences and distribution of studied taxa in the Carpathians, *Contribuții Botanice*, **51**, 77-153.
36. Bartók A, **Puşcaş M** (2015) Gemenea, an important toponym for the botanical explorations of the Rodna Mountains (Eastern Carpathians) – found after a century, *Contribuții Botanice*, **50**, 93-104.

Péter László Pap

1. Pap PL, Vágási CI, Bókony V, Péntes J, Szabó K, Magonyi NM, Czirják GÁ, Vincze O. 2025. Phylogenetic relationships of immune function and oxidative physiology with sexual selection and parental effort in male and female birds. *Ecology and Evolution* 15: e71119.
2. del Mar Labrador M, González-Voyer A, Serrano D, Aguilera E, Arroyo JL, Atiénzar F, Barba E, Bermejo A, Blanco G, Borràs A, Calleja JA, Cantó JL, Cortés V, De la Puente J, De Palacio D, Fernández-González S, Figuerola J, Frías Ó, Fuertes-Marcos B, Gordo Ó, Kovács I, Martínez JL, Meléndez L, Mestre A, Møller AP, Monrós JS, Moreno-Opo R, Navarro C, Pap PL, Pérez-Tris J, Piculo R, Ponce C, Rodríguez R, Sallent Á, Senar JC, Tella JL, Vágási CI, Vögeli M, Jovani R 2025. Idiosyncrasy of feather mite intensity and prevalence across passerine bird species: a comparative study. *Oikos* e10629.
3. Jiménez-Mejías, P., ... (1563 authors). 2024. Protecting stable biological nomenclatural systems enables universal communication: A collective international appeal. *BioScience* 74: 467-472.

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. Horváth G, Sos T, Bóné G, Lőrincz CE, Pap PL, Herczeg G. 2024. Integrating behavioural thermoregulatory strategy into the animal personality framework using the common lizard, *Zootoca vivipara* as a model. *Scientific Reports* 14: 14200.
6. 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
7. 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.
8. 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.
9. del Mar Labrador M, Serrano D, Doña J, Aguilera E, Arroyo JL, Atiénzar F, Barba E, Bermejo A, Blanco G, Borràs A, Calleja JA, Cantó JL, Cortés V, De la Puente J, De Palacio D, Fernández-González S, Figuerola J, Frías Ó, Fuertes-Marcos B, Garamszegi LZ, Gordo Ó, Gurpegui M, Kovács I, Martínez JL, Meléndez L, Mestre A, Møller AP, Monrós JS, Moreno-Opo R, Navarro C, Pap PL, Pérez-Tris J, Piculo 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.
10. Becker DJ, Merrifield JM, Vágási CI, Czirják GÁ, Pap PL. 2023. Spatial variation in the inflammatory response of house sparrows in their native range. *EcoHealth* 20: 231-235.
11. Nagy AA, Erős N, Imecs I, Bóné G, Fülöp A, Pap PL. 2023. Distribution and diversity of fishes and lampreys in Transylvania (Romania): a complete survey and suggestions of new protected areas. *ZooKeys* 1166: 351-373.
12. Nord A, Holje V, Judik B, Folkow LP, Pap PL. 2023. Seasonal changes in plumage density, plumage mass and feather morphology in the world's northernmost land bird. *Polar Biology* 46: 277-290.
13. Ferraguti M, Magallanes S, Jiménez-Peñuela J, Martínez-de la Puente J, Garcia-Longoria L, Muriel J, Albayrak T, Bensch S, Bonneaud C, Clarke RH, Czirják GÁ, Dimitrov D,

- Espinoza K, Ewen JG, Ishtiaq F, Figuerola J, Flores-Saavedra W, Garamszegi LZ, Hellgren O, Horakova D, Huyvaert KP, Jensen H, Krizanauskiene A, Lima MR, Lujan-Vega C, Magnussen E, Martin LB, Matson K, Møller AP, Munclinger P, Palinauskas V, Pap PL, Pérez-Tris J, Renner SC, Ricklefs R, Scebba S, Sehgal RNM, Soler M, Szöllösi E, Valkiūnas G, Westerdahl H, Zethindjiev P, Marzal A. 2023. Environmental, geographical, and time-related impacts on avian malaria infection in introduced and native populations of house sparrow (*Passer domesticus*), a globally invasive species. *Global Ecology and Biogeography* 32: 809-823.
14. Marton A, Vágási CI, Vincze O, Bókony V, Pap PL, Pátraş L, Péntes J, Bărbos L, Fülöp A, Osváth G, Ducatez S, Giraudeau M. 2022. Oxidative physiology is weakly associated with pigmentation in birds. *Ecology and Evolution* 12: e9177.
 15. Vincze O, Vágási CI, Péntes J, Szabó K, Magonyi NM, Czirják GÁ, Pap PL 2022. Sexual dimorphism in immune function and oxidative physiology across birds: the role of sexual selection. *Ecology Letters* 25: 958-970. [Media story here \(HU\)](#).
 16. Kuschmierz P, Beniermann A, Bergmann A, Pinxten R, Aivelo T, Berniak-Woźny J, Bohlin G, Bugallo-Rodriguez A, Cardia P, Barreiras Pinto Cavadas BF, Cebesoy UB, Cvetković DD, Demarsy E, Đorđević MS, Drobnik SM, Dubchak L, Dvořáková RM, Fančovičová J, Fortin C, Futo M, Geamăna NA, Gericke N, Grasso DA, Lendvai ÁZ, Mavrikaki E, Meneganzin A, Mogias A, Möller A, Mota PG, Naciri Y, Németh Z, Ożańska-Ponikwia K, Paolucci S, Pap PL, Petersson M, Pietrzak B, Pievani T, Pobric A, Porozovs J, Realdon G, Sá-Pinto X, Savković UB, Sicard M, Sofonea MT, Sörgo A, Stermin AN, Tăușan I, Torkar G, Türkmen L, Tutnjević S, Uitto AE, Varga M, Varga M, Vazquez-Ben L, Venetis C, Viguera E, Virtbauer LC, Vutsova A, Yruela I, Zandveld J, 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: 1-22.
 17. Vágási CI, Fülöp A, Osváth G, Pap PL, Péntes J, Benkő Z, Lendvai ÁZ, Barta Z 2021. Social groups with diverse personalities mitigate physiological stress in a songbird. *Proceedings of the Royal Society of London B* 288: 20203092. [Media story here \(EN\)](#), [here \(EN\)](#), [here \(HU\)](#), [here \(HU\)](#) and [here \(HU\)](#).
 18. Vágási CI, Vincze O, Lemaître JF, Pap PL, Ronget V, Gaillard JM 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. [Media story here \(HU\)](#).

19. Vágási CI, Tóth Z, Péntzes J, Pap PL, Ouyang JQ, Lendvai ÁZ 2020. The relationship between hormones, glucose and oxidative damage is condition- and stress-dependent in a free-living passerine bird. *Physiological and Biochemical Zoology* 93: 466–476.
20. Pap PL, Osváth G, Daubner T, Nord A, Vincze O 2020. Down feather morphology reflects adaptation to habitat and thermal conditions across the avian phylogeny. *Evolution* 74: 2365-2376.
21. Osváth G, Vincze O, David DC, Nagy LJ, Lendvai ZÁ, Nudds RL, Pap PL 2020. Morphological characterization of flight feather shafts in four bird species with different flight styles. *Biological Journal of the Linnean Society* 131: 192-202.
22. Pap PL, Fülöp A, Adamkova M, Cepak J, Michalkova R, Saffran RJ, Stermin AN, Tomasek O, Vágási CI, Vincze O, Wilins MR, Albrecht T 2019. Selection on multiple sexual signals in two Central- and Eastern-European populations of the barn swallow. *Ecology and Evolution* 9: 11277-11287.
23. Vincze O, Vágási CI, Pap PL, Palmer C, Møller AP 2019. Wing morphology, flight type and migration distance predict accumulated fuel load in birds. *Journal of Experimental Biology* 222: jeb183517.
24. Pap PL, Vincze O, Vágási CI, Salamon Z, Pándi A, Bálint B, Nord A, Nudds RL, Osváth G 2019. Vane macrostructure of primary feathers and its adaptations to flight in birds. *Biological Journal of the Linnean Society* 126: 256–267.
25. Vágási CI, Vincze O, Pătraş L, Osváth G, Péntzes J, Haussmann M, Barta Z, Pap PL 2019. Longevity and life history coevolve with oxidative stress in birds. *Functional Ecology* 33: 152-161.
26. Wilkins MR, Scordato ESC, Semenov GA, Karaardıç H, Shizuka D, Rubtsov A, Pap PL, Shen S-F, Rebecca J 2018. Global song divergence in barn swallows (*Hirundo rustica*): exploring the roles of genetic, geographic, and climatic distance in sympatry and allopatry. *Biological Journal of the Linnean Society* 123: 825-849.
27. Vágási CI, Pătraş L, Pap PL, Vincze O, Mureşan C, Németh J, Lendvai ÁZ 2018. Experimental increase in baseline corticosterone level reduces oxidative damage and enhances innate immune response. *PLoS One* 13: e0192701. pdf
28. Pap PL, Vincze O, Fülöp A, Székely-Béres O, Pătraş L, Péntzes J, Vágási CI 2018. Oxidative physiology of reproduction in a passerine bird: a field experiment. *Behavioural Ecology and Sociobiology* 72: 18.

29. Osváth G, Daubner T, Dyke GJ, Fuisz TI, Nord A, Péntes J, Vargancsik D, Vágási CI, Vincze O, Pap PL 2018. How feathered are birds? Environment predicts both the mass and density of body feathers. *Functional Ecology* 32: 701–712.
30. Fülöp A, Vágási CI, Pap PL 2017. Cohabitation with farm animals rather than breeding effort increases the infection with feather-associated bacteria in the barn swallow *Hirundo rustica*. *Journal of Avian Biology* 48: 1005–1014. pdf
31. Pap PL, Vincze O, Wekerle B, Daubner T, Vágási CI, Nudds RL, Dyke GJ, Osváth G 2017. A phylogenetic comparative analysis reveals correlations between body feather structure and habitat. *Functional Ecology* 31: 1241–1251. pdf
32. Geue JC, Vágási CI, Schweizer M, Pap PL, Thomassen HA 2016. Environmental selection is a main driver of divergence in house sparrows (*Passer domesticus*) in Romania and Bulgaria. *Ecology and Evolution* 6: 7954–7964.
33. Wilkins MR, Karaardıç H, Vortman Y, Parchman TL, Albrecht T, Petrželková A, Özkan L, Pap PL, Hubbard JK, Hund AK, Safran RJ 2016. Phenotypic differentiation is associated with divergent sexual selection among closely related barn swallow populations. *Journal of Evolutionary Biology* , 29: 2410-2421.
34. Safran RJ, Scordato ESC, Wilkins MR, Hubbard JK, Jenkins BR, Albrecht T, Flaxman SM, Karaardıç H, Vortman Y, Lotem A, Nosil P, Pap P, Shen S, Chan SF, Parchman T, Kane NC 2016. Genome-wide differentiation in closely related populations: the roles of selection and geographic isolation. *Molecular Ecology* 25: 3865–3883.
35. Vágási CI, Vincze O, Pătraş L, Osváth G, Marton A, Bărbos L, Sol D, Pap PL 2016. Large-brained birds suffer less oxidative damage. *Journal of Evolutionary Biology* 29: 1968–1976.
36. Fülöp A, Czirják GÁ, Pap PL, Vágási CI 2016. Feather-degrading bacteria, uropygial gland and feather quality in House Sparrows *Passer domesticus*. *Ibis* 158: 362–370.
37. Vágási CI, Pap PL, Vincze O, Osváth G, Erritzøe J, Møller AP 2016. Morphological adaptations to migration in birds. *Evolutionary Biology* 43: 48–59.
38. Paştiu AI, Pap PL, Vágási CI, Niculae M, Páll E, Brudaşcă FG, Spînu M 2016. Wild birds in Romania are more exposed to West Nile virus than to Newcastle Disease virus. *Vector-Borne and Zoonotic Diseases* 16: 176–180.
39. Vincze O, Vágási CI, Pap PL, Osváth G, Møller AP 2015. Brain regions associated with visual cues are important for bird migration. *Biology Letters* 11: 20150678.

40. Pap PL, Osváth G, Aparicio JM, Bărbos L, Matyjasiak P, Rubolini D, Saino N, Vágási CI, Vincze O, Møller AP 2015. Sexual dimorphism and population differences in structural properties of barn swallow (*Hirundo rustica*) wing and tail feathers. PLoS ONE 10: e0130844.
41. Pap PL, Pătraș L, Osváth G, Buehler DM, Versteegh MA, Sesarman A, Banciu M, Vágási CI 2015. Seasonal patterns and relationships among coccidian infestations, measures of oxidative physiology, and immune function in free-living house sparrows over an annual cycle. *Physiological and Biochemical Zoology* 88: 395–405.
42. Pap PL, Osváth G, Sándor K, Vincze O, Bărbos L, Marton A, Nudds RL, Vágási CI 2015. Interspecific variation in the structural properties of flight feathers in birds indicates adaptation to flight requirements and habitat. *Functional Ecology* 29: 746–757. pdf Spotlighted paper in the 29(6) issue of *Functional Ecology*.

László Rákosy

A. In reviste cotate ISI

1. Sás E.H., Urák I., Sás Kovacs I., Covaciu-Marcov S.D., **Rákosy L.** 2015. Winter-active wolf spiders (Araneae: Lycosidae) in thermal habitats from western Romania. *Journal of Nat. Hist.* 49 (11-12):1-9 DOI: [10.1080/00222933.2014.909070](https://doi.org/10.1080/00222933.2014.909070)
2. Junker M., Zimmermann M., Ramos A.A., Gros P., Konvička M., Nève G., **Rákosy L.**, Tammaru T., Castilho R., Schmit T. 2015 Three in One—Multiple Faunal Elements within an Endangered European Butterfly Species. *Plos One*, vol. 10 (11): DOI:10.1371/
3. Moga I.C., Samoila C., Ollerer K, Raluca I. Bancila R.I., Reti K-O., Craioveanu C., Poszet S., **Rákosy L.**, Hartel T. 2016. Environmental determinants of the old oaks in wood-pastures from a changing traditional social–ecological system of Romania. *Ambio*, Volume 45, Issue 4, pp 480–489 DOI 10.1007/s13280-015-0758-1 (ISI= 3,616; AI =1,2)
4. Ferencz Osvath M., Czekes Z., Molnar Gy., Marko B., Vizsauer T.C., **Rákosy L.**, Novicki P., 2016. Adult population ecology and egg laying strategy in the ‘cruciata’ ecotype of the endangered butterfly *Maculinea alcon* (Lepidoptera: Lycaenidae). *J. Insect Conserv.* DOI 10.1007/s10841-016-9858-x (AI= 0,5) (ISI 1,71)
5. Patrut A., R.T. Patrut, P. Danthu, J-M. Leong Pock-Tsy, **L. Rákosy**, D. A. Lowy, K.F. von Reden. 2016: *AMS radiocarbon dating of large za baobabs (Adansonia za) of Madagascar*, PLoS ONE, 2016, 11(1), e0146977. doi:10.1371/journal.pone.0146977. (ISI= 2,806 AI= 1,2)

6. Patrut A., K.F. von Reden, P. Danthu, J.-M. Leong Pock-Tsy, **L. Rákósy**, R.T. Patrut, D.A. Lowy, D. Margineanu 2015: *AMS radiocarbon dating of very large Grandidier's baobabs (Adansonia grandidieri)*, *Nuclear Instruments and Methods in Physics Section B*. (Nucl. Instr. Meth. B, 2015, 361: 591-598. doi: 10.1016/j.nimb.2015.04.044.
7. Patrut A., S. Woodborne, R.T. Patrut, G. Hall, **L. Rákósy**, K.F. von Reden, D. Lowy, D. Margineanu, 2015. *Radiocarbon Dating of African Baobabs with two False Cavities: The Investigation of Luna Tree*, *Studia UBB Chemia*, 2015, LX (4), 7-20.
8. Sas-Kovacs E.-H., Urak I., Cupsa D., *Sas-Kovács*, I., Ferentz S., **Rákósy L.** 2015. Wolf Spider (7raneae: Lycosidae) Assemblage of a Deciduous Forest in North-Western Romania. *Entomologica generalis* 35(3): 199-211. DOI: [10.1127/entomologia/2015/0095](https://doi.org/10.1127/entomologia/2015/0095)
9. [Patrut A.](#), [von Reden F.K.](#), [Danthu P.](#), [Leong Pock-Tsy M.J.](#), **Rákósy L.**, [Patrut T.R.](#), [Lowy A.D.](#), [Margineanu D.](#) 2015. AMS radiocarbon dating of very large Grandidier's baobabs (*Adansonia grandidieri*). *Nuclear Instruments and Methods in Physics Research Section B*. Vol.361: 591-598. <https://doi.org/10.1016/j.nimb.2015.04.044>
10. Patruț A., **Rákósy L.**, Patruț T.R., Rațiu A-I., Forizs E., Lowz A.D., Margineanu D., von Reden F.K. 2016: Radiocarbon dating of a very old african Baobab from Savé Valley, Zimbabwe. *Studia UBB CHEMIA*, LXI, 4, 2016 (p. 7 - 20).
11. Pătruț A., Pătruș T.R., **Rákósy L.**, Bodis J., Lowy A. D., Forizs E., von Reden F.K., 2016: African Baobas with double closed Ring-Shaped structures and two separate false cavities: radiocarbon investigation of the Baobab of Golconda Fort. *Studia UBB CHEMIA*, LXI, 4, 2016 (p. 21 - 30).
12. Timus N., Czekes Z., **Rákósy L.**, Nowicki P. 2017. Conservation implications of source-sink dynamics within populations of endangered *Maculinea* butterflies. *J. Insect Conserv.* 21 (3), 369-378, pp 369–378, DOI 10.1007/s10841-016-9906-6.
13. Németh E., Czekes Z., Marko B., **Rakósy L.** 2016: Host plant preference in the protected myrmecophilous Transylvanian Blue (*Pseudophilotes bavius hungarica*) butterfly (Lepidoptera: Lycaenidae) and its relationship with potential ant partners. *J Insect Conserv.* DOI 10.1007/s10841-016-9907-5
14. Osváth F.M., Bonelli S., Nowicki P., Peregovits L., **Rákósy L.**, Sielezniew M., Kostro-Ambroziak A., Dziekańska I., Kőrösi A., 2017: Population demography of the endangered large blue butterfly *Maculinea arion* in Europe. *J Insect Conserv.* 21 (3), 411-422, DOI 10.1007/s10841-016-9944-0 (AI=0,5; ISI= 1,562)
15. Berchi G.M., Kment P., **Copilas-Ciocianu D.**, **Rákósy L.**, Damgaard J. (2016): Water treaders of Romania and adjacent countries and their phylogenetic relationships

- (Hemiptera: Heteroptera: Mesoveliidae). *Annales Zoologici* 66(2): 193-212. DOI: [10.3161/00034541ANZ2016.66.2.004](https://doi.org/10.3161/00034541ANZ2016.66.2.004) (AI= 0,3; ISI= 1,136;)
16. Csata E., Timuş N., Witek M., Casacci P. L., Lucas Ch., Bagnères G. A., Sztencel-Jabłonka A., Barbero F., Bonelli S., **Rákósy L.** & B. Markó 2017: *Lock-picks: Fungal infection facilitates the intrusion of strangers into ant colonies*. Scientific Reports, | 7:46323 | DOI: 10.1038/srep4632, (impact factor: 4.122, Eigenfactor ® score: 0.38761, AI = 2,0;)
 17. Patrut A., Woodborne S., Karl F. von Reden, Hall G., Patrut T.R., **Rákósy L.**, Danthu P., Leong Pock-Tsy J.-M., Lowy A.D., Margineanu D. 2017: The growth stop phenomenon of baobabs (*Adansonia* spp.) indentified by radiocarbon dating, *Radiocarbon*, 2017, 59(2), 435-448. doi:10.1017/RDC.2016.92.
 18. Patrut A., Woodborne S., Patrut T.R., **Rákósy L.**, Hall G., Ratiu A-I., Karl F. von Reden 2017: Final radiocarbon investigation of Platland tree, the biggest African baobab, *Studia UBB Chemia*, 2017, LXII, 2, Tom II, 347-354. doi:10.24193/subbchem.2017.2.27.
 19. Patrut A., Woodborne S., Patrut T.R., **Rákósy L.**, Lowy A.D., Hall G., K.F. von Reden, 2018. The demise of the largest and oldest African baobabs, *Nature Plants*, 2018, doi.org/10.1038/s41477-018-0170-5. (**IF: 11.471**) (AI= 5.163)(included in the 2018 Altmetric Top 100)
 20. Pătruţ A., Robu N., V. Savu, R.T. Pătruţ, **L. Rákósy**, I.A. Raţiu, D. Lowy, D. Mărgineanu, K.F. von Reden, Radiocarbon investigation of the pedunculate oak of Botoşana, *Studia UBB Chemia*, 2018, LXIII, 4, 13-20.
 21. Pătruţ A., R.T. Pătruţ, **L. Rákósy**, Raţiu I.A, Lowy D., Bodis I., K.F. von Reden. 2018. Radiocarbon dating of the old ash of Aiton, Romania. *Studia UBB Chemia*, 2018, LXIII, 3: 41-48., DOI:10.24193/subbchem.2018.3.03
 22. Gavril Marius Berchi, Denis Copilas-Ciocianu, Petr Kment, Filippo Maria Buzzetti, Adam Petrussek, **Laszlo Rákósy**, Fabio Cianferoni, Jakob Damgaard, 2018: *Molecular phylogeny and biogeography of the West-Palaeartic *Velia* (Heteroptera: Gerromorpha: Veliidae)*. *Systematic Entomology*. 43 (2): 262-276. <https://doi.org/10.1111/syen.12273> (ISI= 3,79 ; AI = 0,5)
 23. László, Z., **Rákósy, L.**, & Tóthmérész, B. (2018). The simpler the better: When decreasing landscape complexity increases community stability. *Ecological Indicators*, 84, 828-836. <https://doi.org/10.1016/j.ecolind.2017.09.054>
 24. Ehl S., Böhm N., Wörner M., **Rákósy L.**, Schmitt T. 2019. Dispersal and adaptation strategies of the high mountain butterfly *Boloria pales* in the Romanian Carpathians. *Frontiers in Zoology* 16:1 <https://doi.org/10.1186/s12983-018-0298-1>

25. Lang A., Kallhardt F., Lee M.S., Loos J., Molander M.A., Muntean J., Pettersson L.B., **Rákósy L.**, Stefanescu C., Messéan A. (2019): Monitoring environmental effects on farmland Lepidoptera: Does necessary sampling effort vary between different biogeographic regions in Europe? *Ecological Indicators* 102: 791–800. Doi: 10.1016/j.ecolind.2019.03.035
26. Pătruț R.T., Patrut A.I., Leong Pock-Tsy J.M., Woodborne S., **Rákósy L.**, Danthu P., Ratiu I.-A., Bodis E., von Reden K. 2019. Radiocarbon investigation of a superlative Grandidier baobab, the Big Reniala of Isosa. *Studia Universitatis Babes-Bolyai Chemia*. LXIV, 4: 131-139.
27. Patrut A.I., Pătruț R. – T., **Rákósy L.**, Lowy D. , Margineanu D.L., von Reden K. 2019. Radiocarbon investigation of the superlative African baobabs from Savé Valley Conservancy, Zimbabwe. *Studia Universitatis Babes-Bolyai Chemia*. LXIV, 2, Tom II: 411-419.
28. Patrut A.I., Woodborne S., Pătruț R.T, **Rákósy L.**, Hall G., Winterbaach C., von Reden K. 2019 Age, growth and death of a national icon: the historic Chapman baobab of Botswana. *Forests*. 10, 983; doi:10.3390/f10110983
29. Patrut A.-I., Garg Arti, Woodborne S., Pătruț Roxana – T., **Rákósy L.**, Ratiu Ileana-A., Lowy D. A. 2020 Radiocarbon dating of two old sacred baobabs from India. *Plos One*. 5(1): e0227352. <https://doi.org/10.1371>
30. Patrut A., Patrut R.T, Leong Pocktsy J.-M., Woodborne S., **Rákósy L.**, Ratiu I.A., Bodis J., Danthu P. 2020. **Radiocarbon Dating of a Very Large Grandidier Baobab, the Giant of Bevoay**. *Studia Universitatis Babes-Bolyai Chemia*. LXV, 4: 151-158.
31. Garg A., Patrut T.R., Patrut A., Woodborne S., **Rákósy L.** 2021. Radiocarbon dating and status of the oldest extant Ceylon iron wood (*Manilkara hexandra*) in the riverine Ramsar site of India. *Current Science*, Vol. 120, NO. 3: 562-566. doi: 10.18520/cs/v120/i3/562-566.
32. Craioveanu C., Muntean I., Ruprecht E., Băncilă R-I., Crișan A., **Rákósy L.** 2021. Factors affecting butterfly and plant diversity in basiphilous dry grasslands of Transylvania, Romania *Community Ecology* <https://doi.org/10.1007/s42974-021-00055-6>
33. PATRUT A., **RAKOSY L.**, PATRUT R.T., BOCOS-BINTINTAN V., RATIU I-A., BODIS J., WOODBORNE S., 2021. AMS Radiocarbon dating of the large pedunculated oak of Mercheasa, Romania. *STUDIA UBB CHEMIA*, LXVI, 3, (p. 255-263, DOI:10.24193/subbchem.2021.3.16
34. Patrut, A.; Patrut, R.T.; Rakosy, L.; **Rakosy, D.**; Oliver, W.; Ratiu, I.A.; Lowy, D.A.; Shiimbi, G.; Woodborne, S.; von Reden, K.F. Radiocarbon Investigation of the Historic

African Baobabs of Omusati, Namibia. *Forests* **2022**, *13*, 1899.
<https://doi.org/10.3390/f13111899>

35. Patrut, A.; Patrut, R.T.; Bocos-Bintintan, V., Ratiu, I.A., **Rakosy, L.**; Zdrob, G., von Reden, K.F., RADIOCARBON INVESTIGATION OF TWO OLD ELMS FROM ROMANIA, *Studia UBB Chemia*, 2022, LXVII, 1, 245-256.
<https://doi.org/10.24193/subbchem.2022.1.16>.

Publicații după depunerea dosarului 22.05.2022

1. Reif A., Schneider E., Oprea A., **Rakosy L.**, Luick R. 2022. Romania's natural forest types – a biogeographic and phytosociological overview in the context of politics and conservation. *Tuexenia* 42: 9–34. doi: 10.14471/2022.42.005
2. Patrut, A.; Patrut, R.T.; **Rakosy, L.**; Ratiu, I.A.; Bodis, J.; Nassor, N. M.; von Reden, K.F. Radiocarbon Investigation of two large African Baobabs from Kizimkazi, Zanzibar, Tanzania. *Studia UBB Chemia*, 2022, LXVII, 2, 143-153.
<https://doi.org/10.24193/subbchem.2022.2.09>
3. Wendt, M., Kulanek, D., Varga, Z. **Rákosy L.**, Schmitt T. 2022. Pronounced mitochondrial discordance and various *Wolbachia* infections in the water ringlet *Erebia pronoe* have resulted in a complex phylogeographic structure. *Sci Rep* **12**, 5175 (2022).
<https://doi.org/10.1038/s41598-022-08885-8>
4. Patrut, A.; Patrut, R.T.; Leong Pock Tsy, J-M., **Rakosy, L.**; Danthu, P., Ratiu, I.A., Bodis, J., Woodborne, S., RADIOCARBON DATING OF THE VERY LARGE EGG BAOBAB FROM THE ANDOMBIRY FOREST, MADAGASCAR, *Studia UBB Chemia*, 2023, LXVIII, 3, 141-151, <https://doi.org/10.24193/subbchem.2023.3.09>.
5. Patrut, R.T.; Patrut, A.; Hall, G.; Winterbach, C.W.; Robertson, I.; Ratiu, I.A.; Bocos-Bintintan, V.; **Rakosy, L.**; Woodborne, S., A 900-Year Isotopic Proxy Rainfall Record from Northeastern Botswana. *Forests* 2023,14, 1917. <https://doi.org/10.3390/f14091917>.
6. Patrut, R.T; Garg, A., Patrut, A, Woodbourne, S., **Rakosy, L.**, Ratiu, I.A., Radiocarbon analysis of the Indian banyan (*Ficus benghalensis* L.) at Narora, *Current Science*, 2023, 124, 25 May 2023.
7. Junker M., **Rákosy L.**, Schmitt T. 2003. Moderate mobility and high density in a small area: the population ecology of the marsh fritillary *Euphydryas aurinia* in Transylvania (Romania). *Biologia Futura*. 74: 457–465, <https://doi.org/10.1007/s42977-023-00172-5>
8. Patrut, A.; Patrut, R.T.; **Rakosy, L.**; Ratiu, I.A., Danthu, P., Leong Pock Tsy, J-M., von Reden, K., RADIOCARBON DATING OF THE HISTORIC GRAND BAOBAB OF

MAHAJANGA, MADAGASCAR, *Studia UBB Chemia*, 2023, LXVIII, 1, 119-129,
<https://doi.org/10.24193/subbchem.2023.1.09>.

9. Crisan A., Vizauer C-T., **Rakosy L.** 2003. The protected species *Pseudophilotes bavius hungarica* (Diószeghy, 1913): oviposition strategy, new records and conservation (Lepidoptera: Lycaenidae). *Shilap Revista de Lepidopterología*, vol. 51, no. 204, pp. 709-719. DOI: <https://doi.org/10.57065/shilap.790>
10. Hossein Rajaei, Leif Aarvik, Wilfried Arnscheid, Giorgio Baldizzone, Daniel Bartsch, Bengt Å. Bengtsson, Oleksiy Bidzilya, Peter Buchner, Ulf Buchsbaum, Jarosław Buszko, Vladimir V. Dubatolov, Sven Erlacher, Mehdi Esfandiari, Josef J. De Freina, Reinhard Gaedike, Péter Gyulai, Axel Hausmann, Jean Haxaire, Donald Hobern, Axel Hofmann, Nikolai Ignatev, Lauri Kaila, Axel Kallies, Thomas Keil, Ádám Kiss, Ian J. Kitching, Andras Kun, Gyula M. László, Guillaume Leraut, Richard Mally, Alexey Matov, Jörg-Uwe Meineke, Tomáš Melichar, Wolfram Mey, Vladimir Mironov, Bernd Müller, Alireza Naderi, Wolfgang A. Nässig, Stefan Naumann, Vazrick Nazari, Erik J. Van Nieukerken, Matthias Nuss, Norbert Pöll, Alexey M. Prozorov, Mohammad Mehdi Rabieh, **László Rákosy**, Michal Rindoš, Jadranka Rota, Rodolphe Rougerie, Alexander Schintlmeister, Asghar Shirvani, Pasi Sihvonen, Thomas J. Simonsen, Sergey Yu. Sinev, Peder Skou, Thomas Sobczyk, Jae-Cheon Sohn, Jukka Tabell, Gerhard Tarmann, Zdenko Tokár, Robert Trusch, Zoltán Varga, Anton V. Volynkin, Dominic Wanke, Roman V. Yakovlev, Reza Zahiri, Payam Zehzad, Hans Christof Zeller, Vadim V. Zolotuhin, Ole Karsholt 2023. **Catalogue of the Lepidoptera of Iran**. Integrative Systematics: Stuttgart Contributions to Natural History 6 (Sp1), 121-459, (16 March 2023)
<https://doi.org/10.18476/2023.997558.7>
11. Sitar, C.; Sitar, G.M.; Ionică, A.M.; Hula, V.; Spitzer, L.; Rusu, A.S.; **Rakosy, L.** Multi-Annual Study of *Eriogaster catax* (Linnaeus, 1758) (Lepidoptera, Lasiocampidae) Oviposition Strategy in Transylvania's Largest Population: Key Insights for Species Conservation and Local Land Management. *Insects* **2024**, *15*, 794.
<https://doi.org/10.3390/insects15100794>
12. Corduneanu C., Surugiu I., **Rákosy L.**, Dinca V., 2004. First records of *Pyralis cardinalis* Kaila, Huemer, Mutanen, Tyllinen & Wikström, 2020 in the Romanian fauna (Lepidoptera: Pyralidae). *SHILAP Revista de lepidopterología*,
<https://doi.org/10.57065/shilap>.
13. **Rákosy, L.**; Martin, M.A.; Sitar, G.M.; Crişan, A.; Sitar, C. Exploring Morphological Population Variability: Host Plant and Habitat Dependency in the Protected Moth *Gortyna borelii* (Lepidoptera, Noctuidae). *Diversity* **2024**, *16*, 227.
<https://doi.org/10.3390/d16040227>

14. Pătruț A., Pătruț R.T., Molnar M., L.S.Harthy, Brown J., **Rakosy L.**, K.A.Al. Farsi, A. R. Al Hinai, Ratiu I.A., Bodis J. 2024. Radiocarbon Investigation of the Solitary African Baobab from Dalkut, Dhofar, Oman. *Studia UBB Chemia*, LXIX (69) 2: 109-120. DOI:10.24193/subbchem.2024.2.08
15. **Rakosy L.**, Manciu O.C., Covaciu M.C., Rakosy D. 2024. Rediscovered only to be Almost Exterminated Again - The Story of *Tomares nogelii dobrogensis* (Nogel's Hairstreak) a Charismatic Butterfly Endemic to Europe. *Ecol Conserv Sci*. 2024; 4(3): 5556366. DOI:10.19080/EOA.2024.04.555636
16. Pătruț A., **Rakosy L.**, von Reden F.K. 2024. Radiocarbon Dating of the Historic Derby Boab Tree from Derby, Kimberley, Australia. *Studia UBB Chemia LXIX*, 4: 145-157. DOI:10.24193/subbchem.2024.4.10
17. Garg A. , Patrut T.R., Patrut A., Woodborne S., **Rakosy L.** 2024. Radiocarbon dating and status of the oldest extant Ceylon iron wood (*Manilkara hexandra*) in the riverine Ramsar site of India. *Current Science* · November 2024, <https://www.researchgate.net/publication/385600522>
18. Popa R., Crișan A., Rákosy L., Pop M.F., Rákosy D. 2025. Successful translocation of the Transylvanian Bavus Blue - *Pseudophilotes bavus hungarica* (Diószeghy, 1913) (Lepidoptera, Lycaenidae) in Romania, for increased protection and conservation. *Nature Conservation* 58. [10.3897/natureconservation.59.145873](https://doi.org/10.3897/natureconservation.59.145873)
19. Patrut A. Molnar M., Patrut T.R., **Rakosy L.**, Bocos-Binitintan V., Ratiu A.I., Lowy A.D. 2025. Radiocarbon dating of old African baobabs from Xangongo, Cunene, Angola. *Radiocarbon* pp. 1–12. doi:10.1017/RDC.2025.11
20. Lang A., Kallhardt F., Leec S.M., Loos J., Molandere A.M., Petterssone B.L., **Rákosy L.**, Stefanescu S., Messéan A. 2025. Do standard weather conditions and flower density affect the results of butterfly monitoring schemes? A field test in three bio-geographic regions in Europe. *Journal of Insect Conservation* (2025) 29:47. <https://doi.org/10.1007/s10841-025-00680-w>.
21. Bădărău, A. S., Pop, M., Püsök, I., Petrescu, D. C., Petrescu-Mag, R. M., Maloș, C., Réti, K.-O., Csákány, L., **Rákosy, L.**, Wagener, T., Antal, N., Arghiuș, V., Spac, M., Nita, A., Wagener, F., Bouriaud, L., & Hartel, T. (2025). Applying the Cultural Values Model to assess biocultural change in Eastern European wood-pastures. *People and Nature*, 7, 3126–3137. <https://doi.org/10.1002/pan3.70169>
22. Corduneanu C., Corduneanu G., **Rákosy L.**, Dincă V. 2025. First records of the bog fritillary *Boloria eunomia* (Esper, 1800) in the Romanian fauna (Lepidoptera,

Nymphalidae): Peripheral populations in habitats of conservation concern. Journal of Insect Conservation (2025) 29:26 <https://doi.org/10.1007/s10841-025-00664-w>

23. Costache, C. **Rakosy, L.** Rakosy, D. 2025. Long-Term Phenological Shifts in Butterfly Species from Transylvania, Romania—A Case Study. *Insects* **2025**, 16, 1071. <https://doi.org/10.3390/insects16101071>
24. Popa R, **Rákosy L.**, Crișan A, Pop F-M, Rákosy D (2025) Successful translocation of the Transylvanian Bavius Blue - *Pseudophilotes bavius hungarica* (Diószeghy, 1913) (Lepidoptera, Lycaenidae) in Romania, for increased protection and conservation. *Nature Conservation* 59: 157–177. <https://doi.org/10.3897/natureconservation.59.145873>
25. Patrut A, Molnar M, Patrut RT, **Rakosy L.**, Bocos-Bintintan V, Ratiu I-A, and Lowy DA. 2025. Radiocarbon dating of old African baobabs from Xangongo, Cunene, Angola. *Radiocarbon*. <https://doi.org/10.1017/RDC.2025.11>

B. In reviste BDI

1. **Rákosy L.**, Cristina Craioveanu 2015. Redescoving *Tomares nogelii dobrogensis* Caradja, 1895 in Romania. *Entomologica romanica*, Vol. 19: 13-16, 2014/15
2. Muntean, I., Sitar, C., Craioveanu, C., **Rakosy, L.** 2015: The effect of traditional land use of diurnal lepidoptera from Nature 2000 site "Dealurile Clujului Est". *Studia Universitatis Babeș-Bolyai Biologia*: 95-105.
3. Ivașcu C., Rakosy L., Baulks, cultural heritage elements as ecological corridors in some traditional Romanian landscapes, *Studia Universitatis Babes – Bolyai: Biologia LX*, 1, 2015 (p. 137-153).
4. Hartel T., Réti O.-K., Craioveanu C., Gallé R., Popa R., Ioniță A., Demeter L., **Rákosy L.**, Czúcz B. 2016. Rural social–ecological systems navigating institutional transitions: case study from Transylvania (Romania). *Ecosystem Health and Sustainability*, Vol 2 (2): 1-12. (citari **16**)
5. **Rákosy L.**, Stüning D., Stănescu M. & Sommerer M. 2016: The systematic position of *Palaeocrocota ostrogovichi* (Caradja, 1930) (Lepidoptera: Geometridae, Ennominae). *Entomologica romanica* **20**: 63-67, 2016 ISSN 1224-2594 / article no.: ER20201603
6. Ivașcu C., Öllerer K., **Rakosy L.**, 2016. The perception of hay and traditional hay meadow management in a historical village from Maramureș county, Romania. *Martor* 21: 39-51
7. Török S., **Rákosy L.**, 2017. Notes on *Biston betularia* industrial melanism in the Copșa Mică area. *Entomologica romanica* 21: 5-8, 2017 ISSN 1224-2594 / doi:10.24193/entomolrom.21.1

8. **Rakosy L.**, Weidlich M. 2017: *Rubrapterus bavius* from north-eastern Bulgaria and new data on its conservation status in Romania. *Entomologica romanica* 21: 15-22 2017 ISSN 1224-2594 / doi: 10.24193/entomolrom.21.3
9. Kolcsár P.L., Soos A., Török E., Graf W., **Rákosy L.**, Keresztes L. 2017. New faunistic records of the genus *Erioptera* Meigen (Limoniidae, Diptera, Insecta) from Europe. *Entomologica romanica* 21: 23-44.
10. Mancî O.C., Sitar C., & **Rákosy L.** 2018. *Schrankia balneorum* (Alphéraky, 1880) (Lepidoptera, Erebidae) - The first records for Romania. *Entomologica romanica* 22: 57-59 2018 ISSN 1224-2594 / doi: 10.24193/entomolrom.22.4
11. Sitar C., David C.D., Muntean I., Iacob M.G., Ionică M.A., **Rákosy L.**, 2019. Ecological niche comparison of two cohabiting species, the threatened moth *Eriogaster catax* and *Eriogaster lanestris* (Lepidoptera: Lasiocampidae) - relevance for their conservation. *Entomologica romanica* 23: 13-22.
12. Yusifova N., **Rakosy L.**, 2019. New records of the Lime Swallowtail *Papilio demoleus* Linnaeus, 1758 (Lepidoptera: Papilionidae) in Azerbaijan. *Entomologica romanica* 23: 23-26 2019.
13. Costache C., Filip M-M., Crişan A., **Rákosy L.** 2019. The Distribution of the Hesperiidae (Lepidoptera) Family in Romania. *Entomologica romanica* 23: 27-48.
14. **Rákosy L.**, Villagomez Garduno G. N., Mancî O.C. 2019: *Zygaena (Mesembrynus) laeta* (Hübner, 1790) în fauna României. *Buletin de Informare Entomologică* 30: 5-8.
15. Craioveanu C., Crişan A., **Rákosy L.** 2019. Fauna de lepidoptere diurne din peisaje dominate de agricultură intensivă, în judeţul Cluj. *Buletin de Informare Entomologică* 30: 17-26.
16. Martin A.M., Sitar C., **Rákosy L.** 2020. Non-invasive methods for morphometric analyses of lepidopteran wings. *Entomologica romanica* 24: 25-28.
17. **Rákosy L.**, Rákosy D. 2020. *Xestia sextrigata* (Haworth, 1809) (Lepidoptera, Noctuidae) a new species expanding into Romania. *Entomologica romanica* 24: 37-40.
18. Iacob M.G., Cosmin O. Mancî, Craioveanu C., **Rákosy L.**, Sitar C. 2021 *Poecilocampa alpina* (Frey & Wulschlegel, 1874) (Lepidoptera, Lasiocampidae), first record for Romania. *Entomologica romanica* 25: 11-14, 2021 ISSN 2601-7105 online / doi: 10.24193/entomolrom.25.2
19. Ţugulea C. & **Rákosy L.**, 2022. New and rare noctuid species (Lepidoptera, Noctuidae) in the fauna of the Republic of Moldova. *Entomologica romanica* 25: 1-10, 2021 ISSN 2601-7105 online / doi: 10.24193/entomolrom.25.1

20. Rakosy L. 2022. Lectio magistralis: Voluntariatul și unicitatea naturii din România. *Bucovina Forestiera* 22(1): 69-72. DOI: 10.4316/bf.2022.008
21. Varga Z., Ronkay L., **Rákosy L.**, 2023. [Differentiation in the ultrastructure of pectiniform antennae in species groups of the genus *Ctenoceratoda* Varga, 1992 \(Lepidoptera, Noctuidae\)](#). *Contributions to Entomology*. 73(1): 85-107. doi: 10.3897/contrib.entomol.73.e104072
22. Pop M., **Rákosy L.** 2023. First record of *Parornix atripalpella* Wahlström, 1979 (Lepidoptera, Gracillariidae) in Romania. *Entomologica romanica* 27: 50-52, 2023 ISSN 2601-7105 online / doi: 10.24193/entomolrom.27.5
23. **Rákosy L.**, Papé R.C. 2024. The Preimaginal Stages of *Eulithis peloponnesiaca* (Rebel, 1902) (Lepidoptera, Geometridae). *Entomologica romanica* **28**: 22-26. doi: 10.24193/entomolrom.28.4
24. Settele, J., Aracil, A., Arnberg, H., Åström, S., Bacon, J., Balalaikins, M., Báldi, A., Bane, M., Barda, M., Barea-Azcón, J. M., Beckert, J., Bevk, D., Biesmeijer, J. C., Bonelli, S., Bosch, J., Bourn, N., Burguillos, A., Botham, M., Bozua, M., Breeze, T., Buchner, D., Cabiddu, L., Cancela, J. P., Cantú-Salazar, L., Carbone, D., Carvell, C., Castro, S., Collins, S., De Flores, M., de Groot, M., Dapporto, L., Demeter, I., Dennis, E. B., Dopagne, C., Dorchin, A., Dziekanska, I., Ellis, S., Escobés, R., Eykelboom, J., Faltynek, F. Z., Fernández-García, J. M., Flaminio, S., Fontaine, C., Frenzel, M., Gecchele, L., Ghisbain, G., Glogovčan, P., Gracianteparaluceta, A., Grescho, V., Haase, P., Harpke, A., Hartel, T., Harrower, C., Haubrock, P. J., Heliölä, J., Herrera-Mesías, F., Honchar, H., Houard, X., Isaac, N. J. B., Ješovnik, A., Johnson, K., Judge, M., Karlis, G., Kazlauskis, K., Koderman, B., Kolev, Z., Komac, B., Kovács-Hostyánszki, A., Kühn, E., Kuussaari, M., Lang, A., Laszlo, Z., Le Divelec, R., Leese, F., Loureiro, J., Lutovinovas, E., Lysaght, L., Maebe, K., Maes, D., Manderi, K., Marco, B., McGowan, D., Mestdagh, X., Menger, J., Michez, D., Middlebrook, I., Monasterio, Y., Monteiro, E., Munguira, M. L., Musche, M., Nogueira Tavares, C., Olivares, F. J., Östrand, F., Öunap, E., Ozden, O., Pavlíčko, A., Pendl, M., Pérez-Bañón, C., Perrard, A., Petanidou, T., Pettersson, L. B., Pocock, M. J. O., Pollet, M., Potts, S. G., Quaranta, M., Ranalli, R., **Rákosy, L.**, Reverté Saiz, S., Roberts, S., Rodrigo, A., Rojo, S., Rosa, P., Roth, T., Rüdissler, J., Šašić, M., Scalercio, S., Schmidt, E., Schmucki, R., Schweiger, O., Sevilleja, C. G., Sielezniew, M., Sinclair, J. S., Slabbert, E., Sobczyk-Moran, G., Sorg, M., Ståhls-Mäkelä, G. K., Stavrianakis, G., Stefanescu, C., Šturm, R., Švitra, G., Szabadfalvi, A., Szigeti, V., Teunissen, L., Tiitsaar, A., Titeux, N., Tschulin, T., Tzirkalli, E., Ubach, A., van Breda, A., van Breda, J., Van Deijk, J., Van den Heuvel, Y., Van Nieuwstadt, M., Van Swaay, C. A. M., Varnava, A., Vereecken, N. J., Verkaik, I., Verovnik, R., Vilks, K., Vizauer, T.-C., Vray, S., Vujić, A., Warren, M. S.,

Weigand, A., Wever, R., Withfield, A., Wood, T. J., Wynhoff, I., Zavatta, L. & Roy, D. B. (2024) *SPRING - Strengthening Pollinator Recovery through Indicators and monitoring*. Helmholtz-Centre for Environmental Research – UFZ, Leipzig, Germany. 116 pp.

25. **Rakosy L.** - Expansion, regression and phenological shifts in butterfly species in Romania. TRAVAUX DU MUSÉUM NATIONAL D'HISTOIRE NATURELLE «GRIGORE ANTIPA» VOL. 67 Supplement 1: 46. ZOOLOGYCON 2024 Book of Abstracts.
26. Rakosy L. 2024. In memoriam ing. Marin Goia 23.01.1939-31.04.2024. *Entomologica romanica* 28: 34-39, 2024 ISSN 2601-7105 online / doi: 10.24193/entomolrom.28.6
27. Costache C., Bodea F., Tăușan I., & **Rákosy L.** 2025. The role of shrubs in maintaining butterfly biodiversity in grasslands. *Entomologica romanica* 29: 36-42, 2025 ISSN 2601-7105 online / doi: 10.24193/entomolrom.29.25
28. Van Swaay C.A.M., Schmucki R., Roy D.B., Dennis E.B., Collins S., Fox R., Kolev Z.D., Sevilleja C.G., Warren M.S., Whitfield A., Wynhoff I., Arnberg H.J.H., Balalaikins M., Barea-Azcón J.M., Boe A.M.B., Bonelli S., Botham M.S., Bourn N.A.D., Cancela J.P., Caritg R., Dapporto L., Ducry A., Dušej G., de Flores M., Dopagne C., Escobés R., Eskildsen A.E., Fric Z.F., Fernández-García J.M., Fontaine B., Glogovčan P., Gohli J., Gracianteparaluceta A., Grill A., Harpke A., Harrower C., Heliölä J.K., Høye T.T., Judge M., Kati V., Krenn H.W., Kühn E., Kuussaari M., Lang A., Lehner D., Lysaght L., Maes D., McGowan D., Melero Y., Mestdagh X., Middlebrook I., Monasterio Y., Monteiro E., Montes A., Munguira M.L., Musche M., Olivares F.J., Ozden O., Pladevall C., Pavličko A., Pettersson L.B., **Rákosy L.**, Roth T., Rüdissler J., Šašić M., Scalercio S., Schönwälder M., Settele J., Sielezniew I., Sielezniew M., Sobczyk-Moran G., Stefanescu C., Švitra G., Svabadfalvi A., Tiitsaar A., Titeux N., Tzirkalli E., Tzortzakaki O., Ubach-Permanyer A., Vičiuvienė E., Vray S., Zografou K. (2025). *EU Grassland Butterfly Indicator 1990-2023 Technical report*. Butterfly Conservation Europe & EMBRACE/eBMS (www.butterfly-monitoring.net) & Vlinderstichting report VS2025.014. <https://doi.org/10.5281/zenodo.16281873>
29. Costache C., Bodea F., Tăușan T., **Rákosy L.** 2025. The role of shrubs in maintaining butterfly biodiversity in grasslands. *Entomologica romanica* 29: 36-42, 2025 ISSN 2601-7105 online / doi: 10.24193/entomolrom.29.25
30. Vizauer C.T., Crișan A., **Rákosy L.** 2025. The status of protected butterfly species in Romania in the context of national and EU legislation. *Entomologica romanica* 29: 48-65, 2025 ISSN 2601-7105 online / doi: 10.24193/entomolrom.29.27

C. Cărți

1. Rakosy L. 2024. A Field Guide to the Butterflies of Romania, Pelagic Pub. London, 382 pg.
2. **Rakosy L.** Goia M. 2021: Lepidopterele din România: lista sistematică și distribuție./ The Lepidoptera of Romania: a distributional Checklist. Cluj University Press, 369 pp.
3. **Rakosy L.**, Corduneanu C., Crisan A. Dinca V., Kovacs S., Stanescu M., Szekely L. 2021. Lista rosie a fluturilor din România./ Red List of Lepidoptera of Romania. In: Rakosy L. (Ed). Presa Universitara Clujeană, 187 pg.
4. **Rakosy L.**, Fabritius K., Duldner E. 2022. Fluturii – suflete călătoare / Schmetterlinge – Reisende Seelen. Honterus, Sibiu, 144 pg. Editia 1-a
5. **Rakosy L.**, Fabritius K., Duldner E. 2023. Fluturii – suflete călătoare / Schmetterlinge – Reisende Seelen. Honterus, Sibiu, 144 pg. Editia 2-a ISBN 978-606-008-114-2
6. Rakosy L. 2024. A Field Guide to the Butterflies of Romania, Pelagic Pub. London, 382 pg.
7. **Rakosy L.**, Fabritius K., Duldner E. 2025. Fluturii – suflete călătoare / Schmetterlinge – Reisende Seelen. Honterus, Sibiu, 144 pg. Editia 3-a ISBN 978-606-008-194-4

Capitole în carte la edituri internaționale:

1. Ivașcu, C., **Rákosy, L.**, 2016. Bio-cultural adaptations and traditional ecological knowledge in a historical village from Maramureș Land, Romania. In: Marie Roue and Zsolt Molnar (eds.), Indigenous and local knowledge of biodiversity in Europe and Central Asia: Contributions to the IPBES regional assessment of biodiversity and ecosystems services. Paris: UNESCO. Pp. 21 – 41. (<http://creativecommons.org/licenses/by-sa/3.0/igo/>).
2. Craioveanu, C., Sitar, C., **Rákosy, L.** 2015: Mobility, behaviour and phenology of the Violet Copper *Lycaena helle* in North-Western Romania – implications for conservation. pp 91-105, in: Jewels In The Mist A synopsis on the endangered Violet Copper butterfly *Lycaena helle*. Habel, J.C., Meyer, M., Schmitt, T. (eds.). Pensoft Publishers, Bulgaria. Isbn: 9789546427212 (citari 2)
3. Costache C., Crisan A., **Rákosy L.** 2021. The decline of butterfly populations due to climate and land-use change in Romania. In: Nistor M-M (Edit.)- Climate and land use impacts on natural and artificial systems. Elsevier 978-0-12-822184-6 <https://doi.org/10.1016/B978-0-12-822184-6.00002-8>

Capitole în cărți sau volume din edituri naționale

1. **Rakosy L** (coord. capitol) 2022 Lepidoptera. In: Dumitru Murariu, Sanda Maican Cartea Roșie a Nevertebratelor din România – The red book of invertebrates of Romania (eBook). Ed. Academiei Romane. ISBN 978-973-27-3624-1

Ioana-Nicoleta Meleg (2015-2025) (* - autor corespondent)

1. **Meleg IN***, Alberti F, Drucker DG, Năpăruș-Aljančić M, Feurdean A, Robu M, Vlaicu M, Naito YI, Boroneanț A, Cârciumaru M, Nițu EC, Hofreiter M, Bocherens H, Barlow A. Ancient biomolecules suggest a learned foraging strategy in extinct cave bears. *iScience*. 2025;28:113920.
2. Onac BP, Feurdean A, Haliuc A, Hutchinson SM, Forray FL, Demjén A, Vulpoi A, Dumbravă R, Lőrincz A, Ghemiș C, Nae A, Lascu VT, Gogâltan F, **Meleg IN***. Environmental changes in East-Central Europe from a Middle to Late Holocene Romanian cave sediment record. *Palaeogeogr Palaeoclimatol Palaeoecol*. 2025;659:112672.
3. Feinauer IS, Lord E, von Seth J, Xenikoudakis G, Ersmark E, Dalén L, **Meleg IN***. Heterochronous mitogenomes shed light on the Holocene history of the Scandinavian brown bear. *Sci Rep*. 2024;14:24917.
4. Borda DR, Cociuba I, Cruceru N, Papp DC, **Meleg IN***. A cost-effective and straightforward approach for conducting short- and long-term biomonitoring of gold mine waters. *Water*. 2023;15:2883.
5. Borda DR, Cociuba I, Epure L, Cruceru N, **Meleg IN***. The interplay of environment and biota in assessing the freshwater quality in karst. *Diversity*. 2022;14:475. doi:10.3390/d14060475.
6. Rosengren E, Acatrinei A, Cruceru N, Dehasque M, Haliuc A, Lord E, Mircea CI, Rusu I, Mármol-Sánchez E, Kelemen BS, **Meleg IN***. Ancient faunal history revealed by interdisciplinary biomolecular approaches. *Diversity*. 2021;13:370. doi:10.3390/d13080370.
7. Dussex N, Bergfeldt N, de Anca Prado V, Dehasque M, Diez-del-Molino D, Ersmark E, Kanellidou F, Larsson P, Lemež S, Lord E, Mármol-Sánchez E, **Meleg IN**, Måsviken J, Naidoo T, Studerus J, Vicente M, von Seth J, Götherström A, Dalén L, Heintzman PD. Integrating multi-taxon palaeogenomes and sedimentary ancient DNA to study past ecosystem dynamics. *Proc Biol Sci*. 2021;288:20211252. doi:10.1098/rspb.2021.1252.
8. Naito YI, **Meleg IN***, Robu M, Vlaicu M, Drucker DG, Wißing C, Hofreiter M, Barlow A, Bocherens H. Heavy reliance on plants for Romanian cave bears evidenced by amino acid nitrogen isotope analysis. *Sci Rep*. 2020;10:6612. doi:10.1038/s41598-020-62990-0.

9. **Meleg IN***, Robu M, Borda D, Ghemiş C, Mátyási L, Lascu VT. Meziad Cave. In: Ponta G, Onac BP, editors. *Caves and Karst Systems of Romania*. Cham (CH): Springer International Publishing; 2019. p. 367–373.
10. **Meleg IN***, Robu M, Borda D, Ghemiş C, Mátyási L, Lascu VT. Show caves of Romania. In: Ponta G, Onac BP, editors. *Caves and Karst Systems of Romania*. Cham (CH): Springer International Publishing; 2019. p. 519–535.
11. Robu M, Wynn J, Puşcaş CM, **Meleg IN**, Martin JE, Constantin S. Palaeoecology and palaeoclimatic context of Romanian Carpathian MIS 3 cave bears using stable isotopes ($\delta^{13}\text{C}$ and $\delta^{18}\text{O}$). *Palaeogeogr Palaeoclimatol Palaeoecol*. 2019;534:109288.
12. Nitzu E, **Meleg IN***, Giurginca A. A reply to the comment on “Assessing preservation priorities of caves and karst areas using the frequency of endemic cave-dwelling species”. *Int J Speleol*. 2019;48:111–113.
13. Nitzu E, Vlaicu M, Giurginca A, **Meleg IN**, Popa I, Nae A, Baba Ş. Assessing preservation priorities of caves and karst areas using the frequency of endemic cave-dwelling species. *Int J Speleol*. 2018;47:43–52.
14. Fortes GG, Grandal-d’Anglade A, Kolbe B, Fernandes D, **Meleg IN**, García-Vázquez A, Pinto-Llona AC, Constantin S, de Torres TJ, Ortiz JE, Frischauf C, Rabeder G, Hofreiter M, Barlow A. Ancient DNA reveals differences in behaviour and sociality between brown bears and extinct cave bears. *Mol Ecol*. 2016;25:4907–4918.
15. **Meleg IN***, Battes KP, Fiers F, Moldovan OT. Contrasting copepod community dynamics related to sampling strategies in the unsaturated zone of a karst aquifer. *Aquat Ecol*. 2015;49:549–560.

Lujza Keresztes (2015-2025)

Articole in reviste WOS (ISI) prim autor

1. Török, E., Kolcsár L-P., Dénes A-L., **Keresztes L.** (2015): Morphologies tells more than molecules in the case of the European widespread *Ptychoptera albimana* (Fabricius, 1787) (Diptera, Ptychopteridae). *North-Western Journal of Zoology*. 11(2): 304-315. WOS:000367757600015. **IF. 0.378 ASI 0.191 Citation: 5**
2. Kolcsár, L-P., Török E., **Keresztes L.** (2015): A new species and new records of *Molophilus* Curtis, 1833 (Diptera: Limoniidae) from the Western Palearctic Region. *Biodiversity Data Journal* 3(3): 1-10. DOI10.3897/BDJ.3.e5466. WOS:000454927300079. **IF. 0 ASI.0 Citation: 3.**

3. Dénes, A.L., Kolcsár L.P., Török E., **Keresztes L.** (2016): Taxonomic revision of the Carpathian endemic *Pedicia (Crunobia) staryi* species-group (Diptera, Pediciidae) based on morphology and molecular data. *Zookeys*. 1-24. DOI10.3897/zookeys.569.7458. WOS:000386872200002. **IF. 0.718 AIS 0.348 Citation: 5**
4. Dénes A-L., Kolcsár L-P., Török, E., **Keresztes L.** (2016): Phylogeography of the micro-endemic *Pedicia staryi* group (Insecta, Diptera): evidence on relict biodiversity in the Carpathian Area. *Biological Journal of the Linnean Society*. 119: 719-731, DOI10.1111/bij.12667, WOS:000386919400011 **IF. 0.489. ASI 0,717. Citation: 12**
5. **Keresztes L.**, Kolcsár L-P., Dénes A-L., Török, E. (2017) Revealing unknown larvae of the *maxima* species group of the genus *Acutipula* Alexander, 1924 (*Tipula*, Tipuloidae, Diptera) using an integrative approach. *North Western Journal of Zoology*. 14(1). Online: Article No.: e171201. WOS:000436176600003. **IF. 0.407. AIS 0.205. Citation: 5**
6. Kolcsár L-P., Petrasiusas, A., Török, E., **Keresztes L.** (2018) A new species of Trichocera Meigen with further records of Metatrachocera Dahl from Bulgaria, Romania, and Serbia (Diptera, Trichoceridae). *Turkish Journal of Zoology*. 42: 172-178, DOI10.3906/zoo-1709-24, WOS:000432550600002, **IF 0.417 AIS 0.224 Citation: 0**
7. Teodor, L., Czekes Zs., Podlussany, A., Milin, A.V., **Keresztes L.** (2018) Distribution, morphology and ecology of the Carpathian endemic relict species *Otiorrhynchus (Elechranus) remotegranulatus* Stierlein, 1891, compared to *O. (E.) chrysonus* Bohemann, 1843. *North Western Journal of Zoology*. 14(1). Online: Article No.: e172201. WOS:000436176600018. **IF. 0.579. AIS 0.244 Citation: 1**
8. **Keresztes L.**, Menéndez, J.M., Martinez, L, Török E., Kolcsár L.P. (2018) Description of a new species of *Mediotipula* from Albania, with consideration of the eastern Mediterranean as a diversity hotspot (Diptera, Tipulidae). *ZooKeys*, 792: 99–115. DOI10.3897/zookeys.792.25683. WOS:000448208900006. **IF. 0,786, ASI 0,338 Citation:2**
9. Török E., Kolcsár LP, Popescu O, **Keresztes L.** (2018) Faunistic survey on Culicidae (Diptera) and their arboviruses in the area of a metropolis Cluj-Napoca, Romania. *North-Western Journal of Zoology*. 15(1). 24-29. WOS:000474854800004. **IF. 0.579 AIS 0.244. Citation: 1**
10. Török E., Kolcsár LP, **Keresztes L.** (2019) New records and faunistic data of mosquitoes (Diptera, Culicidae) from Albania, Hungary, Macedonia, Montenegro and Serbia. *Turkish Journal of Zoology*. 43: 00-00, DOI10.3906/zoo-1803-23. WOS:000455617600011. **IF 0.392 AIS 0.223. Citation: 1**
11. Astrit BILALLI, Halil IBRAHIMI, Milaim MUSLIU, Linda GRAPCI-KOTORI, Donard GECI, Valentina SLAVEVSKA-STAMENKOVIČ, Jelena HINIČ, Danijela MITIĆ-KOPANJA, **Lujza KERESZTES** (2021). New Records of the Craneflies (Diptera: Limoniidae, Tipulidae) from the Western Balkans. *J. Entomol. Res. Soc.*, 23(2): 141-152, 2021

Research Article Doi: 10.51963/jers.v23i2.1929. WOS:000755551100004. **IF 0,209 AIS 0.135. Citation:2**

12. **Lujza Keresztes**, Jürgen Kappert, Mária Henning, Edina Török (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 (2021) DOI10.3897/zookeys.1071.58598. WOS:000722464300002. **IF 0.803. AIS 0.356. Citation: 1**
13. Dénes AL, Vaida, RM; Szabó, E; Martynov, A; Vánca, É; Ujvárosi, B; **Keresztes, L** (2022) Cryptic survival and an unexpected recovery of the long-tailed mayfly *Palingenia longicauda* (Olivier, 1791) (Ephemeroptera: Palingeniidae) in Southeastern Europe. *Journal of Insect Conservation*. 26/5: 823-838, DOI10.1007/s10841-022-00425-z. WOS:000841054300001. **IF 0.826 ASI 0.610 . Citation: 1.**
14. Szabó E; Dima B; Dénes AL; Papp V; **Keresztes L** (2023): DNA Barcoding Data Reveal Important Overlooked Diversity of *Cortinarius* sensu lato (Agaricales, Basidiomycota) in the Romanian Carpathians. *Diversity-Basel*. 15/4: 553. DOI10.3390/d15040553. WOS:000977740900001. **IF 0.649 ASI 0.527. Citation: 1**
15. Mabrouki, Y; Terec, AB; Taybi, FA; Dénes, A; **Keresztes, L** (2023) Taxonomic notes and key to the West Palearctic *Antocha* (*Antocha*) Osten Sacken, 1860 (Diptera, Limoniidae) with description of a new species from Morocco. *Biodiversity Data Journal* 11: e103849. DOI10.3897/BDJ.11.e103849. WOS:001037157400001. **IF. 0 ASI 0. Citation: 0**
16. Manko, P; Vaida, RM; **Keresztes, L**; Martynov, A ; Szabó, E; Baranová, B; Kis, B; Vánca, E; Dénes, AL (2023) Integrative taxonomy supports one rather than several species of *Palingenia* in South-Eastern Europe (Insecta, Ephemeroptera, Palingeniida). *European Zoological Journal* 90/1: 296-306. DOI10.1080/24750263.2023.2191622. WOS:000963029600001. **Corresponding author. IF. 1.8 ASI 0.383 Citation: 0**
17. Andrei Bogdan TEREK, Avar-Lehel DÉNES, Anna DÉNES, Boróka-Zsuzsanna 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
18. Dénes A., Dénes A-L., **Keresztes L.** (2025): DNA barcode data for the Carpathian headwaters: species-level identification of stonefly (Insecta, Plecoptera) larvae in a biodiversity hotspot of the Apuseni Mountains. NORTH-WESTERN JOURNAL OF ZOOLOGY 20 (2): 00 – 00. Article No.21 (1): 20-30. E251304.
19. A. B. Terec, 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, NO. 1, 863–875 <https://doi.org/10.1080/24750263.2025.2534163>

Articole in reviste WOS (ISI) coautor

1. Waringer J., Graf W., Balint M., Kucinic M., Pauls S., Previsic A., **Keresztes L.**, Ibrahim H., Zivic I., Bjelanovic K., Krapac V., Vitecek S. (2015): Larvar morphology and phylogenetic position of *Drusus balcanicus*, *Drusus botosaneanui*, *Drusus serbicus* and *Drusus tenellus* (Trichoptera, Limnephilidae, Drusinae). *European Journal of Entomology*, 122(2): 344-361. **IF. 0.98. ASI 0,3. Citation:**
2. Simon Vitecek, Ana Previšić, Mladen Kučinić, Miklós Bálint, **Lujza Keresztes**, Johann Waringer, Steffen U. Pauls, Hans Malicky, Wolfram Graf, 2015: Description of a new species of *Wormaldia* from Sardinia and a new *Drusus* species from the Western Balkans (Trichoptera, Philopotamidae, Limnephilidae). *ZooKeys* 496: 85–103. **IF. 0.93. ASI 0,3 Citation:**
3. Bartha L., Stepanov, N., Ruksans, J., Banciu, H., **Keresztes, L.** 2015. Non-monophyly of Siberian *Erythronium* (Liliaceae) leads to the recognition of the formerly neglected *Erythronium sajanense*. *Journal of Plant Research*.128(5). DOI:10.1007/s 10265-015-07347. **IF. 1.82. ASI 0,6 Citation:**
4. Simon Vitecek, Wolfram Graf, Mladen Kučinić, János Oláh, Miklós Bálint, Ana Previšić, **Lujza Keresztes**, Steffen U Pauls, Johann Waringer (2015): A hairy case: The evolution of filtering carnivorous Drusinae (Limnephilidae, Trichoptera). *Molecular Phylogenetics and Evolution*, 93:249-260, DOI: 10.1066/jympev.2015.07.019, **IF. 3.92. ASI 1,4. Citation:**
5. Ibrahim H., Kucinic, M., Vitecek, S., Waringer, G., Previsic, A., Balint, M., Keresztes L., Pauls, S. (2015). New records for the Kosovo caddisfly fauna with the description of a new species, *Drusus dardanicus* sp. nov. (Trichoptera, Limnephilidae) *Zootaxa*, 4032 (5): 551-568, **IF. 0.91. ASI 0,2 Citation:**
6. Vitecek, S., Kucinic, M., Olah J., Precisic, A., Balint M., **Keresztes L.**, Warinher, J., Pauls, S., Graf, W. (2015): Description of two new filtering carnivore *Drusus* species (Limnephilidae: Drusinae) from the Western Balkas. *ZooKeys* 513 (12-3): 79-104. **IF. 0.93, ASI 0,3. Citation:**
7. Ibrahim H., Vitecek, S., Previsic, A., Kucinic, M., Waringer, J., Graf, W., Balint, M., **Keresztes L.**, Pauls, S. (2016): *Drusus sharrensis* sp. n. (Trichoptera, Limnephilidae), a new species from Sharr National Park in Kosovo, with molecular and ecological notes. *Zookeys*. 559: 107-124. **IF. 0,93, ASI 0,3 Citation:**
8. Waringer, J., Previsic, A., Kucinic, M., Graf, W., Vitecek, S., **Keresztes L.**, Bálint M., Pauls, S. (2016): Larvar morphology of the Western Balkans endemic caddisflies *Drusus krusniki* Malicky, 1981, *D. veronensis* Malicky, 1989, and *D. vespertinus* Marinkovic-Gospodetnic 1976 (Trichoptera, Limnephilidae, Drusinae). *Zootaxa* 4083 (4): 483-500. **IF. 0.91. ASI 0,2 Citation:**

9. Török, E., Tomazatos, A., Cadar, D., Horváth, C., **Keresztes, L.**, Jansen, S., Becker, N., Kaiser, A., Popescu, O., Schmidt-Chanasit, J., Jöst, H., Lühken, R. (2016): Pilot longitudinal mosquito surveillance study in the Danube Delta Biosphere Reserve and the first reports of *Anopheles algeriensis* Theobald, 1903 and Mihályi, 1955 for Romania. *Parasites and vectors*, 9: 196, **IF. 3.430, ASI 0,9 Citation:**
10. Vitecek, S., Kučinić, M., Previšić, A., Živić, I., Stojanović, K., **Keresztes, L.**, Bálint, M., Waringer, J., Graf, W., Pauls, S.U. (2017): Integrative taxonomy by molecular species delimitation: multi-locus data corroborate a new species of Balkan Drusinae microendemics. *BMC Evolutionary Ecology*. 17: 129. DOI 10.1186/s12862-017-0972-5. **IF. 3.221. ASI 0,9 Citation:**
11. Tomazatos, A., Cadar, D., Török, E., Horváth, C., Maranda, J., **Keresztes, L.**, Spinu, M., Jansen, S., Jöst, H., Schmidt-Chanasit, J., Tannich, E., Lühken, R. 2018. Circulation of *Dirofilaria immitis* and *Dirofilaria repens* in the Danube Delta Biosphere Reserve, Romania *Parasites & Vectors* 11:392. **IF. 3.430. ASI 0,96. Citation:**
12. Weigand, H., Beermann, A.J, Čiampor, F, Costa, F.O., Csabai Z., Duarte, S., Geiger, F.M., Grabowski, M., Rimet, F., Rulik, M., Strand, M., Szucsich, N., Weigand, A.M., Willassen, M., Wyler, S., Bouchez, A., Borja, A., Čiamporová-Zaťovičová, S., Ferreira, S., Dijkstra, K-D., Eisendle, U., Freyhof, J., Gadawski P., Graf, W., Haegerbaeumer, P., van der Hoorn, P.B., Japoshvili, B., **Keresztes, L.**, Keskin, E., Leese, F., Macher, J.N., Mamos, T., Praz, G., Pešić, V., Pfannkuchen, D.M., Pfannkuchen, M.A., Price, B.W., Rinkevich, B., M.A. Meixeira, Várbiro G., Ekrem, T. (2019): *DNA barcode reference libraries for the monitoring of aquatic biota in Europe: Gap-analyses and recommendation for future work.* **Science of the Total Environment, I.F. 5.727.** <https://doi.org/10.1016/j.scitotenv.2019.04.247>. **Citation:**
13. Alexandru Tomazatos, Stephanie Jansen, Stefan Pfister, Edina Török, Iulia Maranda, Cintia Horváth, Lujza **Keresztes**, Marina Spînu, Egbert Tannich, Hanna Jöst, Jonas Schmidt-Chanasit, Daniel Cadar and Renke Lühken (2019): *Ecology of West Nile Virus in the Danube Delta, Romania: Phylogeography, Xenosurveillance and Mosquito Host-Feeding Patterns.* **Viruses**, 11, 1159; doi:10.3390/v11121159, **I.F. 3,916. Citation:**
14. Kuemmerlen, M., Graf, W., Waringer, J., Vitecek, S., Kučinić, M., Previšić A., **Keresztes, L.**, Bálint, M., Pauls, U. S. (2025). Higher predicted climate-change vulnerability for spring-dwelling freshwater biota. *ZooKeys* 1263: 289–315. DOI: 10.3897/zookeys.1263.148253

Tibor Hartel

1. Badarau AS, Pop M, Püsök I, Petrescu DC, Petrescu-Mag RM, Maloş C, et al. Applying the Cultural Values Model to assess biocultural change in Eastern European wood-pastures. *People Nat.* 2025;7(11):3126-3137. doi:10.1002/pan3.70169.

2. Ladoş BB, Molnár CE, Farkas M, Benke A, Bereczki K, Nagy L, et al. Large-Scale Genomic SNP Dataset for Central and Southeast European Turkey Oak (*Quercus cerris* L.) Populations Generated by ddRAD-Seq Method. *J Biogeogr.* 2025;52(10). doi:10.1111/jbi.70014.
3. Hartel T, Maloş CV, Sevianu E, Pascu I. Persistence of an Endangered Amphibian in a Fully Anthropogenic Forested Pondscape. *Ecol Evol.* 2025;15(7). doi:10.1002/ece3.71608.
4. Réti KO, Hartel T, Ocrain A, Petrescu DC, Călugăr F, Ajtai I, et al. A Community-Based Nature Understanding Framework for exploring socio-ecological dynamics in rural Romania. *Anthropocene.* 2025;51. doi:10.1016/j.ancene.2025.100480.
5. Maloş CV, Hartel T, Bobi D, Pascu S. Sustainability Assessment of Trail Running Events in Romania: Insights From Race Regulations and Location Data. *Mt Res Dev.* 2025;45(2):R19-R26. doi:10.1659/mrd.2024.00023.
6. Petrescu-Mag RM, Réti KO, Hartel T, Bădărău AS, Măciucaş V, Petrescu DC. A stakeholder analysis based on project managers' perceptions: Unlocking transformative potential in Natura 2000 projects. *Environ Sci Policy.* 2025;164. doi:10.1016/j.envsci.2025.104011.
7. Petrescu-Mag RM, Rastegari H, Hartel T, Réti KO, Petrescu DC. Biocultural tourist experience in Romania's High Nature Value rural landscape: Application of an extended Theory of Planned Behavior. *PLoS One.* 2025;20(5). doi:10.1371/journal.pone.0324444.
8. Niță A, Réti KO, Petrescu-Mag RM, Petrescu DC, Maloş C, Csákány L, et al. Understanding nature's contributions to people in ancient biocultural systems through network and RLQ analysis. *Ecosyst People.* 2024;20(1). doi:10.1080/26395916.2024.2426711.
9. Petrescu-Mag RM, Hartel T, Réti KO, Mocanu C, Petrescu-Mag IV, Măciucăşan V, et al. Land degradation: Addressing the vulnerability of local people through the lens of transformative change. *Heliyon.* 2024;10(18). doi:10.1016/j.heliyon.2024.e37891.
10. Sevianu E, Rădac IA, Maloş CV, Hartel T, Gavril VD, Rădac I. Road Mortality in the Hazel Dormouse *Muscardinus avellanarius* (L., 1758) (Rodentia: Gliridae): First Evidence for this Species and Implications for Road Mortality Research. *Acta Zool Bulg.* 2024;79-85.
11. Kelemen S, Józsa M, Hartel T, Csóka G, Néda Z. Tree size distribution as the stationary limit of an evolutionary master equation. *Sci Rep.* 2024;14(1). doi:10.1038/s41598-024-51553-2.
12. Hartel T, Arghiuş V, Stoican F, Réti KO, Bouriaud L. New Law for Old Trees in Romania: lessons and opportunities. *Conserv Sci Pract.* 2023;5(11). doi:10.1111/csp2.13032.

13. Mitincu CG, Grădinariu SR, Iojă IC, Hartel T, van Lierop M, Hoşsu CA. The public consultation is open: Insights from urban green infrastructure planning in Romania. *Urban For Urban Green*. 2023;86. doi:10.1016/j.ufug.2023.127985.
14. Morariu SD, Măciucăşan V, Maloş CV, Hartel T. Mapping biodiversity and cultural values complemented with understanding of social dynamics provides effective means for addressing opportunities for nature conservation in a cultural landscape (vol 11, 1112896, 2023). *Front Environ Sci*. 2023;11. doi:10.3389/fenvs.2023.1197866.
15. Lindborg R, Hartel T, Helm A, Prangel E, Reitalu T, Ripoll-Bosch R. Ecosystem services provided by semi-natural and intensified grasslands: Synergies, trade-offs and linkages to plant traits and functional richness. *Appl Veg Sci*. 2023;26(2). doi:10.1111/avsc.12729.
16. Morariu SD, Măciucăşan V, Maloş CV, Hartel T. Mapping biodiversity and cultural values complemented with understanding of social dynamics provides effective means for addressing opportunities for nature conservation in a cultural landscape. *Front Environ Sci*. 2023;11. doi:10.3389/fenvs.2023.1112896.
17. Hartel T, Fischer J, Shumi G, Apollinaire W. The traditional ecological knowledge conundrum. *Trends Ecol Evol*. 2023;38(3):211-214. doi:10.1016/j.tree.2022.12.004.
18. Fischer J, Abson DJ, Dorresteyn I, Hanspach J, Hartel T, Schultner J, et al. Using a leverage points perspective to compare social-ecological systems: a case study on rural landscapes. *Ecosyst People*. 2022;18(1):119-130. doi:10.1080/26395916.2022.2032357.
19. Eroş N, Török Z, Hoşsu CA, Réti KO, Maloş C, Kecskeş P, et al. Assessing the sustainability related concepts of urban development plans in Eastern Europe: A case study of Romania. *Sustain Cities Soc*. 2022;85. doi:10.1016/j.scs.2022.104070.
20. Papp CR, Scheele B, Rákossy L, Hartel T. Transdisciplinary deficit in large carnivore conservation funding in Europe. *Nat Conserv Bulg*. 2022;(49):31-52. doi:10.3897/natureconservation.49.81469.
21. Loos J, Gallersdörfer J, Hartel T, Dolek M, Sutcliffe L. Limited effectiveness of EU policies to conserve an endangered species in high nature value farmland in Romania. *Ecol Soc*. 2021;26(3). doi:10.5751/ES-12489-260303.
22. Rolo V, Rocés-Díaz JV, Torralba M, Kay S, Fagerholm N, Aviron S, et al. Mixtures of forest and agroforestry alleviate trade-offs between ecosystem services in European rural landscapes. *Ecosyst Serv*. 2021;50. doi:10.1016/j.ecoser.2021.101318.
23. Schmidt BR, Băncilă RI, Hartel T, Grossenbacher K, Schaub M. Shifts in amphibian population dynamics in response to a change in the predator community. *Ecosphere*. 2021;12(5). doi:10.1002/ecs2.3528.
24. Seviănu E, Maloş CV, Arghiuş V, Brişan N, Bădărău AS, Moga MC, et al. Mainstreaming Ecosystem Services and Biodiversity in Peri-Urban Forest Park Creation: Experience From Eastern Europe. *Front Environ Sci*. 2021;9. doi:10.3389/fenvs.2021.618217.

25. Balázsi A, Dänhardt J, Collins S, Schweiger O, Settele J, Hartel T. Understanding cultural ecosystem services related to farmlands: Expert survey in Europe. *Land Use Policy*. 2021;100. doi:10.1016/j.landusepol.2020.104900.
26. Petrescu DC, Hartel T, Petrescu-Mag RM. Global land grab: Toward a country typology for future land negotiations. *Land Use Policy*. 2020;99. doi:10.1016/j.landusepol.2020.104960.
27. Manolache S, Niță A, Hartel T, Miu IV, Ciocănea CM, Rozyłowicz L. Governance networks around grasslands with contrasting management history. *J Environ Manage*. 2020;273:111152. doi:10.1016/j.jenvman.2020.111152.
28. Salvatori V, Balian E, Blanco JC, Ciucci P, Demeter L, Hartel T, et al. Applying Participatory Processes to Address Conflicts Over the Conservation of Large Carnivores: Understanding Conditions for Successful Management. *Front Ecol Evol*. 2020;8:182. doi:10.3389/fevo.2020.00182.
29. Rolo V, Hartel T, Aviron S, Berg S, Crous-Duran J, França A, et al. Challenges and innovations for improving the sustainability of European agroforestry systems of high nature and cultural value: stakeholder perspectives. *Sustain Sci*. 2020;15(5):1301-1315. doi:10.1007/s11625-020-00826-6.
30. Eroş N, Maloş CV, Horváth C, Hartel T. Temporary pond loss as a result of pasture abandonment: exploring the social-ecological drivers and consequences for amphibians. *J Nat Conserv*. 2020;55:125836. doi:10.1016/j.jnc.2020.125836.
31. Hartel T, Niță A, Rozyłowicz L. Understanding human-nature connections through value networks: the case of ancient wood-pastures of Central Romania. *Sustain Sci*. 2020;15(5):1357-1367. doi:10.1007/s11625-020-00811-z.
32. Dembroszky XO, May Z, Hartel T, Zsigmond AR. Elemental profile of non-commercial wines in changing traditional rural regions from Eastern Europe. *Environ Eng Manag J*. 2020;19(4):625-632.
33. Hartel T, Scheele B, Rozyłowicz L, Horcea-Milcu A, Cogălniceanu D. The social context for conservation: Amphibians in human shaped landscapes with high nature values. *J Nat Conserv*. 2020;53:125762. doi:10.1016/j.jnc.2019.125762.
34. Balázsi A, Riechers M, Hartel T, Leventon J, Fischer J. The impacts of social-ecological system change on human-nature connectedness: A case study from Transylvania, Romania. *Land Use Policy*. 2019;89:104232. doi:10.1016/j.landusepol.2019.104232.
35. Hartel T, Scheele B, Vanak AT, Rozyłowicz L, Linnell JDC, Ritchie EG. Mainstreaming human and large carnivore coexistence through institutional collaboration. *Conserv Biol*. 2019;33(6):1256-1265. doi:10.1111/cobi.13334.
36. Plieninger T, Torralba M, Hartel T, Fagerholm N. Perceived ecosystem services synergies, trade-offs, and bundles in European high nature value farming landscapes. *Landsc Ecol*. 2019;34(7):1565-1581. doi:10.1007/s10980-019-00775-1.

37. Niță A, Hartel T, Manolache S, Ciocănea CM, Miu IV, Rozyłowicz L. Who is researching biodiversity hotspots in Eastern Europe? A case study on the grasslands in Romania. *PLoS One*. 2019;14(5):e0217638. doi:10.1371/journal.pone.0217638.
38. Fagerholm N, Torralba M, Moreno G, Girardello M, Herzog F, Aviron S, et al. Cross-site analysis of perceived ecosystem service benefits in multifunctional landscapes. *Glob Environ Change*. 2019;56:134-147. doi:10.1016/j.gloenvcha.2019.04.002.
39. Rozyłowicz L, Niță A, Manolache S, Popescu VD, Hartel T. Navigating protected areas networks for improving diffusion of conservation practices. *J Environ Manage*. 2019;230:413-421. doi:10.1016/j.jenvman.2018.09.088.
40. Craioveanu O, Craioveanu C, Ghira I, Mireșan V, Hartel T. Does carnivory pay off? Experiments on the effects of different types of diet on growth and development of *Bufo bufo* (Linnaeus, 1758) tadpoles and carry-over effects after metamorphosis. *Herpetozoa*. 2019;32:21-31. doi:10.3897/herpetozoa.32.e35627.
41. Hartel T, Fagerholm N, Torralba M, Balázsi A, Plieninger T. Forum: Social-Ecological System Archetypes for European Rangelands. *Rangel Ecol Manag*. 2018;71(5):536-544. doi:10.1016/j.rama.2018.03.006.
42. Roellig M, Costa A, Garbarino M, Hanspach J, Hartel T, Jakobsson S, et al. Post Hoc Assessment of Stand Structure Across European Wood-Pastures: Implications for Land Use Policy. *Rangel Ecol Manag*. 2018;71(5):526-535. doi:10.1016/j.rama.2018.04.004.
43. Tölgyesi C, Bátori Z, Gallé R, Urák I, Hartel T. Shrub Encroachment Under the Trees Diversifies the Herb Layer in a Romanian Silvopastoral System. *Rangel Ecol Manag*. 2018;71(5):571-577. doi:10.1016/j.rama.2017.09.004.
44. Ficut CA, Măciucășan V, Maloș CV, Muntean OL, Roșian G, Hartel T. Soil erosion assessment in wood pastures and tree-less pastures (a case study: Hârtibaciului Tableland). *Present Environ Sustain Dev*. 2018;12(1):49-60. doi:10.2478/pesd-2018-0004.
45. Torralba M, Fagerholm N, Hartel T, Moreno G, Plieninger T. A social-ecological analysis of ecosystem services supply and trade-offs in European wood-pastures. *Sci Adv*. 2018;4(5):eaar2176. doi:10.1126/sciadv.aar2176.
46. Hartel T, Hanspach J, Moga CI, Holban L, Szapanyos A, Tamás R, et al. Abundance of large old trees in wood-pastures of Transylvania (Romania). *Sci Total Environ*. 2018;613:263-270. doi:10.1016/j.scitotenv.2017.09.048.
47. Hoșsu CA, Iojă IC, Niță MR, Hartel T, Badiu DL, Hersperger AM. Need for a cross-sector approach in protected area management. *Land Use Policy*. 2017;69:586-597. doi:10.1016/j.landusepol.2017.10.012.
48. Balog A, Hartel T, Loxdale HD, Wilson K. Differences in the progress of the biopesticide revolution between the EU and other major crop-growing regions. *Pest Manag Sci*. 2017;73(11):2203-2208. doi:10.1002/ps.4596.

49. Gallé R, Urák I, Nikolett GS, Hartel T. Sparse trees and shrubs confers a high biodiversity to pastures: Case study on spiders from Transylvania. *PLoS One*. 2017;12(9):e0183465. doi:10.1371/journal.pone.0183465.
50. Urák I, Hartel T, Gallé R, Balog A. Worldwide peatland degradations and the related carbon dioxide emissions: the importance of policy regulations. *Environ Sci Policy*. 2017;69:57-64. doi:10.1016/j.envsci.2016.12.012.
51. Hartel T, Réti KO, Craioveanu C. Valuing scattered trees from wood-pastures by farmers in a traditional rural region of Eastern Europe. *Agric Ecosyst Environ*. 2017;236:304-311. doi:10.1016/j.agee.2016.11.019.
52. Băncilă RI, Ozgul A, Hartel T, Sos T, Schmidt BR. Direct negative density-dependence in a pond-breeding frog population. *Ecography*. 2016;39(5):449-455. doi:10.1111/ecog.01584.
53. Moga CI, Samoilă C, Öllerer K, Băncilă RI, Réti KO, Craioveanu C, et al. Environmental determinants of the old oaks in wood-pastures from a changing traditional social-ecological system of Romania. *Ambio*. 2016;45(4):480-489. doi:10.1007/s13280-015-0758-1.
54. Plieninger T, Hartel T, Martín-López B, Beaufoy G, Bergmeier E, Kirby K, et al. Wood-pastures of Europe: Geographic coverage, social-ecological values, conservation management, and policy implications. *Biol Conserv*. 2015;190:70-79. doi:10.1016/j.biocon.2015.05.014.
55. Loos J, Horcea-Milcu AI, Kirkland P, Hartel T, Osváth-Ferencz M, Fischer J. Challenges for biodiversity monitoring using citizen science in transitioning social-ecological systems. *J Nat Conserv*. 2015;26:45-48. doi:10.1016/j.jnc.2015.05.001.
56. Plieninger T, Bieling C, Fagerholm N, Byg A, Hartel T, Hurley P, et al. The role of cultural ecosystem services in landscape management and planning. *Curr Opin Environ Sustain*. 2015;14:28-33. doi:10.1016/j.cosust.2015.02.006.
57. Sutcliffe LME, Batáry P, Kormann U, Báldi A, Dicks LV, Herzon I, et al. Harnessing the biodiversity value of Central and Eastern European farmland. *Divers Distrib*. 2015;21(6):722-730. doi:10.1111/ddi.12288.
58. Hartel T, Plieninger T, Varga A. Wood-pastures in Europe. In: Kirby, K and Watkins, J. *Europe's Changing Woods and Forests from Wildwood to Managed Landscapes*. 2015:61-76. CABI Press,

Manuela Banciu

1. Alupei MC, Licarete E, Patras L, **Banciu M** (2015). Liposomal simvastatin inhibits tumor growth via targeting tumor-associated macrophages-mediated oxidative stress. *Cancer Lett*.356 (2):946-952. <https://doi.org/10.1016/j.canlet.2014.11.010>
2. Porfire A., Tomuta I., Muntean D., Luca L., Licarete E., Alupei M.C., Achim M., Vlase L., **Banciu M.** (2015). Optimizing long-circulating liposomes for delivery of simvastatin

- to C26 colon carcinoma cells. *J Liposome Res.* 25(4):261-9.
<https://doi.org/10.3109/08982104.2014.987787>
3. Licarete E, Sesarman A, **Banciu M.** (2015) Exploitation of pleiotropic actions of statins by using tumour-targeted delivery systems. *J Microencapsul.* 32(7):619-31.
<https://doi.org/10.3109/02652048.2015.1073383>
 4. Baldea I, Olteanu DE, Bolfă P, Ion RM, Decea N, Cenariu M, **Banciu M**, Sesarman AV, Filip AG.(2015) Efficiency of photodynamic therapy on WM35 melanoma with synthetic porphyrins: Role of chemical structure, intracellular targeting and antioxidant defense. *J Photochem Photobiol B.* 151:142-52 <https://doi.org/10.1016/j.jphotobiol.2015.07.019>
 5. Simon T, Potara M, Gabudean AM, Licarete E, **Banciu M**, Astilean S. (2015) Designing Theranostic Agents Based on Pluronic Stabilized Gold Nanoaggregates Loaded with Methylene Blue for Multimodal Cell Imaging and Enhanced Photodynamic Therapy. *ACS Appl Mater Interfaces.* 7(30):16191-201. <https://doi.org/10.1021/acsami.5b04734>
 6. Potara M, Bawaskar M, Simon T, Gaikwad S, Licarete E, Ingle A, **Banciu M**, Vulpoi A, Astilean S, Rai M. (2015) Biosynthesized silver nanoparticles performing as biogenic SERS-nanotags for investigation of C26 colon carcinoma cells. *Colloids Surf B Biointerfaces.* 133:296-303.<https://doi.org/10.1016/j.colsurfb.2015.06.024>
 7. Pap PL, Pătraș L, Osváth G, Buehler DM, Versteegh MA, Sesarman A, **Banciu M**, Vágási CI. (2015) Seasonal Patterns and Relationships among Coccidian Infestations, Measures of Oxidative Physiology, and Immune Function in Free-Living House Sparrows over an Annual Cycle. *Physiol Biochem Zool.* 88(4):395-405.
<https://doi.org/10.1086/681243>
 8. Patras L, Sesarman A, Licarete E, Luca L, Alupei MC, Rakosy-Tican E, **Banciu M.** (2016) Dual role of macrophages in the response of C26 colon carcinoma cells to 5-fluorouracil administration. *Oncol Lett.* 12(2):1183-1191.
<https://doi.org/10.3892/ol.2016.4708>
 9. Licarete E, Sesarman A, Rauca VF, Luput L, Patras L, **Banciu M.**(2017). HIF-1 α acts as a molecular target for simvastatin cytotoxicity in B16.F10 melanoma cells cultured under chemically induced hypoxia. *Oncol Lett.* 13(5): 3942-3950.
<https://doi.org/10.3892/ol.2017.5928>
 10. Achim M, Tomuta I, Muntean D, Porfire A, Tefas LR, Patras L, Licarete E, Alupei MC, Vlase L, **Banciu M.** (2017) Optimization and in vitro evaluation of 5-fluorouracil - loaded long - circulating liposomes, *FARMACIA* 65 (1): 82-91.
<https://farmaciajournal.com/issue-articles/optimization-and-in-vitro-evaluation-of-5-fluorouracil-loaded-long-circulating-liposomes/>
 11. Patras L, Sylvester B, Luput L, Sesarman A, Licarete E, Porfire A, Muntean D, Drotar DM, Rusu AD, Nagy AL, Catoi C, Tomuta I, Vlase L, **Banciu M**, Achim M (2017) Liposomal prednisolone phosphate potentiates the antitumor activity of liposomal 5-

- fluorouracil in C26 murine colon carcinoma in vivo *Cancer Biol Ther* 18(8): 616-626 (autor corespondent). <https://doi.org/10.1080/15384047.2017.1345392>
12. Luput L, Licarete E, Sesarman A, Patras L, Alupei MC, **Banciu M**. (2017). Tumor-associated macrophages favor C26 murine colon carcinoma cell proliferation in an oxidative stress-dependent manner. *Oncol Rep* 37(4): 2472-2480. <https://doi.org/10.3892/or.2017.5466>
 13. Tefas LR, Sylvester B, Tomuta I, Sesarman A, Licarete E, **Banciu M**, Porfire A.(2017) Development of antiproliferative long-circulating liposomes co-encapsulating doxorubicin and curcumin, through the use of a quality-by-design approach. *Drug Des Devel Ther.* 11:1605-1621. <https://doi.org/10.2147/DDDT.S129008>
 14. Sesarman A, Tefas L, Sylvester B, Licarete E, Rauca V, Luput L, Patras L, **Banciu M**, Porfire A (2018) Anti-angiogenic and anti-inflammatory effects of long-circulating liposomes co-encapsulating curcumin and doxorubicin on C26 murine colon cancer cells *Pharmacol Rep* 70(2): 331-339 (autor corespondent) <https://doi.org/10.1016/j.pharep.2017.10.004>
 15. Luput L, Licarete E, Drotar DM, Nagy AL, Sesarman A, Patras L, Rauca VF, Porfire A, Muntean D, Achim M, Tomuta I, Vlase L, Catoi C, Dragos N, **Banciu M** (2018) In Vivo Double Targeting of C26 Colon Carcinoma Cells and Microenvironmental Protumor Processes Using Liposomal Simvastatin *J Cancer* 9 (2): 440-449. <https://doi.org/10.7150/jca.21560>
 16. Rauca VF, Licarete E, Luput L, Sesarman A, Patras L, Bulzu P, Rakosy-Tican E, **Banciu M** (2018) Combination therapy of simvastatin and 5, 6-dimethylxanthenone-4-acetic acid synergistically suppresses the aggressiveness of B16.F10 melanoma cells, *PLoS ONE* 13(8):e0202827. <https://doi.org/10.1371/journal.pone.0202827>
 17. Sylvester B, Porfire A, Muntean DM, Vlase L, Lupuț L, Licarete E, Sesarman A, Alupei MC, **Banciu M**, Achim M, Tomuță I.(2018) Optimization of prednisolone-loaded long-circulating liposomes via application of Quality by Design (QbD) approach. *J Liposome Res* 28(1): 49-61. <https://doi.org/10.1080/08982104.2016.1254242>
 18. Popa R, Licarete E, **Banciu M**, Sivestru A (2018) Organoselenium compounds containing pyrazole or phenylthiazole groups. Synthesis, structure, tin(IV) complexes and antiproliferative activity. *Appl. Organomet Chem* 32(4): e4252. <https://doi.org/10.1002/aoc.4252>
 19. Sesarman A, Tefas L, Sylvester B, Licarete E, Rauca V, Luput L, Patras L, Porav S, **Banciu M**, Porfire A. (2019) Co-delivery of curcumin and doxorubicin in PEGylated liposomes favored the antineoplastic C26 murine colon carcinoma microenvironment. *Drug Deliv Transl Res.* 9 (1): 260-272 (autor corespondent) <https://doi.org/10.1007/s13346-018-00598-8>

20. Patras L, **Banciu M** (2019) Intercellular Crosstalk Via Extracellular Vesicles in Tumor Milieu as Emerging Therapies for Cancer Progression. *Curr Pharm Des.* 25(17):1980-2006 <https://doi.org/10.2174/1381612825666190701143845>
21. Licarete E, Rauca VF, Luput L, Patras L, Sesarman A, **Banciu M.** (2019) The prednisolone phosphate-induced suppression of the angiogenic function of tumor-associated macrophages enhances the antitumor effects of doxorubicin on B16.F10 murine melanoma cells in vitro. *Oncol Rep.* 42(6):2694-2705
<https://doi.org/10.3892/or.2019.7346>
22. Rauca VF, Vlase L, Casian T, Sesarman A, Gheldiu AM, Mocan A, **Banciu M,** Toiu A (2019) Biologically Active Ajuga Species Extracts Modulate Supportive Processes for Cancer Cell Development, *Front. Pharmacol.*, 10:334. doi: 10.3389/fphar.2019.00334. eCollection 2019.<https://doi.org/10.3389/fphar.2019.00334>
23. Luput L, Sesarman A, Porfire A, Achim M, Muntean D, Casian T, Patras L, Rauca VF, Drotar DM, Stejerean I, Tomuta I, Vlase L, Dragos N, Toma VA, Licarete E, **Banciu M.** (2020) Liposomal simvastatin sensitizes C26 murine colon carcinoma to the antitumor effects of liposomal 5-fluorouracil in vivo. *Cancer Sci.* doi: <https://doi.org/10.1111/cas.14312>.
24. Patras L, Fens MHAM, Vader P, Barendrecht A, Sesarman A, **Banciu M,** Schiffelers R. (2020) Normoxic Tumour Extracellular Vesicles Modulate the Response of Hypoxic Cancer and Stromal Cells to Doxorubicin In Vitro *Int J Mol Sci.*;21(17):5951. (autor corespondent) <https://doi.org/10.3390/ijms21175951>
25. Licarete E, Rauca VF, Luput L, Drotar D, Stejerean I, Patras L, Dume B, Toma VA, Porfire A, Gherman C, Sesarman A, **Banciu M.** Overcoming Intrinsic Doxorubicin Resistance in Melanoma by Anti-Angiogenic and Anti-Metastatic Effects of Liposomal Prednisolone Phosphate on Tumor Microenvironment. *Int J Mol Sci.* 2020;21(8):2968. <https://doi.org/10.3390/ijms21082968>
26. Rauca VF, Patras L, Luput L, Licarete E, Toma VA, Porfire A, Mot AC, Rakosy-Tican E, Sesarman A, **Banciu M.** Remodeling tumor microenvironment by liposomal codelivery of DMXAA and simvastatin inhibits malignant melanoma progression. *Sci Rep.* 2021 Nov 11;11(1):22102. doi: 10.1038/s41598-021-01284-5. PMID: 34764332; PMCID: PMC8585864.
27. Negrea G, Rauca VF, Meszaros MS, Patras L, Luput L, Licarete E, Toma VA, Porfire A, Muntean D, Sesarman A, **Banciu M.** Active Tumor-Targeting Nano-formulations Containing Simvastatin and Doxorubicin Inhibit Melanoma Growth and Angiogenesis. *Front Pharmacol.* 2022 Apr 5;13:870347. doi: 10.3389/fphar.2022.870347. PMID: 35450036; PMCID: PMC9016200.
28. Patras L, Ionescu AE, Munteanu C, Hajdu R, Kosa A, Porfire A, Licarete E, Rauca VF, Sesarman A, Luput L, Bulzu P, Chiroi P, Tranca RA, Meszaros MS, Negrea G, Barbu-

- Tudoran L, Potara M, Szedlacsek S, **Banciu M**. Trojan horse treatment based on PEG-coated extracellular vesicles to deliver doxorubicin to melanoma in vitro and in vivo. *Cancer Biol Ther*. 2022 Dec 31;23(1):1-16. doi: 10.1080/15384047.2021.2003656. Epub 2021 Dec 29. PMID: 34964693; PMCID: PMC8812761.
29. Sesarman A, Muntean D, Abrudan B, Tefas L, Sylvester B, Licarete E, Rauca V, Luput L, Patras L, **Banciu M**, Vlase L, Porfire A. (2021). Improved pharmacokinetics and reduced side effects of doxorubicin therapy by liposomal co-encapsulation with curcumin *J Liposome Res*;31(1):1-10. <https://doi.org/10.1080/08982104.2019.1682604>
 30. Vieriu, SM, Somesan, AA, Silvestru, C, Licarete, E, **Banciu, M**, Varga, RA. (2021). Synthesis, structural characterization and in vitro antiproliferative effects of novel organotin(IV) compounds with nicotinate and isonicotinate moieties on carcinoma cells, *New J Chem*; 45 (2): 1020-1028. <https://doi.org/10.1039/d0nj05069e>
 31. Barbălată CI, Porfire AS, Sesarman A, Rauca VF, **Banciu M**, Muntean D, Știufiuc R, Moldovan A, Moldovan C, Tomuță I. A Screening Study for the Development of Simvastatin-Doxorubicin Liposomes, a Co-Formulation with Future Perspectives in Colon Cancer Therapy. *Pharmaceutics*. 2021 Sep 22;13(10):1526 <https://doi.org/10.3390/pharmaceutics13101526> . PMID: 34683821; PMCID: PMC8537800.
 32. Ranamalla SR, Porfire AS, Tomuță I, **Banciu M**. An Overview of the Supramolecular Systems for Gene and Drug Delivery in Tissue Regeneration. *Pharmaceutics*. 2022 Aug 18;14(8):1733. doi: 10.3390/pharmaceutics14081733. PMID: 36015356; PMCID: PMC9412871.
 33. Popa R, David M, Licarete E, **Banciu M**, Sivestru A (2022) On the coordination behaviour of diorganoselenium ligands based on amino and azole functionalities: silver(I) complexes with relevance for biological applications. *New J Chem*; 46 (48) , 23019-23029. <https://doi.org/10.1039/D2NJ04812D>
 34. Suarasan S, Campu A, Vulpoi A, **Banciu M**, Astilean S. Assessing the Efficiency of Triangular Gold Nanoparticles as NIR Photothermal Agents In Vitro and Melanoma Tumor Model. *Int J Mol Sci*. 2022 Nov 8;23(22):13724. <https://doi.org/10.3390/ijms232213724>
 35. Tefas LR, Toma I, Sesarman A, **Banciu M**, Jurj A, Berindan-Neagoe I, Rus L, Știufiuc R, Tomuta I. Co-delivery of gemcitabine and salinomycin in PEGylated liposomes for enhanced anticancer efficacy against colorectal cancer. *J Liposome Res*. 2023 Dec 15:1-17. <https://doi.org/10.1080/08982104.2022.2153139> .
 36. Sesarman A, Luput L, Rauca VF, Patras L, Licarete E, Meszaros MS, Dume BR, Negrea G, Toma VA, Muntean D, Porfire A, **Banciu M**. Targeting of M2 macrophages with IL-13-functionalized liposomal prednisolone inhibits melanoma angiogenesis in vivo. *J*

- Liposome Res. 2024 Feb 20, vol 34(4): 535-546.
<https://doi.org/10.1080/08982104.2024.2315452> . PMID: 38379249.
37. Dume B, Licarete E, **Banciu M**. Advancing cancer treatments: The role of oligonucleotide-based therapies in driving progress. *Mol Ther Nucleic Acids*. 2024 Jun 17;35(3):102256. doi: 10.1016/j.omtn.2024.102256. PMID: 39045515; PMCID: PMC11264197.
 38. Corjuc L, Pop A, Licarete E, Banciu M, Silvestru A. Silver(I) complexes with diorganochalcogen ligands of type(2-MeC₆H₄CH₂)₂E (E = S, Se). Synthesis, structure and antiproliferative activity. *Inorganica Chim. Acta*. 2024 Volume 565, 24 May 2024, 121972. <https://doi.org/10.1016/j.ica.2024.121972>
 39. Tiodar ED, Chiriac CM, Pošćić F, Văcar CL, Balázs ZR, Coman C, Weindorf DC, **Banciu M**, Krämer U & Podar D. Plant colonizers of a mercury contaminated site: trace metals and associated rhizosphere bacteria. *Plant Soil* (2024) <https://doi.org/10.1007/s11104-024-06552-7>
 40. Ranamalla SR, Porfire AS, **Banciu M**, Tomuța I, A QUALITY BY DESIGN APPROACH TO OPTIMISE THE TRANSFECTION EFFICIENCY OF POLY(AMIDOAMINE)-BASED NANOPARTICLES WITH mRNA. *Farmacia* 2024. Volume 72(3): 597-612 <https://doi.org/10.31925/farmacia.2024.3.14>
 41. Anca E, **Banciu M**, Rosioru C, Dobre C, CARDIAC SURVEILLANCE IN ONCOLOGY: A REVIEW OF CIRCULATING BIOMARKERS AND DIAGNOSIS METHODS IN CHEMOTHERAPY-INDUCED CARDIOTOXICITY, *FARMACIA*, 2024, Vol. 72, 5975:986 <https://doi.org/10.31925/farmacia.2024.5.1>
 42. Ranamalla SR, Tavakoli S, Porfire AS, Tefas LR, **Banciu M**, Tomuța I, Varghese OP. A quality by design approach to optimise disulfide-linked hyaluronic acid hydrogels. *Carbohydr Polym*. 2024 Sep 1;339:122251. doi: 10.1016/j.carbpol.2024.122251. Epub 2024 May 11. PMID: 38823918.
 43. Ranamalla SR, Tefas L, Porfire A, Licarete E, Parvathaneni RP, Varghese OP, Sesarman A, Focsan M, Tomuta I, **Banciu M**. A quality by design strategy to develop curcumin and siRNA co-loaded lipoplexes to target osteoarthritis-related inflammation and oxidative stress. *Int J Pharm*. 2026 Feb 20;691:126532. doi: 10.1016/j.ijpharm.2025.126532. Epub 2025 Dec 24. PMID: 41453463.
 44. Aghion IA, Septelean RA, Lucaci D, Moraru IT, Soran AP, Ciocan CC, Licarete E, **Banciu M**, Nemes G. Synthesis and coordination ability of the first phosphavinyl(selenoxo)phosphorane: an electronic story. *RSC Adv*. 2025 Nov 7;15(51):43426-43435. doi: 10.1039/d5ra05176b. PMID: 41209520; PMCID: PMC12593193.
 45. Rodrigues MR, Pires PC, Melero A, Guillot AJ, Borrego-Sánchez A, Sesarman A, **Banciu M**, Veiga F, Paiva-Santos AC. Anti-inflammatory drug repurposing in skin

diseases: ketoprofen-loaded nanoemulsion development and characterization for topical administration. *Eur J Pharmacol.* 2025 Oct 5;1004:177992. doi: 10.1016/j.ejphar.2025.177992. Epub 2025 Jul 25. PMID: 40716630.

46. Holca A, Borlan R, Campu A, Dragan S, Muntean M, Craciun AM, Sesarman A, **Banciu M**, Astilean S, Lamy de la Chapelle M, Focsan M. LED-Activated NIR-II Gold Nanorods for Photothermal Therapy of 3D Melanoma Spheroids. *ACS Applied Nano Materials* 2025 8 (41), 19796-19809DOI: 10.1021/acsanm.5c03202.

Cristian Sevcencu (2015-2025)

1. M. G. Blajan, A. D. Stoica, **C. Sevcencu**, S. C. Tripon, V. Surducun, K. Shimizu (2025) Basic Study of Blood Coagulation by Microplasma, *Symmetry*, 17 (11), 1786.
2. **Cristian Sevcencu**, Izabella Crăciunescu, Alin-Alexandru Andrei, Maria Suciuc, Sergiu Macavei, Lucian Barbu-Tudoran (2025) Polypyrrole coatings as possible solutions for sensing and stimulation in bioelectronic medicines, *Biosensors (Basel)*; 15 (6): 366.
3. Szilvia H Toth, Anca D Stoica, **Cristian Sevcencu** (2025) Redesigning Ibuprofen for Improved Oral Delivery and Reduced Side Effects, *Bioconjug. Chem.*, 21; 36 (5):893-913.
4. **Cristian Sevcencu** (2022) Single-interface bioelectronic medicines – concept, clinical applications and preclinical data, *J. Neural Eng.* 19 031001.
5. Stumpp L, Smets H, Vespa S, Cury J, Doguet P, Delbeke J, Hermans E, **Sevcencu C**, Nielsen TN, Nonclercq A, Tahry RE (2020) Recording of spontaneous vagus nerve activity during Pentylentetrazol-induced seizures in rats, *J Neurosci Methods*, 343:108832.
6. **Cristian Sevcencu**, Johannes J. Struijk (2018) Neural markers and implantable bioelectronic systems for the treatment of hypertension, *Bioelectron. Med.*, 1 (2): 139–150
7. **Sevcencu C**, Nielsen TN, Struijk JJ. (2018) An Intraneural Electrode for Bioelectronic Medicines for Treatment of Hypertension, *Neuromodulation*, 21 (8): 777-786.
8. **Sevcencu C**, Nielsen TN, Kjaergaard B, Struijk JJ. (2018) A Respiratory Marker Derived From Left Vagus Nerve Signals Recorded With Implantable Cuff Electrodes, *Neuromodulation*, 21 (3): 269-275.
9. **Sevcencu C**, Jiao J, Harreby KR, Jensen W. (2018) A New Rat Model of Seizures Suitable for Screening Antiepileptic Electrical Stimulation Therapies, *Artif. Organs*, 42 (1): 94-99.
10. **Sevcencu C**, Nielsen TN, Struijk JJ. (2017) A neural blood pressure marker for bioelectronic medicines for treatment of hypertension, *Biosens Bioelectron.* 98:1-6.
11. Kjaergaard, Benedict; **Sevcencu, Cristian**; Magnusdottir, Sigríður Olga; Krarup, Henrik Bygum; Nielsen, Thomas Nørgaard. (2017) Recover of peripheral nerve function after prolong hypothermic cardiac arrest in a porcine model with extra corporeal life support, *J. Therm. Biol.*, 64: 41-47.

12. **Sevcencu, Cristian**; Nielsen, Thomas Nørgaard; Struijk, Johannes J. (2016) Changes in vagus nerve activity associated with ictal tachycardia in pigs, *Epilepsy Research*, Vol. 128, 2016, p. 52-60.
13. Jiao J, **Sevcencu C**, Jensen W, Yang X, Harreby KR. (2016) The Influence of Vagus Nerve and Spinal Cord Stimulation on the Ictal Fast Ripple Activity in a Spike-and-Wave Rat Model of Seizures, *Neuromodulation*, Vol. 19, No. 3, p. 292-298.
14. Jiao J, Harreby KR, **Sevcencu C**, Jensen W. (2016) Optimal Vagus Nerve Stimulation Frequency for Suppression of Spike-and-Wave Seizures in Rats, *Artificial Organs*, Vol. 40, No. 6, p. E120-E127.
15. Jiao J, Jensen W, Harreby KR, **Sevcencu C** (2016) The Effect of Spinal Cord Stimulation on Epileptic Seizures, *Neuromodulation*, Vol. 19, No. 2, p. 154-160.
16. Jensen, Ask Schou; Pennisi, Cristian Pablo; **Sevcencu, Cristian**; Christensen, Jørn Bolstad; Kristiansen, Jette Elisabeth; Struijk, Johannes (2015) Differential effects of thioridazine enantiomers on action potential duration in rabbit papillary muscle, *European Journal of Pharmacology*, Vol. 747, p. 7-12.

Eszter-Karolina Ruprecht

Capitole în cărți

Lansdown, R.V., Anastasiu, P., Barina, Z., Bazos, I., Cakan, H., Caković, D., Delipetrou, P., Matevski, V., Mitić, B., Ruprecht, E., Tomović, G., Tosheva, A., Kiraly, G. (2016). Review of Alien Freshwater Vascular Plants in South-east Europe. In: Rat, M., Trichkova, T., Scalera, R., Tomov, R., Uludag, A. (eds.) *ESENIAS Scientific Reports 1. State of the Art of Invasive Alien Species in South-Eastern Europe*, University of Novi Sad, Novi Sad, Serbia, pp. 137-154.

Articole științifice

- Ruprecht, E., Fenesi, A., Fodor, E.I., Kuhn, T., Tökölyi, J. (2015). Shape determines fire tolerance of seeds in temperate grasslands that are not prone to fire. *Perspectives in Plant Ecology, Evolution and Systematics* 17: 397-404.
- Fenesi, A., Geréd, J., Meiners, S.J., Tóthmérész, B., Török, P., Ruprecht, E. (2015). Does disturbance enhance the competitive effect of the invasive *Solidago canadensis* on the performance of two native grasses? *Biological Invasions* 17: 3303-3315.
- Kuhn, T., Fodor, E.I., Tripon, S., Ferencz, E., Fodorpataki, L., Ruprecht, E. (2015). The seed covering anatomy of six herbaceous species from Central-Eastern Europe. *Contribuții Botanice L*: 165-172.

- Hirsch, H., Wagner, V., Danihelka, J., Ruprecht, E., Sánchez-Gómez, P., Seifert, M., Hensen, I. (2015). High genetic diversity declines towards the geographic range periphery of *Adonis vernalis*, a Eurasian dry grassland plant. *Plant Biology* 17: 1233-1241.
- Ruprecht, E., Janišová, M., Sutcliffe, L., Boch, S., Becker, T. (2015). Dry grasslands of Central-Eastern and South-Eastern Europe shaped by environmental heterogeneity and human land use – Editorial to the 10th Dry Grassland Special Feature. *Tuexenia* 35: 321-328.
- Chytrý, M., Hennekens, S.M., Jiménez-Alfaro, B., Knollová, I., Dengler, J., Jansen, F., Landucci, F., Schaminée, J.H.J., Ačić, S., Agrillo, E., [...], Ruprecht, E., [...], Yamalov, S. (2016). European Vegetation Archive (EVA): an integrated database of European vegetation plots. *Applied Vegetation Science* 19: 173-180.
- Fenesi, A., Saura-Mas, S., Blank, R.R., Kozma, A., Lózer, B.M., Ruprecht, E. (2016). Enhanced Fire-Related Traits May Contribute to the Invasiveness of Downy Brome (*Bromus tectorum*). *Invasive Plant Science and Management* 9:182-194.
- Kuhn, T., Fodor, E.I., Tripon, S., Fodorpataki, L., Fenesi, A., Ruprecht, E. (2016). Allometric relationships between diaspore morphology and diaspore covering anatomy of herbaceous species from central-eastern Europe. *Seed Science Research* 26: 264-272.
- Német, E., Ruprecht, E., Gallé, R., Markó, B. (2016). Abandonment of crop lands leads to different recovery patterns for ant and plant communities in Eastern Europe. *Community Ecology* 17: 79-87.
- Ruprecht, E., Enyedi, M.Z., Szabó, A., Fenesi, A. (2016). Biomass removal by clipping and raking vs. burning for the restoration of abandoned *Stipa*-dominated European steppe-like grassland. *Applied Vegetation Science* 19: 78-88.
- Ruprecht, E., Lukács, K., Domokos, P., Kuhn, T., Fenesi, A. (2016). Hydration status influences seed fire tolerance in temperate European herbaceous species. *Plant Biology* 18: 295-300.
- Feurdean, A., Munteanu, C., Kuemmerle T., Nielsen, A.B., Hutchinson, S.M., Ruprecht, E., Parr, C.L., Persoiu A., Hickler, T. (2017). Long-term land-cover/use change in a traditional farming landscape in Romania inferred from pollen data, historical maps and satellite images. *Regional Environmental Change* 17: 2193-2207.
- Michielsen, M., Szemák, L., Fenesi, A., Nijs, I., Ruprecht, E. (2017). Resprouting of woody species encroaching temperate European grasslands after cutting and burning. *Applied Vegetation Science* 20: 388-396.
- Willner, W., Kuzemko, A., Dengler, J., Chytrý, M., Bauer, N., Becker, T., Biță-Nicolae, C., Botta-Dukát, Z., Čarni, A., Csiky, J., Igić, R., Kački, Z., Korotchenko, I., Kropf, M., Krstivojević-Ćuk, M., Krstonošić, D., Rédei, T., Ruprecht, E., Schratt-Ehrendorfer, L., Semenishchenkov, Y., Stančić, Z., Vashenyak, Y., Vynokurov, D., Janišová, M. (2017). A higher-level classification of the Pannonian and western Pontic steppe grasslands (Central and Eastern Europe). *Applied Vegetation Science* 20: 143-158.

- Dengler J, Wagner V, Dembicz I, Garcia-Mijangos I, Naqinezhad A, Boch S, Chiarucci A, Conradi T, Filibeck G, Guarino R, Janišova M, Steinbauer MJ, Aćić S, Acosta ATR, Akasaka M, Allers M-A, Apostolova I, Axmanova I, Bakan B, [...], Ruprecht, E., [...], Biurrun I (2018). GrassPlot – a database of multi-scale plant diversity in Palaearctic grasslands. *Phytocoenologia* 48: 331–347.
- Feurdean A, Ruprecht E, Molnár Z, Hutchinson SM, Hickler T (2018). Biodiversity-rich European grasslands: ancient, forgotten ecosystems. *Biological Conservation* 228: 224–232.
- Szabó, A., Ruprecht, E. (2018). Restoration possibilities of dry grasslands afforested by pine: the role of seed bank and remnant vegetation. *Tuexenia* 38: 405–418.
- Vassilev, K., Ruprecht, E., Alexiu, V., Becker, T., Beldean, M., Biță-Nicolae, C., Csergő, A.M., Dzhovanova, I., Filipova, E., Frink, J.P., Gafta, D., Georgieva, M., Germany, M.S., Goia, I., Gumus, M., Hennekens, S.M., Janišová, M., Knollová, I., Koleva, V., Kostadinova, S., Kuzmanović, N., Loos, J., Mardari, C., Michl, T., Neblea, M.A., Nicoară, R.I., Novák, P., Öllerer, K., Onete, M., Palpurina, S., Paulini, I., Pedashenko, H., Pușcaș, M., Roman, A., Šibík, J., Sîrbu, C., Stancu, D., Sutcliffe, L.M.E., Szabó, A., Tomescu, C.V., Totev, E., Tsvetanov, B., Turtureanu, P.D., Vassileva, P., Velev, N., Dengler, J. (2018). The Romanian Grassland Database (RGD): historical background, current status and future perspectives. *Phytocoenologia* 48: 91-100.
- Bruelheide, H., Dengler, J., Jiménez-Alfaro, B., Purschke, O., Hennekens, S. M., Chytrý, M., Valério D. Pillar, Florian Jansen, Jens Kattge, Brody Sandel, Isabelle Aubin, Idoia Biurrun, [...], Ruprecht, E., [...], Zverev, A. (2019). sPlot – A new tool for global vegetation analyses. *Journal of Vegetation Science* 30: 161-186.
- Fenesi, A., Sándor, D., Pyšek, P., Dawson, W., Ruprecht, E., Essl, F., Kreft, H., Pergl, J., Weigelt, P., Winter, M., van Kleunen, M. (2019). The role of fruit heteromorphism in the naturalization of Asteraceae. *Annals of Botany* 123: 1043–1052.
- Görzen, E., Borisova, K., Fenesi, A., Ruprecht, E., Donath, T.W. (2019). Effects of woody species encroachment and fire on vegetation and the soil seed bank in dry grasslands of Transylvania. *Applied Vegetation Science* 22: 409–422.
- Fenesi, A., Kelemen, K., Sándor, D., Ruprecht, E. (2020). Influential neighbours: Seeds of dominant species affect the germination of common grassland species. *Journal of Vegetation Science* 31 (6): 1028-1038.
- Kuhn, T., Jancsó, B., Ruprecht E. (2020). Hawthorn (*Crataegus* L.) taxa and their hybrids in north-western Romania: a recommendation for national identification keys based on morphometric analyses. *Contribuții Botanice* LV: 7-26.
- Biurrun, I., Pielech, R., Dembicz, I., Gillet, F., Kozub, Ł., Marcenò, C., Reitalu, T., Van Meerbeek, K., Guarino, R., Chytrý, M., Ruprecht, E., [...], Pakeman, R.J. (2021). Benchmarking plant diversity of Palaearctic grasslands and other open habitats. *Journal of Vegetation Science* 32(4), p.e13050.

- Craioveanu, C., Muntean, I., Ruprecht, E., Băncilă, R.I., Crișan, A., Rákosy, L. (2021). Factors affecting butterfly and plant diversity in basiphilous dry grasslands of Transylvania, Romania. *Community Ecology* 22(3): 295-308.
- Jiménez-Alfaro, B., Abdulhak, S., Attorre, F., Bergamini, A., Carranza, M.L., Chiarucci, A., Čušterevska, R., Dullinger, S., Gavilán, R.G., del Galdo, G.G., Kuzmanović, N., Laiolo, P., Loidi, J., Malanson, G.P., Marcenó, C., Milanović, D., Pansing, E.R., Roces-Díaz, J.V., Ruprecht, E., Šibík, 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(5): 1101-1115.
- 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 (2), p.e12585.
- Pouteau, R., Thuiller, W., Hobohm, C., Brunel, C., Conn, B.J., Dawson, W., de Sá Dechoum, M., Ebel, A.L., Essl, F., Fragman-Sapir, O., Ruprecht, E., [...], Fristoe, T. (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(7), pp.1514-1531.
- Sabatini, F.M., Lenoir, J., Hattab, T., Arnst, E.A., Chytrý, M., Dengler, J., De Ruffray, P., Hennekens, S.M., Jandt, U., Jansen, F., Ruprecht, E., [...], Jiménez-Alfaro, B. (2021). sPlotOpen—An environmentally balanced, open-access, global dataset of vegetation plots. *Global Ecology and Biogeography* 30(9): 1740-1764.
- Večeřa, M., Axmanová, I., Padullés Cubino, J., Lososová, Z., Divíšek, J., Knollová, I., Ačić, S., Biurrún, 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(3), p.e13035.
- Kuhn, T., Györfi, O., Ruprecht, E. (2022). Seedling performance, allocation patterns and phenotypic plasticity of two sympatric hawthorn species and their natural hybrid. *Flora* 287, p.151994.
- Malanson, G.P., Pansing, E.R., Testolin, R., Abdulhak, S., Bergamini, A., Čušterevska, R., Marcenó, C., Kuzmanović, N., Milanović, Đ., Ruprecht, E., Šibík, J. (2022). Explanation of beta diversity in European alpine grasslands changes with scale. *Ecosphere* 13(5), p.e4066.
- Kuhn, T., Ruprecht, E. (2022). Flowering phenology may shape hybridization patterns of hawthorn (*Crataegus* L.) species. *Contributii Botanice* 57: 95-107.

- Midolo, G., Herben, T., Axmanová, I., Marcenò, C., Pätsch, R., Bruelheide, H., Karger, D.N., Ačić, S., Bergamini, A., Bergmeier, E., Ruprecht, E., [...], Biurrun, I. (2023). Disturbance indicator values for European plants. *Global Ecology and Biogeography*, 32(1), pp.24-34.
- Dengler, J., Jansen, F., Chusova, O., Hüllbusch, E., Nobis, M.P., Van Meerbeek, K., Axmanová, I., Bruun, H.H., Chytrý, M., Guarino, R., Ruprecht, E., [...], Karrer, G. (2023). Ecological Indicator Values for Europe (EIVE) 1.0. *Vegetation Classification and Survey*, 4, pp.7-29.
- Peterka, T., Hájková, P., Jiroušek, M., Hinterlang, D., Chytrý, M., Aunina, L., Deme, J., Lyons, M., Ruprecht, E., [...], Seiler, H., Zechmeister, H., Apostolova, I. (2023). Formalized classification of the class Montio-Cardaminetea in Europe: towards a consistent typology of spring vegetation. *Preslia*, 95(3), pp.347-383.
- Večeřa, M., Axmanová, I., Chytrý, M., Divišek, J., Ndiribe, C., Mones, G.V., Čeplová, N., Ačić, S., Bahn, M., Bergamini, A., Ruprecht, E., [...], Boenisch, G. (2023). Decoupled phylogenetic and functional diversity in European grasslands. *Preslia*, 95(4), pp.413-445.
- Kuhn, T., Ruprecht, E. (2023). Niche breadth and overlap of pseudogamous apomictic *Crataegus* hybrids and their progenitors in north-western Romania. *Preslia* 95(4): 447-474.
- Ruprecht, E., Essl, F., Moř, C.A., Balaji, B., Kuhn, T., Fenesi, A., Mardari, C. and Miholcsa, Z. (2024). Ecological attributes promoting intra-continental range-expansion of a native annual forb triggered by intensified land-use. *Flora*, 310, p.152416.
- 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.
- 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.
- Fenesi, A., Szöcs, L., Török, P., Ruprecht, E. 2025. Plant–Soil Feedback Does Not Contribute to the Competitive Outcome Between Invasive and Resident Native Species in a Species-Rich Grassland. *Journal of Vegetation Science* 36(3), e70042.
- Feurdean, A., Hanganu, D., Bălăşescu, A., Diaconu, A., Pfeiffer, M., Warren, D., Galka, M., Grindean, R., Hutchinson, S.M., Marzloff, I., Persoiu, A., Ruprecht, E., Tantau, I. 2025. Moisture availability versus grazing and burning as drivers of Holocene forest-grassland coexistence in Europe: A case study from open ecosystems of southeastern Romania. *Quaternary Science Reviews* 351, p.109153.
- Hähn, G.J.A., Damasceno, G., Alvarez-Davila, E., Aubin, I., Bauters, M., Bergmeier, E., Biurrun, I., Bjorkman, A.D., Bonari, G., Botta-Dukát, Z., Campos, J.A., Čarni, A., Chytrý, M., [...], Ruprecht, E., [...], Sabatini, F.M., Bruelheide, H. 2025. Global decoupling of functional and phylogenetic diversity in plant communities. *Nature Ecology & Evolution* 9 (2): 237-248.

- Kuhn, T., Görzen, E., Sohrabi, M., Donath, T.W., Ruprecht, E. 2025. Seed bank as a source for the spontaneous regeneration of dry grasslands on former arable fields in an agro-pastoral landscape. *Restoration Ecology* 33(7), p.e70112.
- Miholcsa, Z., Sztojka, M., Vassilev, K., Ruprecht, E. 2025. In the Footsteps of Sheep Herds: The Neonative *Xeranthemum cylindraceum* Has No Impact but Indicates Ruderalisation of Overgrazed Pastures in the New Range. *Applied Vegetation Science* 28(4), p.e70041.
- Di Musciano, M., Zannini, P., Testolin, R., Sabatini, F.M., Santovito, D., Jiménez-Alfaro, B., Jansen, F., Chytrý, M., Ricci, L., Agrillo, E. and Attorre, F., Biurrun, I., Bonari, G., Bruun, H.H., Pinna, L.C., Čarni, A., [...], Ruprecht, E., [...], Willner, W., Chiarucci, A. 2025. Representativeness of the Natura 2000 network for preserving plant biodiversity in the European Union. *Conservation Biology*, p.e70158.
- Bak, H., Fekete, R., Miholcsa, Z., Nagy, J., Jordán, S., Molnár, P.I., Molnár V.A., Ruprecht, E. 2025. Seed Traits and Salt Tolerance Contribute to the Range Expansion of *Plantago coronopus* Along Winter-Salted Roads in Central Europe. *Ecology and Evolution* 15(11), p.e72406.

Anca-Livia Butiuc

- Butiuc-Keul, A.L.**, Craciunas, C., Dobrota, C., Clapa, D., 2015, Molecular characterization of new black currant cultivars bred in Romania exposed to changing climate conditions, *Acta Hort.*, 1100:155-159.
- Farkas, A., Crăciunaș, C., Chiriac, C., Szekeres, E., Coman, C., **Butiuc-Keul, A.**, 2016, Exploring the role of coliform bacteria in class 1 integron carriage and biofilm formation during drinking water treatment, *Microb. Ecol.*, 72(4): 773-782. <https://doi.org/10.1007/s00248-016-0758-0>
- Farkas, A., Bocoș, B., **Butiuc-Keul, A.**, 2016, Antibiotic resistance and intI1 carriage in waterborne Enterobacteriaceae, *Water Air Soil Pollut*, 227: 251. <https://doi.org/10.1007/s11270-016-2944-6>.
- Butiuc-Keul, A.**, Crăciunaș, C., Goia, I., Farkas, A., Cristea, V., 2018, Genetic structure of populations of several endangered and endemic *Dianthus* species revealed by microsatellite markers. *Acta Bot Croatica*, 77 (2): 181-188.
- Cristea, V., Besenyey, E., Jarda, L., Farkas, A., Marcu, D., Clapa, D., Halmagyi, A., **Butiuc-Keul, A.**, 2019, *in situ* genetic variability and micropropagation of *Cerastium banaticum* (rochel) heuff. (Caryophyllaceae) – a rare and endemic species from Romania, *Acta Biol Cracov, Ser Botanica*, 6(1): 53-62. 10.24425/abcsb.2019.127737
- Butiuc-Keul, A.**, Coste, A., Farkas, A., Cristea, V., Isac, V., Halmagyi, A., 2019, Molecular characterization of apple (*Malus × domestica* Borkh.) genotypes originating from three

- complementary conservation strategies. *Turk J Agric Forestry*, 43: 464-477. 10.3906/tar-1803-3.
- Farkas, A., Tarco, E., **Butiuc-Keul, A.**, 2019, Antibiotic resistance profiling of pathogenic Enterobacteriaceae from Cluj-Napoca, Romania, *GERMS* 9(1): 17-27. 10.18683/germs.2019.1153.
- Farkas, A., Mereuti, M., **Butiuc-Keul, A.**, (corespondent) Podar, D., Roba, C., Bâlc, R., 2020, Effects of Long-term exposure to heavy metals upon rhizosphere bacteria from Baia Mare Area (Maramureş County, Romania), *Geomicrobiol J*, 37:9, 867-876. 10.1080/01490451.2020.1795319
- Halmagyi, A., Coste, A., Jarda, L. **Butiuc-Keul, A.**, (corespondent) Holobiuc, I., Cristea, V., 2020, A safeguard measure of endemic and endangered plant species: cryostorage of *Dianthus* taxa. *Biodivers Conserv* 29: 3445–3460. 10.1007/s10531-020-02032-3.
- Toth, P, Fiş, D., Culda, C.A., Carpa, R., **Butiuc-Keul, A.**, Roba, C.A., Roşu, C., 2020, Quality assessment of drinking water from several private wells from Lazuri village (Satu-Mare county, Romania), *J Environ Protection and Ecol.*, 21(1): 106–115.
- Butiuc-Keul, A.**, Carpa, R., Podar, D., Szekeres, E., Muntean, V., Iordache, D., Farkas, A., 2021, Antibiotic resistance in *Pseudomonas* spp. through the urban water cycle. *Curr Microbiol*, 78:1227–1237. 10.1007/s00284-021-02389-w
- Dobrota, C.T., Carpa, R., **Butiuc-Keul, A.**, 2021, Analysis of designs used in monitoring crop growth based on remote sensing methods. *Turk J Agric Forestry*, 45(6), 730-742. 10.3906/tar-2012-79.
- Paskucz, S., Carpa, R., Culda, C.A., **Butiuc-Keul, A.L.**, Dobrota, C., Berchez, O., Rusu, T., 2021, Biochemical composition of blackcurrant fruits in a plantation from Jibou area. *Agrolife Sci J*, 10(1): 179-184. <https://doi.org/10.17930/AGL2021120>.
- Butiuc-Keul, A.**, Coste, A., Budahn, H., Dunemann, F., Farkas, A., Postolache, D., Klocke, K. 2022, Analysis of *Hypericum* accessions by DNA fingerprinting and flow cytometry. *Acta Bot Croatica*, 1(1): 1-11. <https://doi.org/10.37427/botcro-2021-026>.
- Butiuc-Keul, A.**, Coste, A., Postolache, D., Laslo, V., Halmagyi, A., Cristea, V., Farkas, A., 2022, Molecular characterization of *Prunus* cultivars from Romania by microsatellite markers. *Horticulturae* 8(291). <https://doi.org/10.3390/horticulturae8040291>.
- Butiuc-Keul, A.**, Farkas, A., Carpa, R., Dobrota, C.T., Iordache, D., 2022, Development of smart fruit crops by genome editing. *Turk J Agric Forestry*, 46, 129-140. 10.55730/1300-011X.2965.
- Toc, D.A., **Butiuc-Keul, A.L.**, (corespondent) Iordache, D., Botan, A., Mihaila, R.M., Costache, C.A., Colosi, I.A., Chiorean, C., Neagoe, D.S., Gheorghiu, L., Junie, L.M. 2022, Descriptive analysis of circulating antimicrobial resistance genes in vancomycin-resistant Enterococcus (VRE) during the COVID-19 pandemic. *Biomedicines*, 10(5): 1122. <https://doi.org/10.3390/biomedicines10051122>.

- Hurdu, B.I., Coste, A., Halmagyi, A., Szatmari, P.M., Farkas, A., Puscas, M., Turtureanu, P.D., Rosca-Casian, O., Tănase, C., Oprea, A., Mardari, C., Răduțoiu, D., Comănescu, P.C., Sîrbu, I.M., Stoie, A., Lupoae, P., Cristea, V., Jarda, L., Holobiuc, I., Goia, I., Cătană, C., **Butiuc-Keul, A.** 2022. Ex situ conservation of plant diversity in Romania: a synthesis of threatened and endemic taxa. *J. Nat. Conserv.*, 68: 126211. <https://doi.org/10.1016/j.jnc.2022.126211>.
- Carpa, R., Remizovschi, A., Culda, C.A., **Butiuc-Keul, A.L.**, 2022, Inherent and composite hydrogels as promising materials to limit antimicrobial resistance. *Gels*, 8(70). <https://doi.org/10.3390/gels8020070>.
- Farkas, A., Coman, C., Szekeres, E., Teban-Man, A., Carpa, R., **Butiuc-Keul, A.**, 2022, Molecular typing reveals environmental dispersion of antibiotic-resistant Enterococci under anthropogenic pressure. *Antibiotics*. 11(9):1213. <https://doi.org/10.3390/antibiotics11091213>.
- Butiuc-Keul, A.**, Farkas, A., Carpa, R., Iordache, D., 2022, CRISPR-Cas System: The powerful modulator of accessory genomes in prokaryotes. *Microb Physiol*. 10.1159/000516643.
- Iordache, D., Baci, G.M., Caprita, O., Farkas, A., Lup, A., **Butiuc-Keul, A.**, 2022, Correlation between CRISPR loci diversity in three Enterobacterial taxa. *Int. J. Molec. Sci.*, 23(21): 12766. <https://doi.org/10.3390/ijms232112766>.
- Butiuc-Keul, A.**, Coste, A., 2023. Biotechnologies and Strategies for Grapevine Improvement. *Horticulturae*, 9(1), 62. <https://doi.org/10.3390/horticulturae9010062>.
- Carpa, R., Farkas, A., Dobrota, C. and **Butiuc-Keul, A.**, 2023. Double-network chitosan-based hydrogels with improved mechanical, conductive, antimicrobial, and antibiofouling properties. *Gels*, 9(4), 278. <https://doi.org/10.3390/gels9040278>.
- Halmagyi, A., **Butiuc-Keul, A.**, Keul, M., Dobrotă, C., Fodorpatiki, L., Pinte, A., Mocan, A., Pop, V., Coste, A. 2023, Impact of Arieș River Contaminants on Algae and Plants. *Toxics*, 11, 817. <https://doi.org/10.3390/toxics11100817>.
- Barbu, I.A., Ciorîță, A., Carpa, R., Moț, A.C., **Butiuc-Keul, A.**, Pârvu, M., 2023. Phytochemical Characterization and Antimicrobial Activity of Several Allium Extracts. *Molecules*, 28(10), p.3980. <https://doi.org/10.3390/molecules28103980>.
- Barbu, I. A., Toma, V. A., Moț, A. C., Vlase, A. M., Butiuc-Keul, A., Pârvu, M. 2024. Chemical composition and antioxidant activity of six Allium extracts using protein-based biomimetic methods. *Antioxidants*, 13(10), 1182. <https://doi.org/10.3390/antiox13101182>.

- Dobrescu, M.-Ș.; Țoc, D.-A.; Pană, A.-G.; Costache, C.; **Butiuc-Keul, A.**, 2025, The difference a year can make: How antibiotic resistance mechanisms in *Pseudomonas aeruginosa* have changed in Northwestern Transylvania. *Biomolecules*, 15, 1. <https://doi.org/10.3390/biom15010001>.
- Costache, C., Colosi, I., Toc, D.A., Daian, K., Damacus, D., Botan, A., Toc, A., Pana, A.G., Panaitescu, G., Niculicioiu, V., Schiopu, P., Iordache, D., **Butiuc-Keul, A.**, 2024 CRISPR-Cas System, Antimicrobial Resistance, and Enterococcus Genus - A Complicated Relationship. *Biomedicines*, 12(7). 10.3390/biomedicines12071625.
- Boghean, S.O., Militaru, M., Gherghina (Mareși), E., Sestras, R.E., Andrecan, A.F., Borsai, O., Dan, C., Sestras, A.F., **Butiuc-Keul, A.L.**, 2025, Effect of the ripening period on the quality attributes of pear fruit. *Horticulturae*, 11(5), 468; <https://doi.org/10.3390/horticulturae11050468>.
- Farkas, A., Carpa, R., Szekeres, E., Teban-Man, A., Coman, C., **Butiuc-Keul, A.**, 2025, Epidemiology and environmental risks of antibiotic resistant Enterobacterales isolates in different aquatic matrices from North-Western Romania. *Epidemics*, 100852. 10.1016/j.epidem.2025.100852.
- Pană, A.G., Șchiopu, P., Țoc, D.A., Neculicioiu, V.S., **Butiuc-Keul, A.**, Farkas, A., Dobrescu, M-Ș., Flonta, M., Costache, C., Szasz, I.E., Junie, L.M. 2025. Clonality and the Phenotype–Genotype Correlation of Antimicrobial Resistance in *Acinetobacter baumannii* Isolates: A Multicenter Study of Clinical Isolates from Romania. *Microorganisms*, 13(1), 176. <https://doi.org/10.3390/microorganisms13010176>.
- Farkas, A., **Butiuc-Keul, A.**, Carpa, R., Szekeres, E., Teban-Man, A., Coman, C., 2025. Overlooked Enterobacterales as hosts of antimicrobial resistance in aquatic environments. *Scientific Reports*, 15(1), 26026. 10.1038/s41598-025-08090-3.
- Butiuc-Keul, A.**, Keul, M., Deliu, C., 2015, Genetic variability in some populations of *Epilobium* species from Transylvania revealed by isoenzyme markers, *Stud. Cercet. Biol. Bistrița*, 20: 21-30.
- Keul, M., **Butiuc-Keul, A.**, Halmagyi, A., Șuteu, A., 2015, Samenkeimung, Blattprotein-und Assimilationspigmentgehalte, sowie Isoperoxidasen-und Isoesterasennachweis bei *Filipendula ulmaria* (L.) Maxim, *Stud. Cercet. Biol. Bistrița*, 20: 5-20.

- Butiuc-Keul, A.**, Farkas, A., Cristea, V., 2016, Genetic stability assessment of in vitro plants by molecular markers, Stud. Univ. Babeş-Bolyai, Biol., LXI, 1, 107-114.
- Keul, M., Halmagyi, A. Butiuc, A.L., Tămaş, M., Şuteu, A., 2016, Keimung, Wachstum, Isoenzym-Expression, Blattprotein- und Gerbstoffgehalte bei *Sanguisorba officinalis* L., Stud. Cercet. Biol. Bistriţa, 21: 1-5.
- Farkas, A., Tarco, E., Crăciunaş, C., Bocoş, B., **Butiuc-Keul, A.**, 2017, Screening for phenotypic and genotypic resistance to antibiotics in Gram positive pathogens, Stud. Univ. Babeş-Bolyai, Biol., LXII, 2, 85-96.
- Butiuc-Keul, A.L.**, Jarda, L., Goia, I., Holobiuc, I., Farkas, A., Cristea, V., 2018, Preliminary data regarding genetic diversity of several endangered and endemic *Dianthus* species from Romania generated by RAPD markers, Stud. Univ. Babeş-Bolyai, Biol., LXIII, 1, 59-72.
- Butiuc-Keul, A.**, Fiţ, D., Farkas, A., 2019, Trends in molecular biology of several fruit trees, JOJ Hortic. Arboric., 2(3): JOJHA.MS.ID.555588 (2018).
- Butiuc-Keul, A.**, Goia, I., Cristea, V. Fiţ, D., Şuteu, A., Farkas, A., RAPD markers associated with linolenic acid synthesis in several *Boraginaceae* plant species, Analele Universitatii din Oradea, Fasc. Biol., Tom XXVI, 1, 62-66.
- Carpa, R., Culda, C., Dejeu, C., **Butiuc-Keul, A.**, 2019, Microbial activity in soils from the Făgăraş Mountains, Stud. Univ. Babeş-Bolyai, Biol., 64(1): 55-66.
- Dobrescu, M.Ş., Iordache D., **Butiuc-Keul, A.**, 2022, Revealing the CRISPR array in bacteria living in our organism. Studia Universitatis Babeş-Bolyai Biologia, 67(1): 131-142.
- Carpa, R., Remizovschi, A., Burtescu, R.F., Culda, C.A., Kryvtsova, M., Hasynets, Y., Butiuc-Keul, A., Dobrotă, C., Farkas, A., Olah, N-K., 2022, Salicin content from *Salix alba* L. and *Salix purpurea* L. extracts and its antibacterial effects. Contrib. Bot., 57: 133-142.
- Barbu, I.A., Biro, O.M., Carpa, R., **Butiuc-Keul, A.**, Pârvu, M. (2025) Antimicrobial effects produced by gold nanoparticles obtained with extracts of *Allium sativum* and *Allium ursinum*, Studia Universitatis Babeş-Bolyai, Biologia 70(1).

Cărţi şi capitole de carte

Hegedus, A., Nagy-Szoke, T., **Butiuc-Keul, A.**, 2016, Identificarea microorganismelor rezistente la antibiotice și a genelor ce conferă rezistență. În: Coman, C. (Ed.) Ghid metodologic de monitorizare a antibioticelor și a rezistenței la antibiotice în mediul înconjurător. Editura Accent, Cluj-Napoca, România, pp. 105-136.

Hegedus, A., Nagy-Szoke, T., **Butiuc-Keul, A.**, 2016, Identification of microorganisms resistant to antibiotics and antibiotic resistance genes. In: Coman C. (Ed). Methodological guide for monitoring antibiotics and antibiotic resistance in the environment. Accent Publisher, Cluj-Napoca, Romania, pp. 277-306.

Coste, A., Pop, C., Halmagyi, A., **Butiuc-Keul, A.**, 2019, Secondary Metabolites in Shoot Cultures of *Hypericum*, In: Ramawat KG, Ekiert H, Goyal S, Eds, “Plant Cell and Tissue Differentiation and Secondary Metabolites”, Reference Series in Phytochemistry, Springer Cham, Switzerland, pp. 1-27.

Dobrota, C.T., **Butiuc-Keul, A., Carpa, R.**, 2020, Adaptive Strategies of Betula Species to Environmental Stress, In: Bertelsen CT, Ed, *Betula* Ecology and Uses, Nove Science Publishers. New York, USA: pp. 37-64.

Farkas, A., Carpa, R., **Butiuc-Keul, A.**, 2022. Biotehnologii generale. Ghid de lucrari practice. Ed. Presa Universitară Clujeană, ISBN: 978-606-37-1596-9.

Butiuc-Keul, A. 2024. New biotechnological tools for grapevine improvement. In: Grapevine from origin to the vineyard, Lopes, P.F., Ed, Advances in Botanical Research, Vol. 110, Elsevier, pp. 295-341.

Zoltán László

1. Szitár, K., Deák, B., Domokos, E., Gallé, R., Korányi, D., Lakatos, T., ... & Batáry, P. (2025). Native and alien plant species respond differently to landscape and local factors shaping spontaneous herbaceous vegetation in villages. *Basic and Applied Ecology*.
2. László, Z., Dénes, A. L., Iordache, C. T., Biró, M., Nicula, M., Oláh, B., ... & Podar, D. (2025). A robust multigenerational laboratory rearing methodology for *Diplolepis mayri* and *Diplolepis rosae* on wild roses (*Rosa* spp.). *Entomologia Experimentalis et Applicata*, 173(10), 1091-1096.

3. Lakatos, T., Báldi, A., Gallé, R., Korányi, D., Kovács, I., László, Z., ... & Batáry, P. (2025). Functional trait filtering and decline in species richness in urban parks hinder ground-breeding and insectivorous birds. *Urban Forestry & Urban Greening*, 128988.
4. Batáry, P., Gallé, R., Korányi, D., Lakatos, T., Deák, B., Gallé-Szpisjak, N., ... & Török, E. (2025). Biodiversity and human well-being trade-offs and synergies in villages. *Nature Sustainability*, 8(8), 894-904.
5. Péter, Á., Beke, B., László, Z., Hornok, S., & Sándor, A. D. (2025). Contrasting effects of body condition on ectoparasite abundance in a social bat: different roles of season and host sex. *International Journal for Parasitology*, 55(10), 537-546.
6. Lakatos, T., Báldi, A., Benkő, Z., Gallé, R., Korányi, D., Kovács, I., ... & Batáry, P. (2025). Landscape complexity and edge effects shape bird community composition and filter functional traits in villages. *Ecological Indicators*, 176, 113644.
7. 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*, 49(6), 979-982.
8. László, Z., Looney, C., Prázmári, 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 & Diversity*, 17(5).
9. László, Z., Kelemen, T. I., & Japoshvili, G. (2022). Pteromalidae of Lagodekhi Protected Areas with the description of a new *Psilocera* species from Sakartvelo (Georgia). *Acta Zoologica Academiae Scientiarum Hungaricae*, 68(1), 53-72.
10. Zhu, Q., Looney, C., Chen, T., Cuesta-Porta, V., Zoltan, L., Wang, Y., & Pujade-Villar, J. (2021). A new species of *Diplolepis* Geoffroy (Hymenoptera: Cynipidae: Diplolepidini) from northeastern China. *Zootaxa*, 4985(2), 219234-219234.
11. 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, 118-137.
12. Zhang, Y. M., Buffington, M. L., Looney, C., László, Z., Shorthouse, J. D., Ide, T., & Lucky, A. (2020). UCE data reveal multiple origins of rose galls in North America: Global phylogeny of *Diplolepis* Geoffroy (Hymenoptera: Cynipidae). *Molecular phylogenetics and evolution*, 153, 106949.
13. Pujade-Villar, J., Wang, Y., Zhang, W., Mata-Casanova, N., Lobato-Vila, I., Dénes, A. L., & László, Z. (2020). A new *Diplolepis* Geoffroy (Hymenoptera, Cynipidae, Diplolepidini) species from China: a rare example of a rose gall-inducer of economic significance. *ZooKeys*, 904, 131.
14. Nagy, H. B., László, Z., Szabó, F., Szócs, L., Dévai, G., & Tóthmérész, B. (2019). Landscape-scale terrestrial factors are also vital in shaping Odonata assemblages of watercourses. *Scientific reports*, 9(1), 18196.

15. Zhang, Y. M., László, Z., Looney, C., Dénes, A. L., Hanner, R. H., & Shorthouse, J. D. (2019). DNA barcodes reveal inconsistent species boundaries in *Diplolepis* rose gall wasps and their *Periclistus* inquiline (Hymenoptera: Cynipidae). *The Canadian Entomologist*, *151*(6), 717-727.
16. Sándor, A. D., Földvári, M., Krawczyk, A. I., Sprong, H., Corduneanu, A., Barti, L., ... & Földvári, G. (2018). Eco-epidemiology of novel *Bartonella* genotypes from parasitic flies of insectivorous bats. *Microbial Ecology*, *76*(4), 1076-1088.
17. László, Z., Dénes, A. L., Király, L., & Tóthmérész, B. (2018). Biased parasitoid sex ratios: Wolbachia, functional traits, local and landscape effects. *Basic and Applied Ecology*, *31*, 61-71.
18. Lakatos, K. T., László, Z., & Tóthmérész, B. (2018). Disturbance induced dynamics of a tritrophic novel ecosystem. *Bulletin of entomological research*, *108*(2), 158-165.
19. László, Z., Rákossy, L., & Tóthmérész, B. (2018). The simpler the better: When decreasing landscape complexity increases community stability. *Ecological Indicators*, *84*, 828-836.
20. Lakatos, K. T., László, Z., & Tóthmérész, B. (2016). Resource dependence in a new ecosystem: a host plant and its colonizing community. *Acta Oecologica*, *73*, 80-86.
21. Schlinkert, H., Westphal, C., Clough, Y., László, Z., Ludwig, M., & Tschardt, T. (2015). Plant size as determinant of species richness of herbivores, natural enemies and pollinators across 21 Brassicaceae species. *PLoS one*, *10*(8), e0135928.

Vlad Cojocaru

1. Bishoyi AK, Ntallis C, Cojocaru V, Xiang S, Weingarth M, Baldus M. Probing the Conformation of BamC and BamE in Native Bacterial Membranes Using Solid-State NMR Spectroscopy. *J Am Chem Soc*. 2026 Feb 17. doi: <https://doi.org/10.1021/jacs.5c19778>. Epub ahead of print. PMID: 41702852
2. Orsetti A, Slejfer J, Ha S, Kevelam DI, Tekkelenburg J, van Duijn T, Leppäkoski A, Sedrakyan A, Szilagyi Á, Schellevis RD, Soufi A, Cojocaru V, van Ingen H. Solution structure of the Sox2 DNA-binding domain reveals conformational selection in DNAbinding. *Nucleic Acids Res*. 2025 Oct 28;53(20):gkaf1121. <https://doi.org/10.1093/nar/gkaf1121>.
3. Gao Y, Tan DS, Girbig M, Hu H, Zhou X, Xie Q, Yeung SW, Lee KS, Ho SY, Cojocaru V, Yan J, Hochberg GKA, de Mendoza A, Jauch R (2024). The emergence of Sox and POU transcription factors predates the origins of animal stem cells. *Nat Commun* **15**, 9868. <https://doi.org/10.1038/s41467-024-54152-x>

4. Reyes V, Giulini M, Cojocaru V, Engel A, Xu X, et al. (2024). Integrative modeling in the age of machine learning: a summary of HADDOCK strategies in CAPRI rounds 47-55. *Proteins*, <https://doi.org/10.1002/prot.26789>
5. Orsetti A, van Oosten D, Vasarhelyi RG, Danescu TM, Huertas J, van ingen H, Cojocaru V (2024). Structural dynamics in chromatin unraveling by pioneer transcription factors. *Biophysical Reviews* 16: 365-382. <https://doi.org/10.1007/s12551-024-01205-6>
6. MacCarthy CM, Wu G, Malik V, Menuchin-Lasowski Y, Velychko T, Keshet G, Fan R, Bedzhov I, Church GM, Jauch R, Cojocaru V, Schöler HR, Velychko S (2024). Highly cooperative chimeric super-SOX induces naive pluripotency across species. *Cell Stem Cell* 31(1): 127-147. <https://doi.org/10.1016/j.stem.2023.11.010>
7. Tan DS, Cheung SA, Gao Y, Weinbuch M, Hu H, Shi L, Ti AC, Hutchins AP, Cojocaru V, Jauch R (2023). The homeodomain of Oct4 is a dimeric binder of methylated CpG elements. *Nucleic Acids Research* 51(3):1120-1138. <https://doi.org/10.1093/nar/gkac1262>
8. MacCarthy CM, Huertas J, Ortmeier C, vom Bruch H, Tan DA, Reinke D, Sander A, Bergbrede T, Jauch R, Schöler HR, Cojocaru V (2022). OCT4 interprets and enhances nucleosome flexibility. *Nucleic Acids Research* 50(18):10311-10327. <https://doi.org/10.1093/nar/gkac755>
9. Guni F, Krishuns T, Schreiber JA, Henschel L, Wahrenburg M, Drexler HCA, Leidel SA, Cojocaru V, Seeböhm G, Mellmann A, Schwemmler M, Ludwig S, Brunotte L (2023). The ubiquitination landscape of the influenza A virus polymerase. *Nature Communications* 14(787). <https://doi.org/10.1038/s41467-023-36389-0>
10. Huertas J, Schöler HR, Cojocaru V (2021). Histone tails cooperate to control the breathing of genomic nucleosomes. *PLoS Computational Biology* 17(6): e1009013 (featured on issue cover), <https://doi.org/10.1371/journal.pcbi.1009013>
11. Huertas J, Cojocaru V (2021). Breaths, twists, and turns of atomistic nucleosomes. *Journal of Molecular Biology* 433:166744, <https://doi.org/10.1016/j.jmb.2020.166744>
12. Huertas J, MacCarthy CM, Schöler HR, Cojocaru V (2020). Nucleosomal DNA Dynamics Mediate Oct4 Pioneer Factor Binding. *Biophysical Journal* 118(9):2280-2296 (featured on issue cover), <https://doi.org/10.1016/j.bpj.2019.12.038>
13. Öztürk MA, De M, Cojocaru V, Wade RC (2020). Chromatosome Structure and Dynamics from Molecular Simulations. *Annual Review of Physical Chemistry* 71:101-119, <https://doi.org/10.1146/annurev-physchem-071119-040043>
14. Viplav A, Saha T, Huertas J, Selenschik P, Ebrahimkuty MP, Grill D, Leirich J, Henschel A., Biasizzo M, Mengoni S, Ahrens R, Gerke V, Cojocaru V, Klingauf J, Galic M (2019). ArhGEF37 assists dynamin 2 during clathrin-mediated endocytosis. *Journal of Cell Science* 132(9):jcs226530, <https://doi.org/10.1242/jcs.226530>

15. Srivastava Y, Senna Tan D, Malik V, Weng M, Javed A, Cojocaru V, Wu G, Veerapandian V, Cheung LWT, Jauch R (2019). Cancer-associated missense mutations enhance the pluripotency reprogramming activity of OCT4 and SOX17. *FEBS Journal* 287(1):122-144, <https://doi.org/10.1111/febs.15076>
16. Wang C, Srivastava Y, Jankowski A, Malik V, Wei Y, del Rosario R, Cojocaru V, Prabhakar S, Jauch R (2018). DNA mediated dimerization on a compact sequence signature controls enhancer engagement and regulation by FOXA1. *Nucleic Acids Research* 46(11):5470-5486, <https://doi.org/10.1093/nar/gky259>
17. Öztürk MA, Cojocaru V, Wade RC (2018). Towards an ensemble view of the linker histone - nucleosome complex structure: A paradigm shift from one to many. *Structure* 26(8):1050-1057, <https://doi.org/10.1016/j.str.2018.05.009>
18. Öztürk MA, Cojocaru V, Wade RC (2018). Dependence of chromosome structure on linker histone sequence and post-translational modifications. *Biophysical Journal* 114(10):2363-2375, <https://doi.org/10.1016/j.bpj.2018.04.034>
19. Jerabek S, Ng CKL, Wu G, Arauzo-Bravo MJ, Kim KP, Esch D, Malik V, Chen Y, Velychko S, Yang X, Cojocaru V, Schöler HR and Jauch R (2017). Changing POU dimerization preferences converts Oct6 into a pluripotency inducer. *EMBO Reports* 18(2):319-333, <https://doi.org/10.15252/embr.201642958>
20. Hu C, Malik V, Chang YK, Veerapandian V, Srivastava Y, Huang YH, Hou L, Cojocaru V, Stormo GD, Jauch R (2017). Coop-Seq Analysis Demonstrates that Sox2 Evokes Latent Specificities in the DNA recognition by Pax6. *Journal of Molecular Biology* 429:3626-3634, <https://doi.org/10.1016/j.jmb.2017.10.013>
21. Öztürk M, Pachov G, Wade RC, Cojocaru V (2016). Conformational selection and dynamic adaptation upon linker histone binding to the nucleosome. *Nucleic Acids Research* 19;44(14):6599-613 (featured on issue cover), <https://doi.org/10.1093/nar/gkw514>