

FIȘA DE VERIFICARE – Keresztes Lujza

Standarde minimale necesare și obligatorii pentru conferirea titlurilor didactice din învățământul superior și a gradelor profesionale de cercetare-dezvoltare

Keresztes Lujza/ Data nașterii: 5 Octombrie 1969

Dr., Habil, Conferențiar – Zoologia nevertebratelor, Biogeografie, Hidrobiologie, Evaluarea calității biologice a apelor, Biogeografia Europei și României

Departamentul de Biologie și Ecologie al Liniei Maghiare, Facultatea de Biologie și Geologie, Universitatea Babeș-Bolyai din Cluj-Napoca.

A. Condiții preliminare obligatorii

Nr. crt.	Condiții preliminare obligatorii prevăzute în O.M. 6129/20.12.2016	Condiții îndeplinite
1.	Calificarea profesională: licență, masterat, specializare postuniversitară sau „postdoc” în domeniul postului sau al unuia echivalent	Licențiat în Biologie (Diplomă de licență seria M nr. 013392 din 5 septembrie 1994, nr. 667) – Universitatea Babeș-Bolyai din Cluj-Napoca / Facultatea de Biologie și Geologie, perioada 1989-1994
2.	Calificarea științifică: titlul de Doctor (sau/și Abilitare) în specialitatea disciplinei postului sau foarte înrudită cu aceasta	Titlul de Doctor (PhD) în Biologie, teză susținută în 2001 (Diplomă de doctor nr. 4911, din 02.11.2021), Universitatea Babeș-Bolyai, Programul doctoral de Zoologie – anul susținerii doctoratului: 2001. Atestat abilitare, pe baza Ordinului privind acordarea atestatului de abilitare nr. 3694, în data de 13.04.2017.
3	Articole științifice ca autor principal: -pentru Conferențiar (CS II): minimum 2 articole în reviste cotate ISI cu AIS cumulat mai mare sau egal cu 2, din care 1 articol cu AIS de cel puțin 0,2 în ultimii 5 ani; -pentru Profesor (CS I; Abilitare): minimum 4 articole în reviste cotate ISI cu ASI cumulat mai mare sau egal cu 4, din care 2 articole cu AIS de cel puțin 0,3 în ultimii 5 ani;	Îndeplinit (selectie 5 lucrari) AIS cumulat mai mare sau egal 2 1 articol AIS mai mare sau egal cu 0.2 din ultimii 5 ani 1. A. B. Terec, A. L. Dénes, B. Z. Jancsó, A. Dénes & L. Keresztes (2025) <i>Twinnia hydroides</i> Novák, 1956 (Diptera: Simuliidae) in the Romanian Carpathians: integrative molecular and morphological data shed light on a long-standing dilemma. <i>The European Zoological Journal</i> . 92, NO. 1, 863–875 https://doi.org/10.1080/24750263.2025.253416 3. IF. 1.8 ASI 0.383 2. 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). <i>European Zoological Journal</i> 90/1: 296-306. DOI10.1080/24750263.2023.2191622. WOS:000963029600001. Corresponding author. IF. 1.8 ASI 0.383 3. 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. <i>Diversity-Basel</i> . 15/4: 553. DOI10.3390/d15040553. WOS:000977740900001. IF 0.649 ASI 0.527. Citation: 1 4. Dénes AL, Vaida, RM; Szabó, E; Martynov,

		<p>A; Vánca, É; Ujvárosi, B; Keresztes, L (2022) Cryptic survival and an unexpected recovery of the long-tailed mayfly <i>Palingenia longicauda</i> (Olivier, 1791) (Ephemeroptera: Palingeniidae) in Southeastern Europe. <i>Journal of Insect Conservation</i>. 26/5: 823-838, DOI10.1007/s10841-022-00425-z. WOS:000841054300001. IF. 0.826 ASI 0.610 . Citation: 1.</p> <p>5. Lujza Keresztes, Jürgen Kappert, Mária Henning, Edina Török (2021): Helen's twins in the Balkans: discovery of two new <i>Parapychoptera</i> Tonnoir, 1919 species closely related to <i>P. helena</i> Peus, 1958, with systematic revision of the "lacustris" group (Diptera, Ptychopteridae). <i>ZooKeys</i> 1071: 63–81 (2021) DOI10.3897/zookeys.1071.58598. WOS:000722464300002. IF 0.803. AIS 0.356. Citation: 1</p>
4.	<p>Coordonarea de proiecte de cercetare:</p> <ul style="list-style-type: none"> - pentru Conferențiar (CSII) - minimum un grant național în calitate de director (sau responsabil de proiect în cazul Parteneriatelor) sau unul internațional (în calitate de responsabil național). - pentru Profesor (CSI; Abilitare) – minimum două granturi naționale de cercetare în calitate de director (sau responsabil de proiect în cazul parteneriatelor) sau unul național (în calitate de director) și unul internațional (în calitate de responsabil național) 	<p>Total îndeplinit:</p> <ul style="list-style-type: none"> - 3 granturi naționale de cercetare în calitate de director - 1 grant internațional în calitate de responsabil național <p>Granturi naționale:</p> <ol style="list-style-type: none"> 1) PN-III-P2-2.1-PED-2020. Perioada: 2020–2022 – 19; nr. contract 476PED/2020; titlu: „Testarea metodelor genetice pentru îmbunătățirea practicii naționale de evaluare a calității apelor curgătoare: un experiment demonstrativ asupra nevertebratelor acvatice din sistemul Someșului Cald.”; buget total: 600 000 RON / 120 000 EUR; director proiect: Conf. dr. Keresztes Lujza; 2) Proiect IDEI finanțat de CNCISIS-UEFISCSU, proiect ID 50/02.09.2013., titlu: „Relicte martori ai unor procese evolutive complexe ale ecosistemelor complexe din Carpați: procese istorice și tendințe viitoare”; buget total RON. 1.164.403.75 RON. Durata contractului 2013-2016, adresa site: http://granturi.ubbcluj.ro/carpathianrelics/ 3) Grant CNCISIS 1324/2006, durata 2006-2008, cu titlul: <i>Carpații Românești: centru genetic sau barieră în procesul de izolare și speciație postglaciară a unor grupe de insecte, evidențe morfometrice și moleculare</i>”. Suma totală 74 721 RON. 4) Grant CEEX, cu titlul: <i>Metodă ecologică complexă de evaluare și monitorizare a calității bayinului hidrografic Someș – MONISOM nr. 610, perioada 2005-2008.</i> Valoare totală: 120 000 RON. Director de proiect la subcontract din partea universității cu valoare de 27 000 RON. <p>Grant internațional. <i>In calitate de responsabil national in cadrul proiectului international:</i> <i>FWF, Austria, Project P 23687-B17 , cu tema</i></p>

		"The Drusinae (Insecta: Trichoptera) in a world of global change". Perioada 1.3.2012 – 28.2.2015. Valoare pentru grupul de lucru C 24.000 Euro. Pagina web: http://www.univie.ac.at/drusus/ . Durata proiectului 2012-2015.
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B. Criterii si standarde minimale

C.1. Evaluarea activitatii de cercetare:

Tabel 1 Parametrii luați în calcul și modul lor de cuantificare

Nr. crt.	Parametrul	Mod de calcul	Numărul lucrării conform numerotării din Lista de lucrări	Punctaj realizat
1.	Articole în reviste cotate ISI, ca autor principal**	conform formulei (1)	22	210,12
2.	Articole în reviste cotate ISI, ca și contributor **#	conform formulei (2)	21	649,97
3.	Articole în reviste indexate BDI***, ca autor principal	(1+c1) + (1+c2) +...	40	77
4.	Articole în reviste indexate BDI***, ca și contributor	0,7 x [(1+c1) + (1+c2) +...]	7	12,6
5.	Carti în edituri internaționale de prestigiu ****	(100+c): n		
6.	Cărți în alte edituri internaționale	(40+c): n		
7.	Cărți în Editura Academiei Române	(40+c): n		
8.	Cărți în Editurile Universităților din Consorțiu	(20+c): n	3	36,66
9.	Cărți în alte edituri din țară	(20+c): n	1	10
10.	Capitole în cărți/volume, în edituri internaționale de prestigiu*****	(50+c): n	1	22,33
11.	Capitole în cărți/volume, în alte edituri internaționale	(20+c): n		
12.	Capitole în cărți/volume, în edituri naționale	(10+c): n	13	121,66
13.	Editor/redactor/coordonator cărți în edituri internaționale de prestigiu*****	(50+c): n		
14.	Editor/redactor/coordonator cărți în alte edituri internaționale	(30+c): n		
15.	Editor/redactor/coordonator cărți în edituri naționale	(20+c): n	2	31,5

Formula (1): $1 \times [4+(7 \times AI_1)+c_1] + 1 \times [4+(7 \times AI_2)+c_2] + \dots$

Formula (2): $0,7 \times [4+(7 \times AI_1)+c_1] + 0,7 \times [4+(7 \times AI_2)+c_2] + \dots$

AI₁, AI₂ ... factorul AIS (Article Influence Score), conform <http://eigenfactor.org>, în momentul publicării; la articolele publicate înainte de 1997 se ia AIS din 1997. În categoria articolelor ISI se includ și brevetele omologate la Oficiul European de Patente și Oficiile din Elveția, Norvegia, Statele Unite și Japonia, considerându-se AI=0,00 și calculul în funcție de poziția autorului (conform formulei 1 sau 2) pentru fiecare brevet. În categoria BDI*** se includ și brevetele omologate la OSIM, păstrându-se modul de calcul în funcție de poziția autorului.

inclusiv capitole din serii de cărți cotate ISI;

c₁, c₂... numărul de citări **fără** autocitări pentru articolul 1, 2,..., preluat de pe *Web of Science* și *Scopus*, în momentul întocmirii dosarului, cu specificarea sursei utilizate.

c – citări **fără** autocitări preluat de pe *Web of Science* sau *Scopus* în momentul depunerii dosarului, cu specificarea sursei utilizate. În categoria „cărți” nu se includ și broșurile de popularizare.

N – numărul total de articole din categoria respectivă (fără rezumate/abstract, recenzii, comemorari, note!);

n – numărul de autori (ed., red., coord., în cazul cărților/capitolelor editate/elaborate).

Pentru articolele publicate *in extenso* în *Proceeding*-uri editate de reviste cu vizibilitate internațională notabilă (ISI), aceste articole, dacă au minimum 3 citări pe *Web of Science* sau *Scopus*, pot fi luate în calcul la nr 1. și 2 (tabel 1), considerându-se în formule AIS=0

* prin **autor principal** se înțelege prim-autor, autor corespondent, ultim autor; sunt considerate „articole în reviste cotate ISI” numai lucrările care sunt listate în *Web of Science Core Collection* sub numele candidatului, la data depunerii dosarului de concurs.

** prin **contributor** se înțelege orice poziție, cu excepția celor menționate la autor principal;

*** BDI (baze de date internaționale) sunt considerate cele recunoscute pe plan științific internațional, cum ar fi: *Scopus(Elsevier)*, *Web of Science*, *CAB*, *ProQuest*, *EBSCO*, *CSA/Biological Sciences*, *Index Copernicus*, *SpringerLink*.

**** editurile internaționale de prestigiu sunt: *editurile Universitatilor din "Top 500", Springer Verlag, Blackwell, London Academic Press, NY: Chapman & Hall, Kluwer Academic Press, Elsevier, Washington: National Academy Press, Smithsonian Institution Press, Kew Royal Botanic Gardens, Masson Paris, Sinauer.*

Tabel 2 Standarde minime*

Parametrul	Punctaj minim Conferențiar (CS II)	Punctaj minim Abilitare	Punctaj minim Profesor (CS I)	Punctaj realizat
\sum_{1-2} (recunoaștere internațională)	90 (110)	150	150 (180)	860,08
\sum_{1-15} (performanță totală)	150 (180)	250	250 (300)	1171,84

* punctaj total rezultat pe baza calculului indicatorilor din tabel 1.

C.2. Contribuția la dezvoltarea cunoașterii în domeniu. Se evaluează pe baza a maximum 10 lucrări (inclusiv brevete), depuse de candidat și considerate de acesta ca fiind reprezentative pentru activitatea sa.

ARTICOLE ISI

Articole în reviste WOS (ISI) prim autor

1. Sary, 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*. **IF. 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., Petrasianus, 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., Czeker Zs., Podlussany, A., Milin, A.V., **Keresztes L.** (2018) Distribution, morphology and ecology of the Carpathian endemic relict species *Otiorrhynchus (Elechrachus) 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-STAMENKOVIĆ, Jelena HINIĆ, 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 *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**
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 TEREK, 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) *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>. **IF. 1.8 ASI 0.383**

Articole in revista 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 carpatica* 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: 82
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 2.5, Citation: 6
5. Waringer, J., Graf, W., Bálint, M., Kucinic, M., Pauls, S.U., Previsisc, 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: 10.

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:13
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13. **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 Universitara Clujeana/Cluj University Press, pp. 83-112. ISBN 978-973-595-269-3. **Citation: 0**

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BREVETE

C.3. Evaluarea activitatii didactice

Standardele minimale au fost calculate conform ORDINULUI DE MINISTRU nr. 6.129/2016 privind aprobarea standardelor minimale necesare si obligatorii pentru conferirea titlurilor didactice din învățământul superior, a gradelor profesionale de cercetare-dezvoltare publicate in Monitorului Oficial al României Partea I, Nr. 123/15.02.2017, Anexa nr. 19 - COMISIA BIOLOGIE ȘI BIOCHIMIE .

Scopus: Valorile Indicelui Hirsch = 13. Numărul total de citări = 1014.

Web of Science: Valorile Indicelui Hirsch = 12. Numărul total de citări = 1002.

Cluj-Napoca,
17.02.2026

Conf. dr. Keresztes Lujza



Lista de lucrări publicate (până la 1 ian. 2025)

1. Articole în reviste cotate ISI, ca autor principal:

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- 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.
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Prof. dr. Pap Péter László

