

## LIST OF PUBLICATIONS

### Books in Publishers belongs to the University Consortium

1. **Ujvárosi L.**, Markó B. (2007): Gerinctelen állattan I. Az állati jellegű egysejtűektől a gyűrűsférgekig rendszertani és morfológiai alapok. Presa Universitara Clujeana. Cluj-Napoca, pp.319.
2. **Ujvárosi L.** (2010): Trichopterele din Grupa Centrală a Carpaților Orientali. Studiu faunistic și ecologic. *Trichoptera from the Central Group of the Oriental Carpathians. Faunistic and ecological survey*. Presa Universitară Clujeană/ Cluj University Press, p. 223
3. Markó, B. **Ujvárosi, L.**, László Z. (2010): *Gerinctelen állatismert 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.

### Books in other national Publishers

1. Rákosi L., **Ujvárosi L.**, Markó B., 2006: Rimetea – Natură și cultură. Societatea Lepidopterologică Română. Cluj Napoca, pp. 40.
2. **Ujvarosi, L.**, Urak I. (2008): Állattani ismeretek. Editura Ábel, Cluj Napoca, pp. 257.

### Editor of Books in Publishers belongs to the University Consortium

1. **Ujvarosi L.**, Marko B. (2011): The Carpathians as speciation centres and barriers. From case studies to general patterns. Presa Universitara Clujeana/Cluj University Press. ISBN 978-973-595-269-3, pp. 1-168.

### Editor of books in other national publishers

1. **Ujvárosi L.** (ed.) (2003): Erdély folyóinak természeti állapota. Kémiai és ökológiai vízminőség a rekonstrukció megalapozására. *Sapientia Könyvek. Editura Scientia*, Cluj Napoca, 2003, pp 301.

## **Chapters in Books at International Publishers**

1. **Ujvárosi L.**, 1997: 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.
2. Ghira, I., **Ujvárosi L.**, Mara Gy., 1997: Trophica 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.
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*, 6, 149-166.
4. 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.

## **Chapters in Books in Publishers belongs to the University Consortium**

1. **Ujvarosi Lujza**, 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.
2. **Ujvárosi, L.** et Debreczeni G. (2011): Tegzesek (Insecta, Trichoptera) minőségi és mennyiségi előfordulási viszonyai a Gyergyói medencében: kifejlett és lárvák adatok összehasonlítása (*Occurrence of Trichoptera in the Giurgei 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.
3. **Ujvárosi, L.**, Póti T. et Kolcsár L.P. (2011): Lószúnyogszerű dipterák (Diptera, Tipuloidea) élőhelypreferenciája és szezonális diverzitása a vaslábi rétlápból 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.

4. Keresztes L., Kolcsar L.P., Torok E., Denes A-L. (2011): The spring dwelling dipteron genus *Pedicia* Latreille in the Carpathian area: diversity, divergence and distribution-case studies. In: Ujvarosi L., Marko B. (eds): The Carpathians as speciation centres and barriers. From case studies to general patterns. Presa Universitara Clujeana/Cluj University Press, pp. 83-112.

### **Chapters in Books in other national Publishers**

5. Ujvárosi L., 1997: Fauna de trichoptere din Masivul Retezat și Valea Cernei (Insecta:Trichoptera). In: *Entomofauna parcurilor naționale Retezat și Valea Cernei* (ed. Rákossy László): 75-86.
6. Ujvárosi Lujza, 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.
7. Ujvárosi Lujza, 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.
8. 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.
9. Ujvarosi, L. (2007): Ordinul Diptera. Subfamilia Tipuloidea. in: Moldovan, O.T., Cimpean, M., Borda, D., Iepure, S., Ilie, V. (eds.): Lista faunistica a Romaniei (specii terestre si de apa dulce). / Checklist of Romanian Fauna. Casa Cartii de Stiinta, Cluj-Napoca, pp. 227-234.

### **In international journals with impact factor**

1. Stary, J., Ujvarosi L., 2005: A new species of *Idiocera* (*Euptilostena*) from Slovakia and Romania. *Biologia, Bratislava* 60/5. pp. 513-518, IF. 0.240.
2. Bálint M., Botoșaneanu, L., Ujvárosi L. (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 carpatica* stat. n., *Zootaxa*, 2148: 39-48., IF 0,891.

3. 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.
4. Pauls, S., Theissinger, K., **Ujvarosi, L.**, Balint, M. Haase, P. (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*: September 2009, Vol. 28, No. 3, pp. 517-536. IF 2,133.
5. **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*: September 2010, Vol. 29, No. 3, pp. 1075-1088. IF. 2,133.
6. **Ujvárosi, L.**, Bálint M. (2012): Discovery of the second European *Amalopis* species: an integrative survey of the widespread *Pedicia (Amalopis) occulta* (Meigen, 1830) (Insecta, Diptera, Pediciidae). *Zootaxa* 3189: 001-028. I.F. 0.891
7. 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
8. 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.
9. 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.
10. 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.
11. Vitecek, S., Previšić, A., Kučinić, M., Bálint, M., **Keresztes, L.**, Waringer, J., Pauls, S., Malicky, H., Graf, W. (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.
12. 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/s10265-015-07347. IF. 1.82.
13. Denes A-L., Kolcsár L-P., **Keresztes L.** (2015): Phylogeography of the micro-endemic *Pedicia staryi* group (Insecta, Diptera): evidence on relic biodiversity in the Carpathian Area. *Biological Journal of the Linnean Society*. DOI: 10.1111/bj.12067. IF. 2,26.
14. Vitecek, S., Graf, W.; Kučinić, M.; Oláh J.; Bálint M.; Previšić, A.; **Keresztes L.**; Pauls, S.; Waringer, J. (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.
15. 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.
16. Török, E., Kolcsár L-P., Denes 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. IF. 0.87.
17. 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.
18. 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**
19. Denes, A.L., Kolcsar L.P., Torok E., **Keresztes L.** (2016): Taxonomic revision of the Carpathian endemic *Pedicia (Crunobia) staryi* species-group (Diptera, Pediciidae) based on morphology and molecular data. *Zookeys*. Pp. xx-xxx. IF. 0,93.

## In international or national journal record in international databases

1. **Ujvárosi L.**, 1998: Four Trichoptera species new in the Romanian fauna. *Entomol. Rom.* 3:73-78.
2. **Ujvárosi L**, Nogardi S., 1999: The female of *Potamophylax jungi* Mey, 1976 (Trichoptera, Limnephilidae). *Braueria* (Lunz am See, Austria) 26, 24.
3. **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. Keltern (ed. W. Mey). 15: 379-394.
4. **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.
5. **Ujvárosi L.**, 2002: New data on Trichoceridae (Diptera) from Romania. *Entomol.rom*, 7: 63-66.
6. **Ujvárosi L.** 2002: Records of new and insufficiently known species of crane flies (Diptera: Tipulidae) in Romania. *Entomologica Romanica* 7: 51-62.
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.
8. **Ujvarosi L.** 2004: New species of Limoniidae (Diptera) for the Hungarian fauna. *Folia Entomologica Hungarica*. 65: 117-120.
9. **Ujvarosi L.**, 2005: Additions to the Cylindrotomidae, Limoniidae and Pediciidae species (Diptera) in Romania and Bulgaria. *Entomol. Rom.* 10: 65-70.
10. **Ujvarosi 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.
11. Ujvárosi T., **Ujvárosi L.**, 2005: Etajele de vegetație, formațiunile forestiere și tipurile de pădure din Grupa Centrală a Carpaților Orientali. *Studia Universitatis Babes Bolyai, Geographia*, L., 2: 73-80.
12. **Ujvarosi L.**, Limoniidae and Pediciidae (Insecta, Diptera) assamblages along mountainous streams: additions to assess the biodiversity in wet habitats in Carpathians, Romania. *Acta Biol. Debr. Oecol. Hung.* 13: 233-248.

13. **Ujvarosi, L.**, Poti T., 2006: Studies on the community structure of the Tipuloidea (Insecta, Diptera) assamblages of the După Luncă Marsh, Eastern Carpathians. *Acta Biol. Debr. Oecol. Hung.* 14: 253-262.
14. 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.
15. **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, 2<sup>nd</sup>-4<sup>th</sup> September, 2005*, Ferrantia 55, pp. 110-124.
16. **Ujvárosi L.**, Bálint M., Mészáros N., Popescu, O. (2009): Genetic diversity with morphological imprints among *Pedicia (Amalopis) occulta* (Meige, 1830) (Diptera, Pediciidae) populations in the Carpathian area: preliminary results. *Lauterbornia* 68, pp. 47-58.
17. 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.
18. **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.
19. Balint, M., **Ujvárosi, L.**, Denes, L., Popescu, O. (2010): European phylogeography of *Rhyacophila tristis* Pictet (Trichoptera: Rhyacophilidae): preliminary results. *Zoosymposia* 5: 11-18.
20. Bálint, M., **Ujvárosi, L.**, Dénes, A. L. & Octavian, P. (2011): European phylogeography of *Rhyacophila tristis* (Pictet) (Trichoptera, Rhyacophilidae). *Zoosymposia*, 5, pp. 11-18.
21. **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.
22. **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.

23. 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.
24. 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.
25. Török, E., Kolcsár L-P., **Keresztes L.** (2013): An annotated list of Tipulidae (Insecta, Diptera) from Romania. *Entomologica romanica* 18: 15-20.
26. 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.
27. 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.

### **In international or national journals of local interest**

1. **Ujvárosi** L., 1994. Contribuții la cunoașterea faunistică a trichopterelor (Insecta: Trichoptera) din Depresiunea Ciuc. *Bul.inf.Soc.lepid.rom.*, 5(2): 149-163.
2. **Ujvárosi** L., 1995: Două specii noi și câteva rare de trichoptere pentru fauna României. *Bul. inf. Soc.lepid.rom.*, 6(1-2): 151-155.
3. **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
4. **Ujvárosi** L., Negru, G., 1996: Date asupra speciilor de trichoptere (Insecta, Trichoptera) și abundenta lor relativa în zona Vidra (Câmpia Română). *Bul.inf.Soc.lepid.rom.*, 7(1-2): 139-144.
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.
6. **Ujvárosi** L., 1998: Trichopterele (Insecta: Trichoptera) din zona Cheile Someșului Cald (Ic Ponor). *Bul.inf.Soc.lepid.rom.*, 9(3-4): 265-268.
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.

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.
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.
10. 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.
11. **Keresztes, L.** 2012. Die Dipteren-Fauna der Familien Limoniidae, Ptychopteridae und Tipulidae (Insecta, Diptera) im Rimitea-Gebiet. *Buletin de Informare Entomologica* 23: 29-32.
12. 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.

Cluj Napoca

02 februarie, 2016

Keresztes Lujza

