

INFORMAȚII PERSONALE



Keresztes Lujza

 Clinicilor 5-7, Cluj Napoca, 400006, Romania

  0040746301306

 keresztes2012@gmail.com

 <http://biogehu.com/>

Scrieți tipul de messenger pe care-l folosiți (Yahoo, skype etc.) <https://www.facebook.com/Keresztes>

Sexul feminin | Data nașterii 05.10.1969 | Naționalitatea maghiară

<https://orcid.org/0000-0002-4609-6496>

<https://scholar.google.com/citations?user=iy7pfCEAAAAJ&hl=ro&oi=ao>

<https://www.researchgate.net/profile/Lujza-Keresztes>

EXPERIENȚA PROFESIONALĂ

Director de departament al
Departamentului de Biologie și
Ecologie al liniei maghiare de
studii, Facultatea de Biologie și
Geologie, UBB

2024-prezent

Scrieți datele (de la - până la)

1994-1997 – preparator (lucrări practice de Zoologia nevertebratelor, Entomologie și activitate practică de teren);

1997-2001 – asistent (lucrări practice de Zoologia nevertebratelor, Entomologie, Histologie și Embriologie, Hidrobiologie, activitate practică de teren);

2001- 2013 – șef de lucrări (cursuri și lucrări practice de Zoologia nevertebratelor, Entomologie, Biogeografie, Evaluarea calității biologice a apelor, activitate practică de teren).

2013-prezent – conferențiar dr.

DOMENII DE COMPETENȚĂ:

Zoologie – taxonomia și ecologia insectelor acvatice: Trichoptere, Diptere (Tipuloidea)

Hidrobiologie – ecologia apelor curgătoare, biodiversitatea macrozoobentosului și evaluarea biologică a calității apelor pe baza compoziției calitative și cantitative a macrozoobentosului;

Biogeografie: filogeografia trichopterelor și dipterelor din Carpați, evaluarea nișelor ecologice și a arealelor, biogeografie conservativă în cazul speciilor endemice sau cu caracter relictar

EDUCAȚIE ȘI FORMARE

Scrieți datele (de la - până la)

Preuniversitare: 1984-1987: Liceul de Matematica și Fizică, Miercurea Ciuc, 1983, calificare: laborant biochimist

Universitare: 1989-1993, Universitatea „Babes-Bolyai, Cluj Napoca, calificare: biolog

Postuniversitare: 1996-2001, Universitatea „Babes-Bolyai, Cluj Napoca: calificare: doctor în biologie

COMPETENTE PERSONALE

Limba(i) maternă(e)

maghiară

Alte limbi străine cunoscute

	INTELEGERE		VORBIRE		SCRIERE
	Ascultare	Citire	Participare la conversație	Discurs oral	
Română	C2	C2	C2	C2I	C2
Diplomă de bacalaureat					
Engleză	B1	B1	B2	B2	B1
Diploma de bacalaureat					

Competențe de comunicare

- Bune competențe de comunicare prin experiența didactică de 23 de ani
- Prezentări orale la conferințe naționale și internaționale

Competențe organizaționale/manageriale

- Director de proiect în proiecte naționale și internaționale

Competențe dobândite la locul de muncă

- Competențe organizatorice și de management al cercetării, ca director și membru în colective de cercetare (vezi Anexa 1.)

Coordonator științific pentru: lucrari de licență: 33 (2001 – 2; 2003 – 3; 2004 – 3; 2005 – 3; 2006 – 4; 2007 – 5; 2008 – 3; 2009 – 3, 2010 – 1, 2011 – 3, 2012 – 3, 2013 – 3, 2014 – 2, 2015 – 3, 2016 -2, 2017-4)

Competențe digitale

AUTOEVALUARE				
Procesarea informației	Comunicare	Creare de conținut	Securitate	Rezolvarea de probleme
Utilizator experimentate	Utilizator experimentate	Utilizator elementar	Utilizator elementar	Utilizator elementar

Niveluri: Utilizator elementar - Utilizator independent - Utilizator experimentat
 Competențele digitale - Grilă de auto-evaluare

- o bună stăpânire a suită de programe de birou (procesor de text, calcul tabelar, software pentru prezentări)
- bune cunoștințe de editare foto, dobândite ca fotograf amator

Alte competențe

TITLURI ȘTIINȚIFICE: Doctor în Biologie, specializarea Zoologie, din anul 2001; titlul a fost confirmat prin Ordinul Ministrului Educației și Cercetării nr. 4911/02.11.2001. **TITLUL TEZEI DE DOCTORAT:** „Cercetări asupra trichopterelor din Grupa Centrală a Carpaților Orientali”. Teza a fost susținută în ședință publică la Facultatea de Biologie și Geologie a Universității „Babes-Bolyai” din Cluj Napoca la 26.06.2001

PREMII ȘI DISTINCȚII:

Premiul “Grigore Antipa” al Academiei Române, acordat în data de 15 decembrie, 2011, pentru rezultate științifice excelentă în cadrul grupului de lucru “Investigarea ecologică și genetică a unor populații de insecte acvatice din zona Munților Carpați”

Premiul “Comenius” al Universității “Babes-Bolyai” din Cluj Napoca cu nr. 21.906 din 07.12.2010 pentru activitate științifică și didactică remarcabilă.

Diploma Societății Lepidopterologice Române, pentru o activitate entomologică performantă. La 25 Aprilie 2010.

INSPECTOR DE CIUPERCI: diplomă de atestat ca inspector de ciuperci, obținut la Debrecen, Ungaria, 22 octombrie, 2017

Permis de conducere

Categoria permisului de conducere: B
 B

INFORMATII SUPLIMENTARE



Publicații	Vezi anexa 1.
Prezentări	Vezi anexa 1.
Proiecte	Vezi anexa 1.
Conferințe	Vezi anexa 1.
Seminarii	
Distincții	Vezi anexa 1.
Afilieri	Vezi anexa 1.
Referințe	
Citări	
Cursuri	
Certificări	

ANEXE

- Anexa 1: Lista de publicații, participări la conferințe naționale și internaționale, proiecte, premii și distincții (vezi documentul atasat)

Întocmit,
Conf. dr. Keresztes Lujza

2 Septembrie, 2025

Anexa 1. Lista publicațiilor

Keresztes (Ujvarosi) Lujza. Lista publicatiilor. Toată perioada de activitate.

Carti publicate la edituri recunoscute

1. Markó, B. **Ujvárosi, L.**, László, Z. (2010): *Gerinctelen állatismeret I. Az állati jellegű egysejtűektől a gyűrűsférgekig. Gyakorlati könyv egyetemi és középiskolai használatra. (Invertebrate Zoology I. From Protozoans to Annelids. A laboratory guide)*. – Cluj University Press / Presa Universitară Clujeană, Apáthy series, Cluj-Napoca, Romania, p. 240. ISBN 978-973-595-129-0.
2. **Ujvárosi, L.** (2010): Trichopterele din Grupa Centrala a Carpatilor Orientali. Studiu faunistic si ecologic. Trichoptera from the Central Group of the Oriental Carpathians. Faunistic and ecological survey. *Presa Universitară Clujeană/ Cluj University Press*, p. 223. ISBN 978-973-610-994-2.
3. **Ujvárosi, L.**, Markó B. (2008): Gerinctelen állattan I. Az állati jellegű egysejtűektől a gyűrűsférgekig rendszertani és morfológiai alapok. *Presa Universitara Clujeana-Kolozsvári Egyetemi Kiadó*. Cluj-Napoca, pp.319. ISBN 978-973-610-776-4.

Carti publicate la alte edituri

1. Ujvarosi, L; Urak I (2008): Állattani ismeretek. Editura Ábel, Cluj Napoca, pp. 257. ISBN 978-973-114-005-1.

Editor volum la edituri recunoscute

1. **Ujvárosi, L;** Markó, B (eds) (2011): The Carpathians as speciation centres and barriers. From case studies to general patterns. Presa Universitara Clujeana/Cluj University Press., pp. 1-168. ISBN 978-973-595-269-3.
2. **Ujvárosi, L** (ed.) (2003): Erdély folyóinak természeti állapota. Kémiai és ökológiai vízminőség a rekonstrukció megalapozására. *Sapientia Könyvek. Editura Scientia*, Cluj Napoca, 2003, pp 301. ISBN 973-7953-05-3.

Capitol in volume publicate la edituri recunoscute - prim autor

1. **Ujvárosi, L** (1998) Study on the Trichoptera fauna in the Romanian section of the River Crișul Alb catchment area. In (eds: Hamar J., Sárkány Kiss E.: *The Criș/Körös River's Valleys. A study of the geography, hydrobiology and ecology of the river systems and its environment*. Editura Tiscia, *Tiscia Monograph Series*. Szolnok-Targu Mures, pp. 295-299. ISBN 963 03 7646 6. **Citation:**
2. **Ujvárosi, L** (2002) Ordo Trichoptera. In: Diversitatea lumii vii. Determinatorul ilustrat al florei și faunei României Volumul II – Apele continentale. Partea 2 (coordonator Stoica Preda Godeanu). *Edit. Bucura Mond, București*, 2002, p: 531-547. ISBN 973-98248-6-2. **Citation:**
3. **Ujvárosi, L.** (2002) The present status of threat to the caddis flies (Trichoptera) from the Rivers Somes, Mures and Crisuri Catchment area in Romania. In (eds. Hamar J., Sárkány-Kiss E.). *Editura Tiscia. Tiscia monograph series*, Szolnok-Targu Mures, 6, 149-166. ISBN 963 03 7646 6. **Citation:**
3. **Ujvarosi, L;** Oosterbroek P (2002) The Family Cylindrotomidae new to the Romanian Fauna (Diptera, Tipuloidea). In: Tomescu, N.; Popa, V. (eds), In memoriam Professor dr. Doc. Vasile Gh. Radu. *Cluj University Press*: 43-45. ISBN 978-973-595-269-3. **Citation:**

4. **Ujvárosi, L.** (2003) Egyes erdélyi folyószakaszok minősítése és osztályozása jellegzetes tegzesegyütteseik (Trichoptera) alapján. In: **Ujvárosi L.** (ed.): Erdély folyóinak természeti állapota. Kémiai és ökológiai vízminőség a rekonstrukció megalapozására. *Sapientia Könyvek. Editura Scientia*, Cluj Napoca, pp 151-216. ISBN 973-7953-05-3. **Citation:**
4. **Ujvárosi, L.** (2007) Ordinul Diptera. Subfamilia Tipuloidea. in: Moldovan, O.T., Cimpean, M., Borda, D., Iepure, S., Ilie, V. (eds.): Lista faunistica a României (specii terestre și de apă dulce). / Checklist of Romanian Fauna. *Casa Cartii de Știință*, Cluj-Napoca, pp. 227-234. ISBN 978-973-133-130-0. **Citation:**
5. **Ujvárosi, L.**; Debreczeni, G (2011): Tegzesek (Insecta, Trichoptera) minőségi és mennyiségi előfordulási viszonyai a Gyergyói-medencében: kifejlett és lárvá adatok összehasonlítása (*Occurrence of Trichoptera in the Giurgeni Depression*). – In: Markó B., Sárkány-Kiss E (eds.): *A Gyergyói-medence: egy mozaikos táj természeti értékei*. Presa Universitară Clujeană/ Cluj University Press, p. 55-74. ISBN 978-973-595-268-6. **Citation:**
6. **Ujvárosi, L.**; Póti, T; Kolcsár, L.P. (2011) Lószúnyogyszerű dipterák (Diptera, Tipuloidea) élőhelypreferenciája és szezonális diverzitása a vaslábi rétlápnban és annak környékén (Keleti Kárpátok) (*Tipuloidea in the Dupa Lunca fen complex near Voslobeni*). – In: Markó B., Sárkány-Kiss E (eds.): *A Gyergyói-medence: egy mozaikos táj természeti értékei*. Presa Universitară Clujeană/ Cluj University Press, p. 101-118. ISBN 978-973-595-268-6. **Citation:**
7. Bálint, M.; **Ujvárosi, L.**; Theissinger K; Lehrian S; Mészáros N; Pauls S.U (2011) The Carpathians as a Major Diversity Hotspot in Europe. – In: *Biodiversity Hotspots, Part 2*. Springer, pp. 189-205. ISBN: 978-3-642-20992-5 (electronic). **Citation:**
5. **Keresztes, L.**; Kolcsár, L.P., Török, E.; Dénes, A-L (2011) The spring dwelling dipteran genus *Pedicia* Latreille in the Carpathian area: diversity, divergence and distribution-case studies. In: **Ujvárosi L.**, Markó B. (eds): The Carpathians as speciation centres and barriers. From case studies to general patterns. Presa Universitară Clujeană/Cluj University Press, pp. 83-112. ISBN 978-973-595-269-3. **Citation: 0**

Capitol in volume publicate la edituri recunoscute - coautor

1. Ghira, I; **Ujvárosi, L.**; Mara, Gy (1998) Trophical spectrum of *Rana ridibunda* and its importance in trophical web in the Crișul Repede river ecosystems. In (eds: Hamar J., Sárkány Kiss E.: *The Criș/Körös River's Valleys. A study of the geography, hydrobiology and ecology of the river systems and its environment*, Editura Tiscia, *Tiscia Monograph Series*. Szolnok-Targu Mures, pp. 361-366. ISBN 963 03 7646 6. **Citation:0**

Capitole in volume alte edituri prim autor

1. **Ujvárosi, L.** (1997) Fauna de trichoptere din Masivul Retezat și Valea Cernei (Insecta:Trichoptera). In: *Entomofauna parcurilor naționale Retezat și Valea Cernei* (ed. Rákósy László): 75-86. Editor Societatea Lepidopterologica Română. ISBN 9730003475. **Citation: 0**
2. **Ujvárosi, L.** (2002) Trichopterele în aprecierea calității apelor curgătoare și metodologia folosirii trichopterelor ca bioindicatori. *Lucrările Conferinței regionale „10 ani de cercetare a râurilor din bazinul Tisei”, Târgu Mureș*, 21-24 marie, 2002 (redactori A. Sarkany-Kiss și I. Sârbu), Edit. Liga Pro Europa, Târgu Mureș, 2002, p: 73-80. ISBN 973-85039-0-6. **Citation: 0**
3. **Ujvárosi, L.** (2010) Ordo Trichoptera. In: Diversitatea lumii vii. Determinatorul ilustrat al florei și faunei României Volumul III – Mediul terstru. Partea 2 (Aurel Aurelian). Edit. *Bucura Mond, București*, p: 531-547. ISBN 978-973-664-461-0. **Citation:0**

Articole in reviste WOS (ISI) prim autor

1. Stary, J; **Ujvárosi, L.** (2005) A new species of *Idiocera* (*Euptilostena*) from Slovakia and Romania. *Biologia, Bratislava* 60/5: 513-518, WOS:000233983500010. **IF. 0.194, ASI 0.166 Citation: 1**
2. **Ujvárosi, L.**; Bálint, M; Schmitt, T; Mészáros, N; Ujvárosi, T; Popescu, O (2010) Divergence and speciation in the Carpathians area: patterns of morphological and genetic diversity of the crane fly *Pedicia occulta* (Diptera:Pediciidae). *Journal of the North American Benthological Society* (from 2012 *Freshwater Science*), 29, 3, pp. 1075-1088. DOI10.1899/09-099.1. WOS:000280692400024. **IF. 1.639, ASI 1.089. Citation: 25.**
3. **Ujvárosi, L.**; Bálint, M (2012) Discovery of the second European *Amalopsis* species: an integrative survey of the widespread *Pedicia* (*Amalopsis*) *occulta* (Meigen, 1830) (Insecta, Diptera, Pediciidae). *Zootaxa* 3189: 001-028. WOS:000300249200001 **I.F. 0.640, ASI 0.578 Citation: 4**
4. 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**
5. Kolcsár, L-P., Török E., **Keresztes L.** (2015): A new species and new records of *Molophilus* Curtis, 1833 (Diptera: Limoniidae from the Western Palaearctic Region. *Biodiversity Data Journal* 3(3): 1-10. DOI10.3897/BDJ.3.e5466. WOS:000454927300079. **IF. 0 ASI.0 Citation: 3.**
6. 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**
7. 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**
8. **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**
9. Kolcsár L-P., Petrasiunas, 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**
10. 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**
11. **Keresztes L.**, Menéndez, J.M., Martínez, 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**
12. 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**

13. 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**
14. 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**
15. **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**
16. 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.**
17. Szabó E; Dima B; Dénes AL; Papp V; **Keresztes L** (2023): DNA Barcoding Data Reveal Important Overlooked Diversity of Cortinariaceae 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**
18. 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**
19. 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**
20. Andrei Bogdan TEREAC, Avar-Lehel DÉNES, Anna DÉNES, Boróka-Zsuzsánna JANCSÓ, **Lujza KERESZTES** (2024) Morphology and molecular data reveal the presence of *Mochlonyx* Loew, 1844 in the Carpathians with an annotated list of Chaoboridae (Insecta, Diptera) from Romania. NORTH-WESTERN JOURNAL OF ZOOLOGY 20 (2): 00 – 00. Article No.: e241303
21. 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.
22. A. B. Terec, A. L. Dénes, B. Z. Jancsó, A. Dénes & **L. Keresztes** (2025) *Twinia 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. Bálint M., Barnard P. C., Schmitt, T., **Ujvárosi L.**, Popescu O. (2008): Differentiation and speciation in mountainous streams: a case study in the caddisfly *Rhyacophila aquitanica* (Trichoptera). *J. Zool. Syst. Evol. Res.* 46 (4): 340-345. **(IF 1,84), ASI 0,7. Citation: 27**
2. Bálint, M; Botoșăneanu, L; **Ujvárosi, L**, Popescu O. (2009) Taxonomic revision of *Rhyacophila aquitanica* (Trichoptera, Rhyacophilidae), based on molecular and morphological evidence and change of taxon status of *Rhyacophila aquitanica* ssp. *carpathica* to *Rhyacophila carpathica* stat. n., *Zootaxa*, 2148: 39-48. **IF. 0.578, ASI 0.195 Citation: 14**
3. Steffen U. Pauls, Kathrin Theissinger, **Lujza Ujvarosi**, Miklos Balint, and Peter Haase (2009) Patterns of population structure in two closely related, partially sympatric caddisflies in Eastern Europe: historic introgression, limited dispersal, and cryptic diversity. *Journal of the North American Benthological Society*, (from 2012 *Freshwater Science*), 28, 3, pp. 517-536. **IF 2,133, ASI 0,9 Citation:**
4. **Bartha, L; Mandáková, T; Kovarik, A; Bulzu, PA; Rodde, N; Mahelka, V; Lysak, MA; Fustier, MA; Safár, J; Cápál, P; Keresztes, L; Banciu, HL** (2012) Intact ribosomal DNA arrays of *Potentilla* origin detected in *Erythronium* nucleus suggest recent eudicot-to-monocot horizontal transfer. *New Phytologist* 235/3: 1246-1259. DOI10.1111/nph.18171. WOS:000798873000001. **IF. ASI Citation: 3**
5. Waringer, J., Graf, W., Bálint, M., Kucinic, M., Pauls, S.U., Previsic, A., **Keresztes L.**, Vitecek, S. (2013): The larvae of *Drusus vinconi* Sipahiler, 1992 (Trichoptera, Limnephilidae, Drusinae). *ZooKeys* 317:69-80. **I.F. 0.864, ASI 0,3 Citation:**
6. Waringer, J., Graf, W., Bálint, M., Kucinic, M., Pauls, S.U., Previsic, A., **Keresztes L.**, Vitecek, S. (2013): The larvae of *Drusus franzressli* Malicky 1974 and *Drusus spelaeus* (Ulmer 1920) (Trichoptera: Limnephilidae: Drusinae) with notes on ecology and zoogeography. *Zootaxa* 3637: 001-016. **I.F. 0.891, ASI 0,2. Citation:**
7. Previšić A., Graf W., Vitecek S., Kučinić M., Bálint M., **Keresztes L.**, Pauls S.U. & J. Waringer (2014) Cryptic diversity of caddisflies in the Balkans: the curious case of *Ecclisopteryx* species (Trichoptera: Limnephilidae). *Arthropod Systematics & Phylogeny* 72: 309-329. **IF: 1,062, ASI 0,7. Citation:**
8. 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:**
9. 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:**
10. 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:**
11. 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:**
12. 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:**
13. 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:**

14. 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:**
15. 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:**
16. 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:**
17. 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:**
18. 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:**
19. 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, Várbró 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:*
20. Alexandru Tomazatos, Stephanie Jansen, Stefan Pfister, Edina Török, Iulia Maranda, Cintia Horváth, Lujza **Keresztes**, Marina Spinu, 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:**
21. 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

Articole in reviste BDI prim autor

1. **Ujvárosi L.**, 1998: Four Trichoptera species new in the Romanian fauna. *Entomol. Rom.* 3:73-78. **Citation:**
2. **Ujvárosi L.**, Nogardi S., 1999: The female of *Potamophylax jungi* Mey, 1976 (Trichoptera, Limnephilidae). *Braueria* (Lunz am See, Austria) 26, 24. **Citation:**
3. **Ujvárosi L., Stary J.**, 2002: A new *Pedicia* (*Crunobia*) from Romania and other four species new to the country's fauna (Diptera, Pediciidae). *Entomol.rom.* 7: 45-50 **Citation:**
4. **Ujvárosi L.**, 2002: New data on Trichoceridae (Diptera) from Romania. *Entomol.rom.* 7: 63-66. **Citation:**
5. **Ujvárosi L.** 2002: Records of new and insufficiently known species of crane flies (Diptera: Tipulidae) in Romania. *Entomologica Romanica* 7: 51-62 **Citation:**
6. **Ujvárosi Lujza**, 2002: The present stage of knowledge on the Trichoptera of the central group of the Eastern Carpathians. Proc. 10th Int. Symp. Trichoptera. *Nova Suppl. Ent. Kelttern* (ed. W. Mey). 15: 379-394. **Citation:**
7. Czachorowski, S., Visinskeiene, G., Uherkovich, A., Chojka, P., Kalnins, M., Moroz, M., Neu, P., Pitsch, T., Ivanov, V., Godunko, R., **Ujvárosi L.**, 2004: European refuges of entomofauna – caddisflies (Trichoptera) in protected areas in Central and Eastern Europe. *Wiad. Entomol.*, 23 Supl. 2: 57-65, Poznan **Citation:**
8. **Ujvárosi L.** 2004: New species of Limoniidae (Diptera) for the Hungarian fauna. *Folia Entomologica Hungarica*. 65: 117-120 **Citation:**
9. **Ujvárosi L.**, 2005: Additions to the Cylindrotomidae, Limoniidae and Pediciidae species (Diptera) in Romania and Bulgaria. *Entomol. Rom.* 10: 65-70. **Citation:**
10. **Ujvárosi L.**, 2005: Limoniidae and Pediciidae (Insecta, Diptera) assemblages along mountainous streams: additions to assess the biodiversity in wet habitats in Carpathians, Romania. *Acta Biol. Debr. Oecol. Hung.* 13: 233-248. **Citation:**
11. Ujvárosi T., **Ujvárosi L.**, 2005: Etajele de vegetație, formațiunile forestiere și tipurile de pădure din Grupa Centrală a Carpaților Orientali. *Studia Universitatis Babeș Bolyai, Geographia, L.*, 2: 73-80. **Citation:**
12. **Ujvárosi, L.**, Poti T., 2006: Studies on the community structure of the Tipuloidea (Insecta, Diptera) assemblages of the După Luncă Marsh, Eastern Carpathians. *Acta Biol. Debr. Oecol. Hung.* 14: 253-262. **Citation:**
13. **Ujvárosi, L.**, Robert, S., Neu, P., Robert, B. (2008): First revision of the Romanian caddisflies (Insecta, Trichoptera). Part 1: Systematic checklist (updated 12/2005). In: Meyer, M., Neu, P. (szerk.): *Proceedings of the first conference on faunistics and zoogeography of European Trichoptera, Luxembourg, 2nd-4th September, 2005*, Ferrantia 55, pp. 110-124. **Citation:**
14. **Ujvárosi L.**, Bálint M., Mészáros N., Popescu, O. (2009): Genetic diversity with morphological imprints among *Pedicia* (*Amalopsis*) *occulta* (Meige, 1830) (Diptera, Pediciidae) populations in the Carpathian area: preliminary results. *Lauterbornia* 68, pp. 47-58. **Citation:**
4. Bálint M., **Ujvárosi L.** (2009): Distribution patterns of *Hydropsyche incognita* (Pitsch, 1993) and *H. pellucidula* (Curtis, 1834) in Transylvania (Romania), with special reference to their ecological requirements (Trichoptera, Hydropsychidae). *Bull. Soc. Nat. Luxemb.* 110, pp. 167-172. **Citation:**
15. **Ujvárosi, L.**, Kolcsár L.P., Bálint M., Mihali, C. (2010): Pediciidae larvae (Insecta, Diptera) in the Carpathians Basin Area. Preliminary results and future perspectives. *Acta Biol. Debr. Oecol. Hung.*, 21: 233-246. **Citation:**
16. Balint, M., **Ujvárosi, L.**, Denes, L., Popescu, O. (2010): European phylogeography of *Rhyacophila tristis* Pictet (Trichoptera: Rhyacophilidae): preliminary results. *Zoosymposia* 5: 11-18. **Citation:**
17. **Ujvárosi, L.**, Kolcsár L.P., Török E. (2011): An annotated list of Ptychopteridae (Insecta, Diptera) in Romania, with notes on the individual variability of *Ptychoptera albimana* (Fabricius, 1787). *Entomologica romanica* 16, pp. 39-45. **Citation:**
18. **Ujvárosi, L.**, Kolcsár L.P., Vaida, R. (2011): Additions to the Cylindrotomidae (Insecta, Diptera) fauna of Bulgaria and Romania. *Entomologica romanica* 16, pp. 47-50. **Citation:**
19. Kolcsár, L.P., Török E., **Keresztes L.** (2012): An annotated list of Pediciidae (Insecta, Diptera) from Romania with a revision of the literature data. *Entomologica romanica*, 17: 21-27. **Citation:**
20. **Keresztes, L.**, Denes A-L; Kolcsar, L-P. (2013): Diversity and distribution of the micro endemic *Pedicia staryi* group (Insecta, Diptera) reveal complex evolutionary history in the Carpathian Area. *ACTA BIOLOGICA CRACOVENSIS SERIES BOTANICA*, 55, 1: 25. **Citation:**
21. Macalik K, Tamas R., Kolcsár L-P., **Keresztes L.** (2013): Present status of *Syringa josikaea* Jacq. Ex Rchb., an endemic species which contributes to the biodiversity of the flora of the Carpathians. *Studia UBB Biologia* 58: 31-40. **Citation:**

22. Török, E., Kolcsár L-P., **Keresztes L.** (2013): An annotated list of Tipulidae (Insecta, Diptera) from Romania. *Entomologica romanica* 18: 15-20. **Citation:**
23. Bartha L, Macalik K, **Keresztes L** (2014) Molecular evidence for the hybrid origin of *Hepatica transsilvanica* (Ranunculaceae) based on nuclear gene sequences. *Studia UBB Biologia* 59:55-62. **Citation:**
24. Kolcsár L.P., Keresztes L. (2016): New records of Pediciidae (Diptera: Tipuloidea) from Hungary. *Folia Entomologica Hungarica (Rovartani Közlemények)* 77: 119–126. **Citation:**
25. Kolcsár L-P., Török, E., **Keresztes, L.** 2017: First record of *Cylindrotoma distinctissima* (Meigen, 1818) from Serbia and new data on the occurrence of Cylindrotomidae (Diptera) in Bulgaria and Romania. *Fragmenta faunistica*. 60 (2): 107–112. **Citation:**
26. Kolcsár L-P., Soos A., Török, E., Graf, W., Rakosy L., **Keresztes, L.** 2017: New faunistic records of the genus *Erioptera* Meigen (Limoniidae, Diptera, Insecta) from Europe. *Entomologica Romanica*, 21: 23-44. **Citation:**
27. Kolcsár L-P., Olah T., Veres R., Török, E., **Keresztes, L.** 2017: New faunistic records of the genus *Limonia* Meigen (Limoniidae, Diptera, Insecta) from the Balkan region. *Entomologica Romanica*, 21: 45-59. **Citation:**
28. Kolcsár L-P., Török, E., **Keresztes, L.** 2018. New faunistic records of Pediciidae (Diptera, Insecta) from Europe. *Entomologica Romanica*, 22: 5-9. **Citation:**
29. Török E., Ujvárosi B., Kolcsár LP, **Keresztes L.** 2018. Revised checklist and new faunistic data of the Romanian Culicidae (Insecta, Diptera). *STUDIA UNIVERSITATIS BABEȘ-BOLYAI BIOLOGIA*, LXIII, 2, 2018 (p. 11-25). **Citation:**
30. E. Eiroa, L. **Keresztes, L.** Martín, M. González & J. Martínez (2020): CONTRIBUCIÓN AL CONOCIMIENTO DE LOS TIPULOIDEA (DIPTERA) DE TERUEL (ARAGÓN, ESTE DE LA PENÍNSULA IBÉRICA). *Boletín de la Sociedad Entomológica Aragonesa (S.E.A.)*, nº 67 (31/12/2020): 246–250. ISSN: 1134-6094. **Citation:**
31. **Lujza Keresztes**, Avar-Lehel Dénes (2021): Rediscovered after almost 100 years: new faunistic data of *Thaumalea rumanica* with additional records of Thaumaleidae from Romania. *Travaux du Muséum National d'Histoire Naturelle "Grigore Antipa"* 64 (1): 119–129 (2021) doi: 10.3897/travaux.64.e64110. **Citation:**
32. Anna Dénes, Dávid Murányi, Ádám Soós, Emőke Szőcs, **Lujza Keresztes (2021)**: New faunistic data on the family Capniidae (Plecoptera) from the Carpathians (Romania and Ukraine). *Travaux du Muséum National d'Histoire Naturelle "Grigore Antipa"* 64 (2): 61–68 (2021) doi: 10.3897/travaux.64.e66918. **Citation:**
33. Abdelkhaleq Fouzi Taybi, Youness Mabrouki, **Lujza Keresztes (2021)**: First record of *Phyllolabis savtshenkoi* (Diptera, Limoniidae) in Morocco. *Travaux du Muséum National d'Histoire Naturelle "Grigore Antipa"* 64 (1): 115–118 (2021) doi: 10.3897/travaux.64.e63917. **Citation:**
34. **Lujza Keresztes**, Mirela Cimpean, Karina Battes, Anna Dénes & Andrei Bogdan Terec (2021): *Dicranomyia (Idiopyga) nigristigma* Nielsen, 1919 (Diptera, Limoniidae) recorded for the first time from calcareous springs in Romania. *Entomologica romanica* 25: 31-34, 2021. ISSN 2601-7105 online / doi: 10.24193/entomolrom.25.4. **Citation:**
35. **Keresztes L**, Eiroa E, Martínez J (2022) Observaciones sobre los Limoniidae y Pediciidae de Asturias (norte península ibérica) (Diptera, Tipuloidea). Observations on the Limoniidae and Pediciidae of Asturias (North Iberian Peninsula) (Diptera, Tipuloidea). *Boletín de la Asociación Española de Entomología*, ISSN 0210-8984, 46/3-4: 191-198. **Citation:**
36. Ruicănescu, A, Biró, Z, Gergely, K, Ferencz, P-A, Mezei-Szép, E, Pál M, **Keresztes L** (2022) Critical revision of the presence of *Dicerca furcata* (Coleoptera: Buprestidae) in Romania. *Entomologica romanica* 26: 77-80, 2022 ISSN 2601-7105 online / doi: 10.24193/entomolrom.26.2. **Citation:**
37. **Keresztes L**, Terec A.B, Jancsó B-Zs, Dénes A.L, Dénes A. (2023) Small flies with high conservation value: first reliable record of *Hyperoscelis vetermosa* (Diptera, Canthyloscelidae) from Romania supported by DNA barcode data. *Travaux du Muséum National d'Histoire Naturelle "Grigore Antipa"* 66 (1): 165–171 (2023) doi: 10.3897/travaux.66.e105107. **Citation:**
38. Jancsó B., Kárpáti M., **Keresztes L.** (2024) First record of *Atypophthalmus umbratus* (Diptera, Limoniidae) from Central Europe, a species introduced accidentally throughout global trade of exotic plants. *Travaux du Muséum National d'Histoire Naturelle "Grigore Antipa"* 66 (1): 165–171 (2023) doi: 10.3897/travaux.66.e105107.

Articole in revista BDI coautor

1. Pauls, S., Theissinger, K., Kumanski, K., **Ujvárosi L.**, Hasse, P. (2007): Comparing the population structure of two sympatric caddisflies in eastern Europe: First results. *Entomol.rom.*, 12: 95-99. **Citation:**
2. Bálint, M., **Ujvárosi, L.**, Dénes, A. L. & Octavian, P. (2011): European phylogeography of *Rhyacophila tristis* (Pictet) (Trichoptera, Rhyacophilidae). *Zoosymposia*, 5, pp. 11-18 **Citation:**
3. Torok E, **Keresztes, L.**; Kolcsar, L-P. (2013): ACTA BIOLOGICA CRACOVENSIS SERIES BOTANICA, 55, 1: 70. **Citation:**
4. Vitecek, S., Graf, W., Kucinic, M., Previsic, A., **Keresztes L.**, Balint M., Waringer, J., Pauls, S. (2015): The bland, the bals and the beautiful. *Mitteilungen der Deutschen Gesellschaft für allgemeine und angewandte Entomologie*. 20: 111-115. **Citation:**
5. Kuemmerlen, M., Graf, W., Waringer, J., Vitecek, S., Kucinic, M., Previsic, A., Keresztes L., Balint M., Pauls, S. (2015): Distribution dynamics of European caddisflies in the wake of climate change: the Drusinae (Trichoptera). *Mitteilungen der Deutschen Gesellschaft für allgemeine und angewandte Entomologie*. 20: 117-119. **Citation:**
6. Heiss, R., Graf, W., **Keresztes L.**, Kolcsár L-P, Török E., Vogtenhuber, P. (2016): Beitrag zur Tipuliden-Fauna Österreichs (Diptera: Tipulidae) mit Erstnachweisen für Österreich und für einzelne Bundesländer. *Entomologica Austriaca*. 23: 63-85. **Citation:**
7. Waringer, J., Graf, W., Balint, M., Kucinic, M., Pauls, S., Previsic, A., **Keresztes, L.**, Vitecek, S. (2016): Project overview: the Drusinae (Insecta, Trichoptera) in a World of global change—bridging basic and applied research in a highly sensitive aquatic insect group. *Zoosymposia* 10: 432–438. **Citation:**

Alte reviste prim autor

1. **Ujvárosi L.**, 1994. Contribuții la cunoașterea faunistică a trichopterelor (Insecta: Trichoptera) din Depresiunea Ciuc. *Bul.inf.Soc.lepid.rom.*, **5(2)**: 149-163. **Citation:**
2. **Ujvárosi L.**, Nogradi S., Uherkovich Á., 1995: Studies on the Trichoptera fauna of the Ciuc Basin and Harghita Mountains. *Folia Hist.Nat. Musei Matraensis* (Ungaria), **20**, 99-113. **Citation:**
3. **Ujvárosi L.**, 1995: Două specii noi și câteva rare de trichoptere pentru fauna României. *Bul. inf. Soc.lepid.rom.*, **6(1-2)**: 151-155. **Citation:**

4. **Ujvárosi L.**, Negru, G., 1996: Date asupra speciilor de trichoptere (Insecta, Trichoptera) și abundența lor relativă în zona Vidra (Câmpia Română). *Bul.inf.Soc.lepid.rom.*, **7(1-2)**: 139-144. **Citation:**
5. **Ujvárosi L.**, 1997: Trichoptera. In: Rezultatele taberei entomologice din Cheile Tișitei, Munții Vrancei, 26.06-6.07.1997. *Bul.inf.Soc.lepid.rom.* **8(1-2)**: 12-14. **Citation:**
6. **Ujvárosi L.**, 1998: Trichopterele (Insecta: Trichoptera) din zona Cheile Someșului Cald (Ic Ponor). *Bul.inf.Soc.lepid.rom.*, **9(3-4)**: 265-268. **Citation:**
7. **Ujvárosi L.**, Chișu, S., 1999: Contribution to the knowledge of the caddis flies (Insecta:Trichoptera) fauna of the Olt River Basin. *Transylv.Rev.Syst.Ecol.Res.* **1**: 129-142. **Citation:**
8. **Ujvárosi L.**, 1999: Contribuții la cunoașterea faunistică a trichopterelor (Insecta, Trichoptera) din Grupa Centrală a carpaților Orientali. *Analele Univ. Oradea, Fasc. Biologie, Tom. VI, 1999.* pp. 49-85. **Citation:**
9. Verdes K., Benedek O., Lakatos L., **Ujvarosi L.** 2005 : Adatok a Verespatak (Roșia Montana) környéki nedves élőhelyek kétszárnyú (Insecta, Diptera) faunájához: Trichoceridae. *Collegicum Biologicum 5, Cluj/Kolozsvár/Klausenburg,* pp. 102-108. **Citation:**
10. Rákósy L., **Ujvárosi L.**, Markó B., 2006: Rimetea – Natură și cultură. Societatea Lepidopterologică Română. Cluj Napoca, pp. 1-40. **Citation:**
11. Vaida, R., **Ujvarosi L.** (2012): Preliminary results on the fauna and ecology of crane flies communities (Insecta, Diptera, Cylindrotomidae, Limoniidae, Pediciidae, Ptychopteridae, Tipulidae) in the Rodna Mountains National Park, Romania. *Studii si cercetari, Biologie 17,* Bistrita, p. 63-81. **Citation:**
12. **Keresztes L.**, 2012: Die Köcherfliegen (Trichopteren) der aus feuchten Felsen und Sedimentgesteinen betehenden spezifischen Nischen rund um die raokrenen Quellen der Szeklerfelsen. *Bul. inf. Entomol.*, **21**: 27-28. **Citation:**
13. **Keresztes L.**, 2012: Die Dipteren-Fauna der Familien:Limoniidae, Ptychopteridae und Tipulidae (Insecta, Diptera) im Rimetea gebiet. *Bul. inf. Entomol.*, **21**: 29-32.
14. Kolcsár L-P., Török, E., **Keresztes L.** (2013): Craneflies (Diptera, Tipuloidea) and phantom craneflies (Diptera, Ptychopteridae) fauna around a metropolis (Cluj-Napoca, Romania). *Biologia, Acta Scientiarum Transylvania,* **21 (1)**: 66-78. **Citation:**

Articole de popularizare a științei

1. HANTZ P, BIZIC M, MÁTHÉ, I, GROSSART, H.P, FIXEN, K, KOVÁCS, K, BESZTERI, B, BOLHUIS, H, HAUER, T, FRIGAARD, N-U, GEHRINGER, MM, MOORS U, **KERESZTES, L**, KRISTÓF, Z, CLARKE, T, BICSAK, B, HÖPPERT, M, MILLER, S, WÜEST A (2022) Bezaubernde Halokline, gemusterte Biofilme Der Bärensee in Siebenbürgen. *Biologie im unserer Zeit.* DOI:10.11576/biuz- 5738.
2. KOMPOSCH C, GLATZ-JORDE S, JUNGMEIER M, Sandra AURENHAMMER, Christian BERG, Vanessa BERGER, Johann BRANDNER, Wolfgang DÄMON, Wilfried FRANZ, Tobias GEITZ, Susanne GLATZ-JORDE, Benjamin GORFER, Jakob GRAF, Wolfram GRAF, Marion GROSSER, Norbert GROSSER, Clara GUCKENBIEHL, Johanna GUNCZY, Lorenz W. GUNCZY, Lilli HASSLER, Gerwin HEBER, Jonas HOMBURG, **Lujza KERESZTES**, Stephan KOBLMÜLLER, Christian KOMPOSCH, Harald KOMPOSCH, Tobias KÖSTL, Gernot KUNZ, Felix KRAKER, Patrick LEITNER, Leo LORBER, Wolfgang PAILL, Harald PIMMINGER, Martina PÖLTL, Astrid SCHMID-KLOIBER, Rudolf SCHUH, Michaela SONNLEITNER, Günter STANGELMAIER, Finja STREHMANN, Karim STROHRIEGL, Nikolaus U. SZUCSICH, Claudia TAURER-ZEINER, Gertrud TRITTHART, Manfred TSCHINDER, Günther VILGUT, Rudolf VILGUT, WAGNER H (2022) Biodiversität im Biosphärenpark Kärntner Nockberge.1 Ergebnisse des 6. GEO-Tages der Natur 2021 – Am Fuß der Zunderwand. *CarinthiaII.* 212/53-132.
3. **Keresztes L.** (2023) Csenedestársaink a túléléshez, a rovarok. Beszélgetés a rovarokkal való foglalkozás közösségi aspektusairól. *Rovarológia. Korunk.* **4, III**: 32-40.