

LISTA DE LUCRĂRI

1. Lista cu maxim 10 lucrări ale candidatului relevante pentru rezultatele profesionale proprii:

1. Telcean, IC; Cupsa, D; Sas-Kovacs, I; **Cicort-Lucaciu, AS**; Covaciu-Marcov, SD (2014). *Some data upon the fish fauna from Carei Plain natural protected area obtained with herpetological methods.* NORTH-WESTERN JOURNAL OF ZOOLOGY 10 (SUPPL. 1): S135-S140. [IF2015(16) = 0,539]
2. Ferentă, S; Cupsa, D; **Cicort-Lucaciu, AS**; Covaciu-Marcov, SD (2013). *Winter activity of terrestrial Isopods from thermal habitats in Western Romania.* ARCHIVES OF BIOLOGICAL SCIENCES 65(2): 795-800. [IF2015(16) = 0,367]
3. Ianc, R; **Cicort-Lucaciu, AS**; Ilieş, D; Kovács, EH (2012). *Note on the presence of Salamandra salamandra (Amphibia) in caves from Padurea Craiului Mountains, Romania.* NORTH-WESTERN JOURNAL OF ZOOLOGY 8(1): 202-204. [IF2015(16) = 0,539]
4. Covaciu-Marcov, SD; Ferenti, S; **Cicort-Lucaciu, AS**; Sas, I (2012). *Eryx jaculus (Reptilia, Boidae) north of Danube: a road-killed specimen from Romania.* ACTA HERPETOLOGICA 7(1): 41-47. [IF2015(16) = 0,500]
5. Covaciu-Marcov, SD; Sas, I., **Cicort-Lucaciu, AS**; Bogdan, H.V. 2011. *Lissotriton vulgaris paedomorphs in south-western Romania: a consequence of a human modified habitat?* ACTA HERPETOLOGICA 6 (1): 15-18. [IF2015(16) = 0,500]
6. **Cicort-Lucaciu, AS**; Cupsa, D., Ilies, D., Ilies, A., Baias, S., Sas, I. 2011. *Feeding of two amphibian species (Bombina variegata and Pelophylax ridibundus) from artificial habitats from Padurea Craiului Mountains (Romania).* NORTH-WESTERN JOURNAL OF ZOOLOGY 7(2): 297-303. [IF2015(16) = 0,539]
7. Covaciu-Marcov, SD; Sas, I., **Cicort-Lucaciu, AS**; Kovacs, EH; Pintea, C (2009). *Herpetofauna of the Natural Reserves from Carei Plain: zoogeographical significance, ecology, statute and conservation.* CARPATHIAN JOURNAL OF EARTH AND ENVIRONMENTAL SCIENCES 4(1): 69-80. [IF2015(16) = 0,73]
8. **Cicort-Lucaciu, AS** (2009). *Food Composition of a Low Altitude Salamandra salamandra L. 1758 (Amphibia) Population from Western Romania.* ACTA ZOOLOGICA BULGARICA 61(3): 329-333. [IF2015(16) = 0,310]
9. Gherghel, I; Strugariu, A; Ghiurcă, D; **Cicort-Lucaciu, AS** (2008). *The herpetofauna from the Bistriţa river basin (Romania): geographical distribution.* NORTH-WESTERN JOURNAL OF ZOOLOGY 4(SUPPL.1): S71-S103. [IF2015(16) = 0,539]

10. Covaciuc-Marcov, SD; **Cicort-Lucaciu, AS** (2007). *Notes on the presence of facultative paedomorphosis in the smooth newt *Lissotriton vulgaris* (Linnaeus, 1758) in western Romania.* NORTH-WESTERN JOURNAL OF ZOOLOGY 3(1): 53-57. [IF₂₀₁₅₍₁₆₎ = 0,539]

2. Teza de doctorat:

Titlul tezei de doctorat: *Cercetări zoogeografice, biologice și ecologice la speciile familiei Salamandridae (Amphibia, Urodela) din România*

Conducătorul de doctorat: prof. univ. Dr. Tomescu Nicolae, Universitatea Babeș-Bolyai, Facultatea de Biologie și Geologie, Cluj-Napoca

3. Cărți publicate:

3.1. Cărți indexate BDI:

1. Covaciuc-Marcov, SD; Sas, I; **Cicort-Lucaciu, AS** (2006). *Amfibienii apelor teremale din vestul României.* Editura Universității din Oradea, 160 pag. [ISBN 978-973-759-082-4]

3.2. Alte cărți (cu ISBN):

1. Covaciuc-Marcov, SD; Sas, I; **Cicort-Lucaciu, AS** (2009). *Elemente de Zoologie Generală (descrierea, clasificarea și evoluția animalelor).* Editura Universității din Oradea, 210 pag. [ISBN-978-973-759-769-4]

3.3. Îndrumătoare litografiate (uz intern):

1. Covaciuc-Marcov, SD; Sas, I; **Cicort-Lucaciu, AS** (2007). *Anatomie umană (Anatomia descriptivă a omului cu elemente de evoluție anatomică).* 184 pag.

3.4. Capitole publicate în volume collective:

1. Săs, I; Covaciuc-Marcov, SD; Demeter, L; **Cicort-Lucaciu, AS**; Strugariu, A (2008). *Distribution and status of the moor frog (*Rana arvalis*) in Romania.* Pp. 337-354. In: Glandt D., Jehle R. (eds): *Der Moorfrosch / The Moor frog*, Laurenty Verlag, Bielefeld, Germany, pp. 496. [ISBN 978-3-933066-37-4]

4. Articole publicate:

4.1. Articole cotate ISI (WoS-SCIE): 30

1. Covaciuc-Marcov, SD; **Cicort-Lucaciu, AS**; Telcean, IC; Pal, A; Sas-Kovacs, I (2014). *Some notes on the herpetofauna from Vălsan River natural protected area, Romania.* CARPATHIAN JOURNAL OF EARTH AND ENVIRONMENTAL SCIENCES 9(3): 171-176. [IF₂₀₁₅₍₁₆₎ = 0,730]
2. Telcean, IC; Cupsa, D; Sas-Kovacs, I; **Cicort-Lucaciu, AS**; Covaciuc-Marcov, SD (2014). *Some data upon the fish fauna from Carei Plain natural protected area obtained with*

herpetological methods. NORTH-WESTERN JOURNAL OF ZOOLOGY 10 (SUPPL. 1): S135-S140. [IF₂₀₁₅₍₁₆₎ = 0,539]

3. Bogdan, HV; Covaci-Marcov, SD; Gaceu, O; **Cicort-Lucaciu, AS**; Ferentă, S; Sas-Kovacs I. (2013). *How do we share food? Feeding of four amphibian species from an aquatic habitat in south-western Romania*. ANIMAL BIODIVERSITY AND CONSERVATION 36(1): 89-99. [IF₂₀₁₅₍₁₆₎ = 0,289]
4. Covaci-Marcov, SD; Roșioru, CL; **Cicort-Lucaciu, AS**; Sas-Kovacs, I (2013). *Lissotriton vulgaris (Amphibia) paedomorphs in Carei Plain natural protected area, North-Western Romania*. NORTH-WESTERN JOURNAL OF ZOOLOGY 9(1): 217-220. [IF₂₀₁₅₍₁₆₎ = 0,539]
5. Ferentă, S; Cupsa, D; **Cicort-Lucaciu, AS**; Covaci-Marcov, SD (2013). *Winter activity of terrestrial Isopods from thermal habitats in Western Romania*. ARCHIVES OF BIOLOGICAL SCIENCES 65(2): 795-800. [IF₂₀₁₅₍₁₆₎ = 0,367]
6. Bogdan, HV; Covaci-Marcov, SD; Cupsa, D; **Cicort-Lucaciu, AS**; Sas, I (2012). *Food composition of a Pelophylax ridibundus (Amphibia) population from a thermal habitat in Banat Region (Southwestern Romania)*. ACTA ZOOLOGICA BULGARICA 64(3): 253-261. [IF₂₀₁₅₍₁₆₎ = 0,310]
7. Covaci-Marcov, SD; Ferentă, S; **Cicort-Lucaciu, AS**; Sas, I (2012). *Eryx jaculus (Reptilia, Boidae) north of Danube: a road-killed specimen from Romania*. ACTA HERPETOLOGICA 7(1): 41-47. [IF₂₀₁₅₍₁₆₎ = 0,500]
8. Covaci-Marcov, SD; **Cicort-Lucaciu, AS**; Sucea, F; Sas, I (2012). *Salamandra salamandra (Linnaeus, 1758) In the Getic Piedmont, Romania: geographic distribution, status and conservation*. CARPATHIAN JOURNAL OF EARTH AND ENVIRONMENTAL SCIENCES 7(1) 55-58. [IF₂₀₁₅₍₁₆₎ = 0,73]
9. Ianc, R; **Cicort-Lucaciu, AS**; Ilieș, D; Kovács, EH (2012). *Note on the presence of Salamandra salamandra (Amphibia) in caves from Padurea Craiului Mountains, Romania*. NORTH-WESTERN JOURNAL OF ZOOLOGY 8(1): 202-204. [IF₂₀₁₅₍₁₆₎ = 0,539]
10. Bogdan HV; Ilieș D; Covaci-Marcov S.D; **Cicort-Lucaciu AS**; Sas I (2011). *Contributions to the study of the herpetofauna of the western region of the Poiana Ruscă Mountains and its surrounding areas*. NORTH-WESTERN JOURNAL OF ZOOLOGY 7 (2): 125-131. [IF₂₀₁₅₍₁₆₎ = 0,539]
11. Bogdan, HV; Covaci-Marcov, SD; Antal, C; **Cicort-Lucaciu, AS**; Sas, I (2011). *New cases of winter-active amphibians in the thermal waters of Banat, Romania*. ARCHIVES OF BIOLOGICAL SCIENCES 63 (4): 1219-1224. [IF₂₀₁₅₍₁₆₎ = 0,367]
12. **Cicort-Lucaciu, AS**; Cupsa, D., Ilies, D., Ilies, A., Baias, S., Sas, I. 2011. *Feeding of two amphibian species (Bombina variegata and Pelophylax ridibundus) from artificial*

- habitats from Padurea Craiului Mountains (Romania).* NORTH-WESTERN JOURNAL OF ZOOLOGY 7(2): 297-303. [IF₂₀₁₅₍₁₆₎ = 0,539]
13. Covaci-Marcov, SD; Sas, I., **Cicort-Lucaciu, AS**; Bogdan, H.V. 2011. *Lissotriton vulgaris paedomorphs in south-western Romania: a consequence of a human modified habitat?* ACTA HERPETOLOGICA 6 (1): 15-18. [IF₂₀₁₅₍₁₆₎ = 0,500]
 14. Telcean, I.C., **Cicort-Lucaciu, AS**; Sas, I., Covaci-Marcov, S.D. 2011. *Romanichthys valsanicola is still fighting! How can we help?* NORTH-WESTERN JOURNAL OF ZOOLOGY 7(2): 334-338. [IF₂₀₁₅₍₁₆₎ = 0,539]
 15. Tomescu, N; Ferenți, S; Teodor, LA; Covaci-Marcov, SD; **Cicort-Lucaciu AS**; Sucea, FN (2011). *Terrestrial Isopods (Isopoda: Oniscoidea) from Jiului Gorge National Park, Romania.* NORTH-WESTERN JOURNAL OF ZOOLOGY 7 (2): 277-285. [IF₂₀₁₅₍₁₆₎ = 0,539]
 16. Covaci-Marcov, SD; **Cicort-Lucaciu, AS**; Dimancea, N. (2010). *Triturus dobrogicus (Kiritzescu, 1903) in Caraș Severin county: status and conservation implications.* CARPATHIAN JOURNAL OF EARTH AND ENVIRONMENTAL SCIENCES 5(1): 127-130. [IF₂₀₁₅₍₁₆₎ = 0,73]
 17. Covaci-Marcov, SD; **Cicort-Lucaciu, AS**; Mitrea, I; Sas, I; Căuș AV; Cupșa, D (2010). *Feeding of three syntopic newt species (Triturus cristatus, Mesotriton alpestris and Lissotriton vulgaris) from Western Romania.* NORTH-WESTERN JOURNAL OF ZOOLOGY 6(1): 95-108. [IF₂₀₁₅₍₁₆₎ = 0,539]
 18. Covaci-Marcov, SD; **Cicort-Lucaciu, AS**; Sas, I., Cupșa, D., Kovács, E.H., Ferenți, S (2010). *Food composition of some low altitude Lissotriton montandoni (Amphibia, Caudata) populations from North-Western Romania.* ARCHIVES OF BIOLOGICAL SCIENCES 62(2): 479-488. [IF₂₀₁₅₍₁₆₎ = 0,367]
 19. Covaci-Marcov, SD; Ilieș, A; Bogdan, HV; **Cicort-Lucaciu, AS**; Ferenti, S (2010). *Ichthyosaura (Mesotriton) alpestris Low Altitude Population from Poiana Rusca Mountains, Western Romania, Another Apuseni Mountains Scenario?* PAKISTAN JOURNAL OF ZOOLOGY 42(6): 781-785. [IF₂₀₁₅₍₁₆₎ = 0,478]
 20. **Cicort-Lucaciu, AS** (2009). *Food Composition of a Low Altitude Salamandra salamandra L. 1758 (Amphibia) Population from Western Romania.* ACTA ZOOLOGICA BULGARICA 61(3): 329-333. [IF₂₀₁₅₍₁₆₎ = 0,310]
 21. Covaci-Marcov, SD, **Cicort-Lucaciu, AS**; Dimancea, N (2009). *What do the newly discovered Lissotriton montandoni (Caudata, Salamandridae) populations from Iezer Mountains, Romania, have to say about the species' southern distribution limit?* NORTH-WESTERN JOURNAL ZOOLOGY 5(2): 429-433. [IF₂₀₁₅₍₁₆₎ = 0,539]
 22. Covaci-Marcov, SD; **Cicort-Lucaciu, AS**; Ferenți, S; Dobre, F; Birceanu, M; Mihuț, R; Strugariu, A (2009). *The herpetofauna of the "Jiului Gorge" National Park, Romania.*

NORTH-WESTERN JOURNAL OF ZOOLOGY 5(SUPPL. 1): S1-S75. [IF₂₀₁₅₍₁₆₎ = 0,539]

23. Covaciu-Marcov, SD; **Cicort-Lucaciu, AS**; Gaceu, O; Sas, I; Bogdan, HV; Ferentă, S (2009). *The herpetofauna of the south-western part of Mehedinți County, Romania*. NORTH-WESTERN JOURNAL OF ZOOLOGY 5(1): 142-146. [IF₂₀₁₅₍₁₆₎ = 0,539]
24. Covaciu-Marcov, SD; **Cicort-Lucaciu, AS**; Sas, I; Ilieș, DC; Josan, I (2009). *Explaining the presence of low altitude Mesotriton alpestris (Laurenti, 1768) populations from the Apuseni Mountains, western Romania – a possible zoogeographical scenario*. NORTH-WESTERN JOURNAL OF ZOOLOGY 5(2): 406-419. [IF₂₀₁₅₍₁₆₎ = 0,539]
25. Covaciu-Marcov, SD; Sas, I., **Cicort-Lucaciu, AS**; Kovacs, EH; Pintea, C (2009). *Herpetofauna of the Natural Reserves from Carei Plain: zoogeographical significance, ecology, statute and conservation*. CARPATHIAN JOURNAL OF EARTH AND ENVIRONMENTAL SCIENCES 4(1): 69-80. [IF₂₀₁₅₍₁₆₎ = 0,73]
26. Covaciu-Marcov, SD; **Cicort-Lucaciu, AS**; Ferentă, S; David, A (2008). *The distribution of lowland Zootoca vivipara populations in North-Western Romania*. NORTH-WESTERN JOURNAL OF ZOOLOGY 4(1): 72-78. [IF₂₀₁₅₍₁₆₎ = 0,539]
27. Covaciu-Marcov, SD; **Cicort-Lucaciu, AS**; Sas, I; Strugariu, A; Cacuci, P; Gherghel, I (2008). *Contributions to the knowledge regarding the composition and geographical distribution of the herpetofauna from Northern Moldavia (Suceava and Botoșani Counties, Romania)*. NORTH-WESTERN JOURNAL OF ZOOLOGY 4(SUPPL.1): S25-S47. [IF₂₀₁₅₍₁₆₎ = 0,539]
28. Gherghel, I; Strugariu, A; Ghiurcă, D; **Cicort-Lucaciu, AS** (2008). *The herpetofauna from the Bistrița river basin (Romania): geographical distribution*. NORTH-WESTERN JOURNAL OF ZOOLOGY 4(SUPPL.1): S71-S103. [IF₂₀₁₅₍₁₆₎ = 0,539]
29. Covaciu-Marcov, SD; **Cicort-Lucaciu, AS** (2007). *Notes on the presence of facultative paedomorphosis in the smooth newt Lissotriton vulgaris (Linnaeus, 1758) in western Romania*. NORTH-WESTERN JOURNAL OF ZOOLOGY 3(1): 53-57. [IF₂₀₁₅₍₁₆₎ = 0,539]
30. Covaciu-Marcov, SD; **Cicort-Lucaciu, AS**; Ferentă, S (2007). *Some low altitude Triturus montandoni (Boulenger 1880) population records from the Oaș region, North-Western Romania*. NORTH-WESTERN JOURNAL OF ZOOLOGY 3(2): 109-114. [IF₂₀₁₅₍₁₆₎ = 0,539]

4.2. Articole indexate BDI: 59

1. **Cicort-Lucaciu, AS**; Sucea, FN (2015). *Haplophthalmus danicus (Isopoda, Oniscidea) in Jiu Gorge National Park, Romania*. SOUTH WESTERN JOURNAL OF HORTICULTURE, BIOLOGY AND ENVIRONMENT 6(2): 137-139.

2. **Cicort-Lucaciu, AS** (2015). *Emys orbicularis and Coronella austriaca, two new reptile species identified in Vâlsan River natural protected area, Romania.* SOUTH WESTERN JOURNAL OF HORTICULTURE, BIOLOGY AND ENVIRONMENT 6(1): 65-69.
3. Sucea, FN; **Cicort-Lucaciu, AS**; Covaci, RF; Dimancea, N (2014). *Note on the diet of two newt species in Jiului Gorge National Park, Romania.* HERPETOLOGICA ROMANICA 8: 11-27.
4. **Cicort-Lucaciu, AS**; Muncuș-Nagy, K (2013). *Some data about the herpetofauna of two natural protected areas from Transylvania, Romania and their surroundings.* HERPETOLOGICA ROMANICA 7: 1-21.
5. **Cicort-Lucaciu, AS**; Pelle, C; Borma, IT (2013). *Note on the food composition of a Pelophylax ridibundus (Amphibia) population from the Dubova locality region, southwestern Romania.* BIHAREAN BIOLOGIST 7(1): 33-36.
6. **Cicort-Lucaciu, AS**; Covaci-Marcov, SD; Bogdan, HV; Sas, I (2012). *Implication upon Herpetofauna of a Road and its Reconstruction in Carei Plain Natural Protected Area (Romania).* ECOLOGIA BALKANICA 4(1): 99-105.
7. Covaci-Marcov, SD, **Cicort-Lucaciu, AS**; Ferenczi, I., Kovacs, EH; Ferenți, S; Sas, I (2012). *Which aquatic habitat is better for the feeding of a protected newt species (Triturus dobrogicus) in Carei Plain natural protected area?* OLTEANIA, STUDII ȘI COMUNICĂRI, ȘTIINȚELE NATURII 28(1): 115-120.
8. Covaci-Marcov, SD; Ferenți, S; **Cicort-Lucaciu, AS**; Sas-Kovács, I (2012). *Terrestrial isopods in the diet of two amphibian species (Epidalea viridis and Pelobates syriacus) from Dobruja, Romania.* ENTOMOLOGICA ROMANICA 17: 5-11.
9. Ghira, I; Covaci-Marcov, SD; **Cicort-Lucaciu, AS**; Sas-Kovács, I (2012). *Notes upon the herpetofauna of Cefa Nature Park (Crișana, Romania).* TRANSYLV. REV. SYST. ECOL. RES. "THE CEFA NATURE PARK" 13: 171-176.
10. Sas, I., **Cicort-Lucaciu, AS** (2012). *Some data upon the presence of Coronella austriaca (Reptilia) in Carei Plain natural protected area, Romania.* HERPETOLOGICA ROMANICA 6: 69-74.
11. **Cicort-Lucaciu, AS**; Nicoleta, RR; Paina, C; Covaci-Marcov, SD; Sas, I (2011). *Data on population dynamics of three syntopic newt species from western Romania.* ECOLOGIA BALKANICA 3(2): 49-55.
12. **Cicort-Lucaciu, AS**; Sas I; Roxin, M; Badar, L; Goilean, C (2011). *The feeding study of a Rana dalmatina population from Carei Plain.* SOUTH WESTERN JOURNAL OF HORTICULTURE, BIOLOGY AND ENVIRONMENT 2(1): 35-46.
13. Covaci-Marcov, SD; Antal C; Sas I; **Cicort-Lucaciu, AS**; Tit D (2011). *New results regarding the monitoring of the thermal habitats with active amphibians during winter*

from western Romania during the cold season 2010/2011. OLTEANIA, STUDII ȘI COMUNICĂRI, ȘTIINȚELE NATURII 27(1): 123-127.

14. Covaciuc-Marcov, SD; Roșioru, CL; **Cicort-Lucaciu, AS**; Sas, I; Ilęa L (2011). *Accidental human experiment – forming, changing and destroying a thermal habitat with active amphibians during winter from western Romania.* BIHAREAN BIOLOGIST 5(1): 42-45.
15. Dimancea, N; **Cicort-Lucaciu, AS**; Fazacaş, R; Ianc, R; Boroş, A (2011). *The trophic spectrum analysis of a Mesotriton alpestris (Laurentius 1768) population from Voineasa locality, Vâlcea county, Romania.* SOUTH WESTERN JOURNAL OF HORTICULTURE, BIOLOGY AND ENVIRONMENT 2(1): 65-73.
16. **Cicort-Lucaciu, AS**; Paina, C; Serac, CP; Ovlachi, KB (2010). *Population dynamics of Lissotriton montandoni and Triturus cristatus species in two aquatic habitats.* SOUTH WESTERN JOURNAL OF HORTICULTURE, BIOLOGY AND ENVIRONMENT 1: 67-75.
17. Covaciuc-Marcov SD; **Cicort-Lucaciu AS**; Muncuș-Nagy K; Muncuș-Nagy MI (2010). *Contributions to the knowledge regarding the herpetofauna from Vălișoara Gorge Natural Reservation, Alba county, Romania.* ANALELE UNIVERSITATII DIN CRAIOVA, BIOLOGIE 15: 199-204.
18. Covaciuc-Marcov, SD; Sas, I; Antal, C; **Cicort-Lucaciu, AS**; Buncan, M (2010). *We cannot hibernate again: new amphibian populations active during winter in the thermal habitats from Western Romania.* BIHAREAN BIOLOGIST 4: 153-159.
19. David, A; Sas, I; **Cicort-Lucaciu, AS**; Lezău, O (2010). *Food composition of some green water frog populations from Livada forest, Satu Mare county, Romania.* OLTEANIA, STUDII ȘI COMUNICĂRI, ȘTIINȚELE NATURII 26(2): 169-74.
20. Dîmancea, N; David, A; Cupșa, D; **Cicort-Lucaciu, AS**; Indrei, C 2010. *The trophic spectrum analysis of a Pelophylax ridibundus population from Scăpău locality, Mehedinți county, South-West of Romania.* OLTEANIA, STUDII ȘI COMUNICĂRI, ȘTIINȚELE NATURII 26(2): 177-181.
21. Hodisan, O, **Cicort-Lucaciu, AS**; Sas, I; Paina, C; Filimon, A (2010). *The feeding of a Bombina bombina (Amphibia) population from Izvoare locality, Mehedinți county.* OLTEANIA, STUDII ȘI COMUNICĂRI, ȘTIINȚELE NATURII 26(1): 187-191.
22. **Cicort-Lucaciu, AS**; David, A; Lezău, O; Pal, A; Ovlachi, K (2009). *The dynamics of the number of individuals during the breeding period for more *L. vulgaris* and *T. cristatus* populations.* HERPETOLOGICA ROMANICA 3: 19-23.
23. **Cicort-Lucaciu, AS**; Dimancea, N; Blaga-Lungulescu, RM; Hodisan, O; Benko, A (2009). *Diet Composition of a Triturus dobrogicus (Amphibia) Population from Arad County, Western Romania.* BIHAREAN BIOLOGIST 3(1): 77-82.

24. Covaciu-Marcov, SD; **Cicort-Lucaciu, AS** (2009). *Big and nonmethamorphic Triturus cristatus larvae from north-western Romania.* BIHAREAN BIOLOGIST 3(1): 87-89.
25. Covaciu-Marcov, SD; **Cicort-Lucaciu, AS** (2009). *Concerning a case of delay of the metamorphosis at Salamandra salamandra (Amphibia) from the north-western part of Romania.* ANALELE UNIVERSITATII DIN CRAIOVA. BIOLOGIE 14: 457-462.
26. Covaciu-Marcov, SD, **Cicort-Lucaciu, AS** (2009). *Note upon the presence of Lissotriton montandoni species in Breaza Hill, Cluj county, Romania.* HERPETOLOGICA ROMANICA 3: 81-84.
27. Covaciu-Marcov, SD; **Cicort-Lucaciu, AS**; Sas, I; Filimon, A (2009). *Notes of the herpetofauna of south-estearn plain areas from Romania.* ANALELE UNIVERSITATII DIN CRAIOVA. BIOLOGIE 14: 451-456.
28. Covaciu-Marcov, SD; Kovacs, I; **Cicort-Lucaciu, AS**; Sas, I; Secare, P (2009). *Data upon the composition and the geographic distribution of the herpetofauna of the Almăș-Agrij Depression (Sălaj County, Romania).* OLTEÑIA, STUDII ȘI COMUNICĂRI, ȘTIINȚELE NATURII 25: 173-179.
29. David, A., **Cicort-Lucaciu, AS**; Roxin, M; Pal, A; Nagy-Zachari, AS (2009). *Comparative Trophic Spectrum of Two Newt Species, Triturus cristatus and Lissotriton vulgaris from Mehedinți County, Romania.* BIHAREAN BIOLOGIST 3(2): 133-137.
30. Dobre, F; **Cicort-Lucaciu, AS**; Dimancea, N; Boroș, A; Bogdan, HV (2009). *Research upon the biology and ecology of some newt species (Amphibia) from the Jiu River Gorge National Park.* ANALELE UNIVERSITĂȚII DIN CRAIOVA. BIOLOGIE 14: 475-480.
31. Ferentă, S; **Cicort-Lucaciu, AS**; Gabor, VG; Sarkozi, KC (2009). *The food composition of a Triturus dobrogicus population (Amphibia) from the northern part of the Western Plain, Romania.* ANALELE UNIVERSITĂȚII DIN CRAIOVA. BIOLOGIE 14: 481-486.
32. **Cicort-Lucaciu, AS**; Covaciu-Marcov, SD; Paina, C; Radu, NR; Toth, A (2008). *Studies regarding the biology and ecology of Triturus dobrogicus and Triturus vulgaris species from Câmpia Cermeiului, Arad County, România.* ANALELE UNIVERSITĂȚII DIN CRAIOVA. BIOLOGIE 13: 135-140.
33. Covaciu-Marcov, SD; **Cicort-Lucaciu, AS**; Bogdan, HV; Ferentă, S; Filimon, A (2008). *New contributions to the study of the geographic distribution of the herpetofauna of the south-west Dobrudja, Romania.* ANALELE UNIVERSITĂȚII DIN CRAIOVA. BIOLOGIE, 13: 53-58.
34. Covaciu-Marcov, S.D; **Cicort-Lucaciu, AS**; Sas, I; Moșu, AG; Toth, B (2008). *Contributions to the knowledge of the composition and geographical distribution of the western Maramures County herpetofauna.* HERPETOLOGICA ROMANICA 2: 27-36.
35. Covaciu-Marcov, SD; **Cicort-Lucaciu, AS**; Szeibel (Balint), N; Szabo, AL; Lazăr, O (2008). *About some low altitude populations of Salamandra salamandra and Rana*

temporaria from the Prunișor-Ignești area, Arad county, Romania. ANALELE UNIVERSITĂȚII DIN CRAIOVA. BIOLOGIE 13: 47-52.

36. Covaciuc-Marcov, SD; Sas, I., **Cicort-Lucaciu, AS**; Bogdan, HV; Kovacs, EH; Maghiar, C (2008). *The Herpetofauna of the Natural Reservation from the Inferior Course of the Tur River And Its Surrounding Areas*, pp. 111-128. In: Sike, T. & Mark-Nagy, J. (eds.): *Flora și Fauna Rezervației Naturale „Râul Tur” / The Flora and Fauna of the Tur River Natural Reserve* (ISBN 978-973-759-528-7). BIHAREAN BIOLOGIST 2(SUPPL. 1).
37. David, A; **Cicort-Lucaciu, AS**; Bogdan, HV; Suciu, IC; Gale, O (2008). *The feeding of Triturus cristatus population from the north-west of Arad County, Romania.* MUZEUL OLȚENIEI CRAIOVA. OLȚENIA. STUDII ȘI COMUNICĂRI. ȘTIINȚELE NATURII 24: 149-153.
38. David, A; **Cicort-Lucaciu, AS**; Lazăr, O; Boroș, AM; Andrei, C (2008). *Compoziția hranei la tritonul comun (Lissotriton vulgaris) din zona localității Prunișor (județul Arad, România)* [Food composition of a common newt (*Lissotriton vulgaris*) population from Prunișor region (Arad county, Romania)]. BIHAREAN BIOLOGIST 2: 38-42.
39. Ferenți, S; **Cicort-Lucaciu, AS**; Dobre, F; Paina, C; Covaci, R (2008). *The food of four Salamandra salamandra populations from Defileul Jiului National Park (Gorj County).* MUZEUL OLȚENIEI CRAIOVA. OLȚENIA. STUDII ȘI COMUNICĂRI. ȘTIINȚELE NATURII 24: 154-160.
40. **Cicort-Lucaciu, AS**; Cupșa, D; Lazăr, V; Ferenți, S; David, A (2007). *The feeding process of two newt species (Triturus sp.) from the northen part of Satu-Mare district (Romania).* ANALELE UNIVERSITĂȚII DIN CRAIOVA. BIOLOGIE 12: 271-276.
41. **Cicort-Lucaciu, AS**; Szeibel (Balint), N; Tânțar, A; Nagy, D; Sidlec, D (2007). *Notă asupra spectrului trofic a unei populații de Salamandra salamandra Linnaeus 1758 din regiunea Mădrigești (Județul Arad, România)* [Notes on the trophical spectrum of a *Salamandra salamandra Linnaeus 1758* population from Mădrigești area (Arad county, Romania)]. BIHAREAN BIOLOGIST 1: 10-14.
42. Covaciuc-Marcov, SD; **Cicort-Lucaciu, AS**; Ferenți, S (2007). *Salamandra salamandra (Amphibia, Salamandridae) at 150 m height in the forest from Livada, Satu-Mare County, Romania.* ANALELE UNIVERSITĂȚII DIN CRAIOVA. BIOLOGIE 12: 283-286.
43. Covaciuc-Marcov, SD; **Cicort-Lucaciu, AS**; Lazăr, V; Szeibel, N; Balaj, L (2007). *The herpetofauna of the lower hydrographical basin of Crisul Alb, the district of Arad (Romania).* OLȚENIA, STUDII ȘI COMUNICĂRI. ȘTIINȚELE NATURII 23:143-147.
44. Covaciuc-Marcov, SD; **Cicort-Lucaciu, AS**; Sas I; Groza, MI; Bordăș, I (2007). *Contributions to the knowledge regarding the herpetofauna from the Maramureș county areas of “Măgura Codrului”, Romania.* BIHAREAN BIOLOGIST 1: 50-56.

45. Covaciuc-Marcov, SD; Sas, I; **Cicort-Lucaciu, AS** (2007). *Distribution of the pool frog, Rana Lessonae, in the North-Western Romania*. BIOTA (SLOVENIA) 8 (1-2): 5-10.
46. David, A; **Cicort-Lucaciu, AS**; Szabo, AL; Ciuca, AS; Csverid, K (2007). *Hrănirea unei populații de Triturus vulgaris din regiunea Văii Teuzului, jud. Arad, Romania* [Feeding of a *Triturus vulgaris* population from Teuz Valley area, Arad county, Romania]. BIHAREAN BIOLOGIST 1: 57-61.
47. Sas, I; Covaciuc-Marcov, SD; **Cicort-Lucaciu, AS** 2007. *New thermal water habitats with non-hibernating Pelophylax ridibundus populations from north-western Romania*. ANALELE UNIVERSITĂȚII DIN CRAIOVA. BIOLOGIE 12: 229-234.
48. **Cicort-Lucaciu, AS**; Bogdan, H; Toth, A; Benzar, M; Balaj, L; Vidican, AM (2006). *Research upon the feeding of the species Triturus vulgaris (Amphibia) from Poiana Tășad (Bihor county, Romania)*. ANALELE UNIVERSITĂȚII DIN CRAIOVA. BIOLOGIE, 11: 307-312.
49. **Cicort-Lucaciu, AS**; Bogdan, L; Toth, A; Orban, I; Băbuța, O (2006). *Notă asupra hrănirii unei populații de Triturus cristatus de la Șuștiu (jud. Bihor, România)*. ANALELE UNIVERSITĂȚII DIN ORADEA, FASC. BIOLOGIE 13: 24-28.
50. **Cicort-Lucaciu, AS**; Covaci, R; Toth, G; Filep, Z; Bandi, F (2006). *Feeding characteristics of Triturus cristatus species from Poiana Tășad region (Romania)*. STUDII ȘI COMUNICĂRI 21: 416-422.
51. Covaciuc-Marcov, SD; Ghira, I; **Cicort-Lucaciu, AS**; Sas, I; Strugariu, A; Bogdan, HV (2006). *Contributions to knowledge regarding the geographical distributions of the herpetofauna of Dobrudja, Romania*. NORTH-WESTERN JOURNAL OF ZOOLOGY 2(2): 88-125.
52. Covaciuc-Marcov, SD; Sas, I; **Cicort-Lucaciu, AS**; Bogdan, H; Ardelean, R (2006). *The herpetofauna of the north-western region of Sălaj County, Romania*. UNIVERSITATEA DIN BACĂU, STUDII ȘI CERCETĂRI ȘTIINȚIFICE, BIOLOGIE 11: 85-91.
53. Covaciuc-Marcov, SD; Sas, I; **Cicort-Lucaciu, AS**; Bogdan, H; Groza, M (2006). *Contribuții la cunoașterea compoziției și răspândirii geografice a herpetofaunei Moldovei dintre Siret și Prut*. OLTEANIA, STUDII ȘI COMUNICĂRI. ȘTIINȚELE NATURII 22: 242-247.
54. Covaciuc-Marcov, SD; Sas, I; Kiss, A; Bogdan, H; **Cicort-Lucaciu, AS** (2006). *The herpetofauna from the Teuz River hydrographic basin (Arad county, Romania)*. NORTH-WESTERN JOURNAL OF ZOOLOGY 2(1): 27-38.
55. **Cicort-Lucaciu, AS**; Ardeleanu, A; Cupșa, D; Naghi, N; Dalea, A (2005). *The trophic spectrum of a Triturus cristatus (Laurentius 1768) population from Plopiș Mountains area (Bihor County, Romania)*. NORTH-WESTERN JOURNAL OF ZOOLOGY 1: 31-39.

56. Covaciu-Marcov, SD; **Cicort-Lucaciu AS**; Sas, I; Ilie, RD (2005). *The herpetological fauna of „Culmea Codrului” (Satu – Mare county, Romania)*. ANALELE UNIVERSITĂȚII DIN CRAIOVA. BIOLOGIE 10: 163-168.
57. Covaciu-Marcov, SD; Sas, I; **Cicort-Lucaciu, AS**; Achim, A; Andrițeu, A (2005). *The herpetofauna of Tășnad Hills (Satu-Mare county, Romania)*. ANALELE ȘTIINȚIFICE ALE UNIVERSITĂȚII “AL. I. CUZA” IAȘI. SERIA BIOLOGIE ANIMAL 51: 159-168.
58. Covaciu-Marcov, SD; Sas, I; **Cicort-Lucaciu, AS**; Peter, I; Bogdan, H (2005). *Notes upon the herpetofauna of the county of Caraș-Severin , Romania*. REVUE ROUMAINE DE BIOLOGIE, SERIE DE BIOLOGIE ANIMALE 49(1-2): 47-56.
59. Sas, I; Covaciu-Marcov, SD; Cupșa, D; **Cicort-Lucaciu, AS**; Popa, L (2005). *Food analysis in adults (males / females) and juveniles of Bombina variegata*. ANALELE ȘTIINȚIFICE ALE UNIVERSITĂȚII “AL. I. CUZA” IAȘI, S. BIOLOGIE ANIMAL 51: 169-177.

4.3. Articole în alte reviste de specialitate: 22

1. **Cicort-Lucaciu, AS**; David, A; Covaci, R; Toader, S; Diaconu, I (2007). *Feeding of some Triturus cristatus population in Turzii area (Oaș Mountains, Romania)*. HERPETOLOGICA ROMANICA 1: 30-37.
2. Covaciu-Marcov, SD; **Cicort-Lucaciu, AS**; Ilie, RD; Pașcondea, A; Vatamaniuc, R; (2007). *Contributions to the study of the geographical distribution of the herpetofauna in the north-east area of Arad county in Romania*. HERPETOLOGICA ROMANICA 1: 62-69.
3. **Cicort-Lucaciu, AS**; Covaciu-Marcov, SD; Cupșa, D; Purgea, I; Sas, I (2005). *Research upon the trophic spectrum of a Triturus cristatus (Laurentius 1768) population in the Briheni area (county of Bihor, Romania)*. SCIENTIFIC ANNALS OF THE DANUBE DELTA INSTITUTE 11: 2-8.
4. **Cicort-Lucaciu, AS**; Cupșa, D; Ghira, I; Bogdan, H; Pop, A (2005). *Food composition of some Triturus dobrogicus Kir. 1903 population from north-western Romania*. ANALELE UNIVERSITĂȚII DIN ORADEA, FASC. BIOLOGIE 12: 71-76.
5. Kovács, EH; **Cicort-Lucaciu, AS**; Cupșa, D (2005). *Food of the danube crested newt, Triturus dobrogicus in a forest habitat (Livada, Satu-Mare County, Romania)*. SATU MARE - STUDII ȘI COMUNICĂRI ȘTIINȚELE NATURALE ȘI MEDICALE 6: 119-126.
6. **Cicort-Lucaciu, AS**; Covaciu-Marcov, SD; Cupșa, D; Purgea, I; Romocea, M (2004). *Research upon the trophic spectrum of a Triturus vulgaris (Linnaeus 1758) population of the Beiuș Depresion area (Romania)*. UNIVERSITATEA DIN BACĂU, STUDII ȘI CERCETĂRI ȘTIINȚIFICE, BIOLOGIE 9: 201-206.

7. Cicort-Lucaciu, AS; Cupșa, D; Naghi, N; Groza, M; Cereșan, O (2004). *Analiza spectrului trofic al unei populații de Triturus cristatus din zona Sacalasău (dealurile Dernei, județul Bihor, România)*. ANALELE UNIVERSITĂȚII DIN ORADEA, FASCICULA BIOLOGIE 11: 91-96.
8. Covaci-Marcov, SD; Sas, I; Cicort-Lucaciu, AS; Peter, V; Groza, M (2004). *Amphibians in the thermal waters in the west of Romania*. UNIVERSITATEA DIN BACĂU, STUDII ȘI CERCETĂRI ȘTIINȚIFICE, BIOLOGIE 9: 131-135.
9. Covaci-Marcov, SD; Sas, I; Cupșa, D; Cicort-Lucaciu, AS; Zsurka, R (2004). *Spectrul trofic al unei populații nehibernante de Rana ridibunda Pallas 1771 din habitatul termal de la Livada (jud Bihor, România)*. OLȚENIA, STUDII ȘI COMUNICĂRI. ȘTIINȚELE NATURII 20: 258-264.
10. Sas, I; Covaci-Marcov, SD; Cicort-Lucaciu, AS; Kovács, EH; Peter, V (2004). *Studiul variațiilor fenotipice a unor populații de Zootoca vivipara Jaquin 1787 din Munții Apuseni*. OLȚENIA, STUDII ȘI COMUNICĂRI. ȘTIINȚELE NATURII 20: 273-279.
11. Covaci-Marcov, SD; Cicort-Lucaciu, AS; Sas, I; Bogdan, H; Pusta, C (2003). *Preliminary data about the distribution of Podarcis taurica Pallas 1841 in the north-western part of Romania*. ANALELE UNIVERSITĂȚII DIN ORADEA, FASCICULA BIOLOGIE 10: 111-117.
12. Covaci-Marcov, SD; Cupșa, D; Cicort, AS; Naghi, N; Vesea, L (2003). *Date despre spectrul trofic al unor populații de Triturus alpestris din zona Muntele Șes*. OLȚENIA, STUDII ȘI COMUNICĂRI. ȘTIINȚELE NATURII 19: 171-176.
13. Covaci-Marcov, SD; Cupșa, D; Sas, I; Zsurka, R; Cicort-Lucaciu, AS (2003). *Spectrul trofic al unei populații nehibernante de Rana ridibunda (Amphibia) din apele termale de la Chișlaz, județul Bihor*. ANALELE UNIVERSITĂȚII DIN ORADEA, FASCICULA BIOLOGIE 10: 97-109.
14. Covaci-Marcov, SD; Cupșa, D; Telcean, IC; Sas, I; Cicort, AS (2003). *Contribuții la cunoașterea herpetofaunei din regiunea cursului mediu și inferior al Crișului Negru (județul Bihor, România)*. OLȚENIA, STUDII ȘI COMUNICĂRI. ȘTIINȚELE NATURII 19: 189-194.
15. Covaci-Marcov, SD; Sas, I; Cicort-Lucaciu, AS; Kovacs, EH (2003). *Notes upon the herpetofauna of the northern area of the Botoșani county (România)*. UNIVERSITATEA DIN BACĂU, STUDII ȘI CERCETĂRI ȘTIINȚIFICE, BIOLOGIE 8: 201-205.
16. Covaci-Marcov, SD; Sas, I; Sala, G; Cicort-Lucaciu, AS; Puie, T (2003). *Studiul unor populații de Bombina variegata (Amphibia) din depresiunea Beiușului (județul Bihor, România)*. ANALELE UNIVERSITĂȚII DIN ORADEA, FASCICULA BIOLOGIE 10: 119-130.

17. Covaciu-Marcov, SD; Telcean, I; Sala, G; Sas, I; **Cicort, AS** (2003). *Contribuții la cunoașterea herpetofaunei regiunii Beiuș, județul Bihor, România*. NYMPHAEA. FOLIA NATURAE BIHARIAE 30: 127-141.
18. Covaciu-Marcov, SD; Cupșa, D; **Cicort, AS**; Telcean, IC; Sas, I (2002). *Contribuții la cunoașterea spectrului trofic al speciei Triturus cristatus (Amphibia, Urodela) din regiunea Marghita și Munții Pădurea Craiului (Jud. Bihor, România)*. ANALELE UNIVERSITĂȚII DIN ORADEA, FASCICULA BIOLOGIE 9: 95-107.
19. Covaciu-Marcov, SD; Cupșa, D; Telcean, IC; **Cicort, AS** (2002). *Contribuții la cunoașterea spectrului trofic al unor populații de Triturus cristatus (Amphibia, Urodela) din Depresiunea Beiușului. Analele Științifice ale USMF „Nicolae Testemițanu”*. PROBLEME MEDICO-BIOLOGICE, FARMACEUTICE ȘI DE SĂNĂTATE PUBLICĂ (IGIENĂ, EPIDEMIOLOGIE, MANAGEMENT) 1: 97-104.
20. Covaciu-Marcov, SD; Cupșa, D; Telcean, IC; **Cicort, AS** (2002). *Spectrul trofic al unei populații de Triturus cristatus (Amfibie, Urodela) din zona Șerghiș, jud. Bihor, România*. OLȚENIA, STUDII ȘI COMUNICĂRI. ȘTIINȚELE NATURII 18: 188-194.
21. Covaciu-Marcov, SD; Cupșa, D; Telcean, IC; **Cicort, AS** (2002). *Studiul spectrului trofic al unor populații de Triturus cristatus (Laurentus 1768) din zona Dealurilor Tășadului (jud. Bihor)*. NYMPHAEA. FOLIA NATURAE BIHARIAE 29: 117-143.
22. Covaciu-Marcov, SD; Cupșa, D; Telcean, I; Sala, G; **Cicort, AS** (2002). *Date despre spectrul trofic al speciei Salamandra salamandra (Amphibia, Urodela) din zona Budureasa (Jud. Bihor, România)*. ANALELE UNIVERSITĂȚII DIN ORADEA, FASC BIOLOGIE 9: 109-116.

4.4. Articole din volumele unor manifestări științifice (proceeding): 3

1. Covaciu-Marcov, SD; **Cicort-Lucaciu AS**; Sas, I; Bredet, AM; Bogdan, H (2005). *Herpetofauna from the basin of Mureș River in Arad county, Romania*. ENVIRONMENT. RESEARCH, PROTECTION AND MANAGEMENT 2005(4): 147-152.
2. Sas, I; Covaciu-Marcov, SD; Cupșa, D; **Cicort-Lucaciu, AS**; Antal, B (2005). *Food habits of Rana lessonae and Rana arvalis in Covasna county (Romania)*. ENVIRONMENT. RESEARCH, PROTECTION AND MANAGEMENT 2005(4): 359-367.
3. Cupșa, D; Covaciu-Marcov, SD; Telcean, I; **Cicort, A** (2003). *The dynamics of the zoobenthic fauna in the spring period from a habitat in Șerghiș region (Bihor county, Romania)*. ENVIRONMENT & PROGRESS 2003: 159-164.

5. Citări (fără autocitări) la articole/studii publicate:

5.1. Citări în articole cotate ISI: 73

5.1.a) Citări la articole ISI: 68

Articolele ISI citate

- 1 Bogdan, HV; Covaciuc-Marcov, SD; Gaceu, O; **Cicort-Lucaciu, AS**; Ferentj, S; Sas-Kovács I (2013). How do we share food? Feeding of four amphibian species from an aquatic habitat in south-western Romania. ANIMAL BIODIVERSITY AND CONSERVATION 36 (1): 89-99.
- 2 Ferentj, S; Cupsa, D; **Cicort-Lucaciu, AS**; Covaciuc-Marcov, SD (2013). Winter activity of terrestrial isopods from thermal habitats in Western Romania. ARCHIVES OF BIOLOGICAL SCIENCES 65 (2): 795-800.
- 3 Covaciuc-Marcov, SD; Ferentj, S; **Cicort-Lucaciu, AS**; Sas-Kovács, I (2012). *Eryx jaculus* (Reptilia, Boidae) north of Danube: a road-killed specimen from Romania. ACTA HERPETOLOGICA 7 (1): 41-47.
- 4
- 5
- 6
- 7
- 8 Ianc, R; **Cicort-Lucaciu, AS**; Ilies, D; Kovacs, EH (2012). Note on the presence of *Salamandra salamandra* (Amphibia) in caves from Padurea Craiului Mountains, Romania. NORTH-WESTERN JOURNAL OF ZOOLOGY 8 (1): 202-204.
- 9
- 10
- 11
- 12
- 13 Bogdan, HV; Ilies, D; Covaciuc-Marcov, SD; **Cicort-Lucaciu, AS**; Sas, I (2011). Contributions to the study of the herpetofauna of the western region of the Poiana Rusca Mountains and its surrounding areas. NORTH-WESTERN JOURNAL OF ZOOLOGY 7 (1): 125-131.
- 14

Articolele ISI care citează

- 1 Semmar, N; Roux, M (2014). A new simplex approach to highlight multi-scale feeding behaviors in forager species from stomach contents: Application to insectivore lizard population. BIOSYSTEMS 118: 60-75.
- 2 Hoffmann, R; Hoffmann-Berei, I (2014). Preliminary data on the bat fauna from Carei Plain natural protected area, Romania. NORTH-WESTERN JOURNAL OF ZOOLOGY 10 (Supplement 1): S27-S32.
- 3 Dutta, S; Jana, HP; Saha, S; Mukhopadhzaz, SK (2016). The cause and consequence of road mortaliz of herpetofauna in Durgapur, west Bengal. RUSSIAN JOURNAL OF ECOLOGY 47(1): 88-95.
- 4 Sahlean, TC; Gavril, VD; Gherghel, I; Strugariu, A (2015). Back in 30 years: A new record for the rare and highly exclusive sand boa, *Eryx jaculus turcicus* (Reptilia: Boidae) in Romanian Dobrogea. NORTH-WESTERN JOURNAL OF ZOOLOGY 11(2): 366-368.
- 5 Vercayie, D; Herremans, M (2015). Citizen science smartphones take roadkill monitoring to the next level. NATURE CAONSERVATION-BULGARIA 11: 29-40.
- 6 Bogdan, HV; Ilies, D; Gaceu, O (2013). Conservation implications on present distribution of herpetofauna from plain areas of the Western Banat region, Romania. NORTH-WESTERN JOURNAL OF ZOOLOGY 9 (1): 172-177.
- 7 Cogalniceanu, D; Rozylowicz, L; Szekely, P; Samoilă, C; Stanescu, F; Tudor, M; Szekely, D; Iosif, R (2013). Diversity and distribution of reptiles in Romania. ZOOKEYS 341: 49-76.
- 8 Manenti, R ; Pennati, R; Ficetola, G. F. (2015). Role of density and resource competition in determining aggressive behaviour in salamanders. JOURNAL OF ZOOLOGY 296 (4): 270-277.
- 9 Balogova, M; Uhrin, M (2014). Patterns of wintering of fire salamanders (*Salamandra salamandra*) in an artificial underground roost. NORTH-WESTERN JOURNAL OF ZOOLOGY 10 (1): 128-132.
- 10 Manenti, R (2014). Role of cave features for aquatic troglobiont fauna occurrence: effects on "accidentals" and troglomorphic organisms distribution. ACTA ZOOLOGICA ACADEMIAE SCIENTIARUM HUNGARICAE 60 (3): 257-270.
- 11 Manenti, R; Denoel, M; Ficetola, GF (2013). Foraging plasticity favours adaptation to new habitats in fire salamanders. ANIMAL BEHAVIOUR 86 (2): 375-382.
- 12 Manenti, R; Ficetola, GF (2013). Salamanders breeding in subterranean habitats: local adaptations or behavioural plasticity? JOURNAL OF ZOOLOGY 289 (3): 182-188.
- 13 Iftime, A; Iftime, O (2014). Note on the amphibians and reptiles of the "Nordul Gorjului de Est" site of community interest and adjacent areas (Southern Carpathians, Romania). NORTH-WESTERN JOURNAL OF ZOOLOGY 10 (Supplement 1): S44-S50.
- 14 Gaceu, O; Josan, I (2013). Note on the occurrence of *Darevskia pontica* (Reptilia) north of the Mures River, in Metaliferi Mountains, western Romania. NORTH-WESTERN JOURNAL OF ZOOLOGY 9 (2): 450-452.

- 15
- 16 Cicort-Lucaciu, AS; Cupsa, D; Ilies, D; Ilies, A; Baias, S; Sas, I (2011). Feeding of two amphibian species (*Bombina variegata* and *Pelophylax ridibundus*) from artificial habitats from Padurea Craiului Mountains (Romania). NORTH-WESTERN JOURNAL OF ZOOLOGY 7 (2): 297-303.
- 17
- 18 Covaci-Marcov, SD; Sas, I; Cicort-Lucaciu, AS; Bogdan, HV (2011). *Lissotriton vulgaris* paedomorphs in south-western Romania: a consequence of a human modified habitat? ACTA HERPETOLOGICA 6 (1): 15-18.
- 19
- 20
- 21 Telcean, IC; Cicort-Lucaciu, AS; Sas, I; Covaci-Marcov, SD (2011). Romanichthys valsanicola is still fighting! How can we help? NORTH-WESTERN JOURNAL OF ZOOLOGY 7 (2): 334-338.
- 22 Covaci-Marcov, SD; Cicort-Lucaciu, AS; Dimancea, N (2010). *Triturus dobrogicus* (Kirilzescu, 1903) in Caraș Severin county: status and conservation implications. CARPATHIAN JOURNAL OF EARTH AND ENVIRONMENTAL SCIENCES 5 (1): 127-130
- 23
- 24
- 25 Covaci-Marcov, SD; Cicort-Lucaciu, AS; Mitrea, I; Sas, I; Caus, AV; Cupșa, D (2010). Feeding of three syntopic newt species (*Triturus cristatus*, *Mesotriton alpestris* and *Lissotriton vulgaris*) from Western Romania. NORTH-WESTERN JOURNAL OF ZOOLOGY 6 (1): 95-108.
- 26
- 27
- 28
- 29
- Sos, T; Kecske, A; Hegyeli, Z; Marosi, B (2012). New data on the distribution of *Darevskia pontica* (Lantz and Cyren, 1919) (Reptilia: Lacertidae) in Romania: filling a significant gap. ACTA HERPETOLOGICA 7 (1): 175-180.
- Reboucas, R; Sole, M (2015). Diet of *Adenomera thomei* (Almeida and Angulo, 2006) (Anura: Leptodactylidae) from a rubber tree plantation in southern Bahia, Brazil. STUDIES ON NEOTROPICAL FAUNA AND ENVIRONMENT 50 (2): 73-79.
- Reboucas, R; Castro, IM; Sole, M (2013). Diet of *Haddadus binotatus* (Spix, 1824) (Anura: Craugastoridae) in Brazilian Atlantic Rainforest, Bahia state. NORTH-WESTERN JOURNAL OF ZOOLOGY 9 (2): 293-299.
- Stanescu, F; Buhaciu, E; Szekely, D; Cogalniceanu, D (2014). Facultative paedomorphosis in a population of *Lissotriton vulgaris* (Amphibia: Salamandridae) from the Danube Delta Biosphere Reserve (Romania). TURKISH JOURNAL OF ZOOLOGY 38 (1): 114-117.
- Mester, B; Cozma, NJ; Puky, M (2013). First observation of facultative paedomorphosis in the Danube crested newt (*Triturus dobrogicus* Kirilzescu, 1903) and the occurrence of facultative paedomorphosis in two newt species from soda pans of the Danube-Tisza Interfluvium (Kiskunság National Park, Hungary). NORTH-WESTERN JOURNAL OF ZOOLOGY 9 (2): 443-445.
- Gvozdik, V; Javurkova, V; Kopecky, O (2013). First evidence of a paedomorphic population of the smooth newt (*Lissotriton vulgaris*) in the Czech Republic. ACTA HERPETOLOGICA 8 (1): 53-57.
- Hammer, MP; Goodman, TS; Adams, M; Faulks, LF; Umack, PJ; Whiterod, NS; Walker, KF (2015). Regional extinction, rediscovery and rescue of a freshwater fish from a highly modified environment: The need for rapid response. BIOLOGICAL CONSERVATION 192: 91-100.
- Bogdan, HV; Ilies, D; Gaceu, O (2013). Conservation implications on present distribution of herpetofauna from plain areas of the Western Banat region, Romania. NORTH-WESTERN JOURNAL OF ZOOLOGY 9 (1): 172-177.
- Sas, I (2010). The *Pelophylax esculentus* complex in North-Western Romania: distribution of the population systems. NORTH-WESTERN JOURNAL OF ZOOLOGY 6 (2): 294-308.
- Ferenti, S; Ghira, I; Mitrea, I; Hodisan, OI; Toader, S (2010). Habitat induced differences in the feeding of *Bombina variegata* from Vodita Valley (Mehedinți County, Romania). NORTH-WESTERN JOURNAL OF ZOOLOGY 6 (2): 245-254.
- Kovacs, T; Anthony, BP; Kondorosy, E; Torok, J (2014). Predation on heteropterans within an assemblage of anurans at Kis-Balaton, Hungary. NORTH-WESTERN JOURNAL OF ZOOLOGY 10 (2): 236-244.
- Rosca, I; Gherghel, I; Strugariu, A; Zamfirescu, SR (2013). Feeding ecology of two newt species (*Triturus cristatus* and *Lissotriton vulgaris*) during the reproduction season. KNOWLEDGE AND MANAGEMENT OF AQUATIC ECOSYSTEMS 408, article 5.
- Iftime, A; Iftime, O (2011). *Triturus cristatus* (Caudata: Salamandridae) feeds upon dead fishes. SALAMANDRA 47 (1): 43-44.
- Liao, WB; Zhou, CQ; Hu, JC (2011). Head-body length variation in the mole-shrew (*Anourosorex squamipes*) in relation to annual temperature and elevation. NORTH-WESTERN JOURNAL OF ZOOLOGY 7 (1): 47-54.
- Polymeni, RM; Radea, C; Papanayotou, C (2011). Diet Composition of the salamander *Lyciasalamandra luschnani basoghi* on the Greek Island of Kastellorizo in the

- 30 Covaciuc-Marcov, SD; Cicort-Lucaciu, AS; Sas, I; Cupșa, D; Kovács, EH; Ferentí S (2010). *Food composition of some low altitude Lissotriton montandoni (Amphibia, Caudata) populations from North-Western Romania*. ARCHIVES OF BIOLOGICAL SCIENCES 62 (2): 479-488.
- 31
- 32 Cicort-Lucaciu, AS (2009). *Food composition of a low altitude Salamandra salamandra L. 1758 (Amphibia) Population from Western Romania*. ACTA ZOOLOGICA BULGARICA 61 (3): 329-333.
- 33
- 34
- 35 Covaciuc-Marcov, SD; Cicort-Lucaciu, AS; Ferentí, S; Dobre, F; Birceanu, M; Mihut, R; Strugariu, A (2009). *The herpetofauna of the "Jiului Gorge" National Park, Romania*. NORTH-WESTERN JOURNAL OF ZOOLOGY 5 (Suppl. 1): S1-S78.
- 36
- 37
- 38
- 39
- 40
- 41
- 42
- 43
- 44
- southeast Aegean Sea. ASIAN HERPETOLOGICAL RESEARCH 2 (3): 155-160.
- Farasat, H; Sharifi, M (2014). *Food habit of the endangered yellow-spotted newt Neurergus microspilatus (Caudata, Salamandridae) in Kavat Stream, western Iran*. ZOOLOGICAL STUDIES 53, article 61.
- Sanchez-Hernandez, J (2014). *Disentangling prey-handling efficiency of larval newts through multivariate prey trait analysis*. JOURNAL OF NATURAL HISTORY 48 (31-32): 1957-1969.
- Covaciuc-Marcov, SD; Cupșa, D; Ferentí, S; David, A; Dimancea, N (2010). *Human Influence or Natural Differentiation in Food Composition of four Amphibian Species from Histria Fortress, Romania?* ACTA ZOOLOGICA BULGARICA 62 (3): 307-313.
- Ferentí, S; Ghira, I; Mitrea, I; Hodisan, OI; Toader, S (2010). *Habitat induced differences in the feeding of Bombina variegata from Vodita Valley (Mehedinți County, Romania)*. NORTH-WESTERN JOURNAL OF ZOOLOGY 6 (2): 245-254.
- Tomescu, N; Ferentí, S; Covaciuc-Marcov, SD; Sas, I; David (2010). *What do the terrestrial isopods eaten by some frogs from north-western Romania have to say?* NORTH-WESTERN JOURNAL OF ZOOLOGY 6 (2): 268-274.
- Iftime, A; Iftime, O (2014). *Note on the amphibians and reptiles of the "Nordul Gorjului de Est" site of community interest and adjacent areas (Southern Carpathians, Romania)*. NORTH-WESTERN JOURNAL OF ZOOLOGY 10 (Supplement 1): S44-S50.
- Iftime, A; Iftime, O (2014). *Notes on the herpetofauna of the Leaota Mountains, a "wildlife corridor" area*. NORTH-WESTERN JOURNAL OF ZOOLOGY 10 (Supplement 1): S33-S37.
- Sas-Kovacs, I; Sas-Kovacs, EH (2014). *A non-invasive colonist yet: The presence of Podarcis muralis in the lowland course of Crisul Repede River (north-western Romania)*. NORTH-WESTERN JOURNAL OF ZOOLOGY 10 (Supplement 1): S141-S145.
- Gaceu, O; Josan, I (2013). *Note on the occurrence of Darevskia pontica (Reptilia) north of the Mureș River, in Metaliferi Mountains, western Romania*. NORTH-WESTERN JOURNAL OF ZOOLOGY 9 (2): 450-452.
- Ghira, I; Martin, M; Sas-Kovacs, I (2013). *Is there a need for another type of studies on reptiles in Romania? An argument for research on ticks parasitizing reptiles*. NORTH-WESTERN JOURNAL OF ZOOLOGY 9 (1): 221-225.
- Botha, M; Petrescu-Mag, IV; Hettig, A (2013). *The first full morphological description of the Chuj Rabbit (Oryctolagus cuniculus)*. NORTH-WESTERN JOURNAL OF ZOOLOGY 9 (2): 441-442.
- Sos, T; Kecskes, A; Hegyeli, Z; Marosi, B (2012). *New data on the distribution of Darevskia pontica (Lantz and Cyren, 1919) (Reptilia: Lacertidae) in Romania: filling a significant gap*. ACTA HERPETOLOGICA 7 (1): 175-180.
- Loos, J; Dayanb, T; Dreschera, N; Levanonyb, T; Mazab, E; Shachamec, B; Talbid, R; Assmann, T (2011). *Habitat preferences of the Levant Green Lizard, Lacerta media israelica (Peters, 1964)*. ZOOLOGY IN THE MIDDLE EAST 52 (1): 17-28.
- Sas, I (2010). *The Pelophylax esculentus complex in North-Western Romania: distribution of the population systems*. NORTH-WESTERN JOURNAL OF ZOOLOGY 6 (2): 294-308.
- Rozylowicz, L; Dobre, M (2010). *Assessing the threatened status of Testudo hermanni boettgeri Mojsisovics, 1889 (Reptilia: Testudines: Testudinidae) population from Romania*. NORTH-WESTERN JOURNAL OF

- 45 Covaciuc-Marcov, SD; Cicort-Lucaciu, AS; Gaceu, Sas, I; Ferenti, S; Bogdan, HV (2009). *The herpetofauna of the south-western part of Mehedinți County, Romania*. NORTH-WESTERN JOURNAL OF ZOOLOGY 5 (1): 142-164.
- 46
- 47
- 48
- 49
- 50 Covaciuc-Marcov, SD; Sas, I; Cicort-Lucaciu, AS; Kovacs, EH; Pintea, C (2009). *Herpetofauna of the natural reserves from Carei Plain: zoogeographical significance, ecology, statute and conservation*. CARPATHIAN JOURNAL OF EARTH AND ENVIRONMENTAL SCIENCES 4 (1): 69-80.
- 51
- 52
- 53
- 54
- 55
- 56
- 57 Covaciuc-Marcov, SD; Cicort-Lucaciu, AS; Sas, I; Ilieș, DC; Iosan, I (2009). *Explaining the presence of low altitude Mesotriton alpestris (Laurenti, 1768) populations from the Apuseni Mountains, western Romania – a possible zoogeographical scenario*. NORTH-WESTERN JOURNAL OF ZOOLOGY 5 (2): 406-419.
- 58 Covaciuc-Marcov, SD; Cicort-Lucaciu, AS; Ferenti, S; David, A (2008). *The distribution of lowland Zootoca vivipara populations in North-Western Romania*. NORTH-WESTERN JOURNAL OF ZOOLOGY 4 (1): 72-78.
- ZOOLOGY 6 (2): 190-202.
- Gherghel, I; Păpes, M (2015). *Landscape as a determinant of dispersal patterns and population connectivity in a newt species*. ECOLOGICAL INFORMATICS 28: 1-6.
- Heltai, B; Saly, P; Kovacs, D; Kiss, I (2015). *Niche segregation of sand lizard (Lacerta agilis) and green lizard (Lacerta viridis) in an urban semi-natural habitat*. AMPHIBIA-REPTILIA 36 (4): 389-399.
- Sos, T; Kecskes, A; Hegyeli, Z; Marosi, B (2012). *New data on the distribution of Darevskia pontica (Lantz & Cyren, 1919) (Reptilia: Lacertidae) in Romania: filling a significant gap*. ACTA HERPETOLOGICA 7 (1): 175-180.
- Gherghel, I; Strugariu, A; Sahlean, T; Stefanescu, A (2011). *New romanian distribution record for Darevskia praticola pontica (Lantz & Cyren, 1919) at its north-western range limit*. HERPETOZOA 23 (3-4): 91-93.
- Rozylowicz, L; Dobre, M (2010). *Assessing the threatened status of Testudo hermanni boettgeri Mojsisovics, 1889 (Reptilia: Testudinidae) population from Romania*. NORTH-WESTERN JOURNAL OF ZOOLOGY 6 (2): 190-202.
- Gache, C (2014). *Status of the bird fauna from "Carei Plain" natural protected area, north western Romania, in 2011*. NORTH-WESTERN JOURNAL OF ZOOLOGY 10 (Supplement 1): S125-S134.
- Hoffmann, R; Hoffmann-Berei, I (2014). *Preliminary data on the bat fauna from Carei Plain natural protected area, Romania*. NORTH-WESTERN JOURNAL OF ZOOLOGY 10 (Supplement 1): S27-S32.
- Stojanovic, M; Milutinovic, T (2014). *The earthworms (Oligochaeta: Lumbricidae) of the Pannonian region of Serbia, Vojvodina Province: Zoogeography and Diversity*. NORTH-WESTERN JOURNAL OF ZOOLOGY 10 (2): 305-313.
- Bogdan, HV; Ilies, D; Gaceu, O (2013). *Conservation implications on present distribution of herpetofauna from plain areas of the Western Banat region, Romania*. NORTH-WESTERN JOURNAL OF ZOOLOGY 9 (1): 172-177.
- Ferenti, S; Cupsa, D; Telcean, IC (2011). *Dolichophis caspius (gmelin, 1789) is indeed continuously distributed in southern romania: zoogeographical and conservational implications of identifying new populations*. CARPATHIAN JOURNAL OF EARTH AND ENVIRONMENTAL SCIENCES 6 (1): 273-276.
- Sos, T; Toth, A; Tantau, I (2011). *New reptile fossil records from corund (eastern transylvania, romania) and their paleoenvironmental significance*. CARPATHIAN JOURNAL OF EARTH AND ENVIRONMENTAL SCIENCES 6 (2): 173-181.
- Bonk, M; Pabijan, M (2010). *Changes in a regional batrachofauna in south-central Poland over a 25 year period*. NORTH-WESTERN JOURNAL OF ZOOLOGY 6 (2): 225-244.
- Hoffmann, R; Hoffmann-Berei, I (2014). *Preliminary data on the bat fauna from Carei Plain natural protected area, Romania*. NORTH-WESTERN JOURNAL OF ZOOLOGY 10 (Supplement 1): S27-S32.
- Hoffmann, R; Hoffmann-Berei, I (2014). *Preliminary data on the bat fauna from Carei Plain natural protected area, Romania*. NORTH-WESTERN JOURNAL OF ZOOLOGY 10 (Supplement 1): S27-S32.

- 59
- 60
- 61
- 62 Covaciuc-Marcov, SD; Cicort-Lucaciu, AS; Sas, I; Strugariu, A; Cacuci, P; Gherghel, I (2008). Contributions to the knowledge regarding the composition and geographical distribution of the herpetofauna from Northern Moldavia (Suceava and Botoșani Counties, Romania). NORTH-WESTERN JOURNAL OF ZOOLOGY 4 (Suppl. 1): S25-S47.
- 63 Gherghel, I; Strugariu, A; Ghiurca, D; Cicort-Lucaciu, AS (2008). The herpetofauna from the Bistrița River basin (Romania): geographical distribution, NORTH-WESTERN JOURNAL OF ZOOLOGY 4: S71-S103.
- 64 Covaciuc-Marcov, SD; Cicort-Lucaciu, AS (2007). Notes on the presence of facultative paedomorphosis in the smooth newt *Lissotriton vulgaris* (Linnaeus, 1758) in western Romania. NORTH-WESTERN JOURNAL OF ZOOLOGY 3 (1): 53-57.
- 65
- 66
- 67
- 68 Covaciuc-Marcov, SD; Cicort-Lucaciu, AS; Ferentă, S (2007). Some low altitude *Triturus montandoni* (Amphibia: Salamandridae) population records from the Oas region, North-Western Romania. NORTH-WESTERN JOURNAL OF ZOOLOGY 3 (2): 109-114.
- Velekei, B; Lakatos, F; Biro, P; Acs, E; Puky, M (2014). The genetic structure of *Zootoca vivipara* (Lichtenstein, 1823) populations did not support the existence of a north - south corridor of the VB haplogroup in eastern Hungary. NORTH-WESTERN JOURNAL OF ZOOLOGY 10 (1): 187-189.
- Bogdan, HV; Ilies, D; Gaceu, O (2013). Conservation implications on present distribution of herpetofauna from plain areas of the Western Banat region, Romania. NORTH-WESTERN JOURNAL OF ZOOLOGY 9 (1): 172-177.
- Sas, I (2010). The *Pelophylax esculentus* complex in North-Western Romania: distribution of the population systems. NORTH-WESTERN JOURNAL OF ZOOLOGY 6 (2): 294-308.
- Bonk, M; Pabijan, M (2010). Changes in a regional bairachofauna in south-central Poland over a 25 year period. NORTH-WESTERN JOURNAL OF ZOOLOGY 6 (2): 225-244.
- Sas, I (2010). The *Pelophylax esculentus* complex in North-Western Romania: distribution of the population systems. NORTH-WESTERN JOURNAL OF ZOOLOGY 6 (2): 294-308.
- Bozkurt, E; Olgun, K; Wielstra, B (2015). First record of facultative paedomorphism in the Kosswig's newt *Lissotriton (vulgaris) kosswigi* (Freytag, 1955) (Urodea: Salamandridae), endemic to northwestern Turkey. TURKISH JOURNAL OF ZOOLOGY 39 (5): 976-980.
- Stanescu, F; Buhaciuc, E; Szekely, D; Cogalniceanu, D (2014). Facultative paedomorphosis in a population of *Lissotriton vulgaris* (Amphibia: Salamandridae) from the Danube Delta Biosphere Reserve (Romania). TURKISH JOURNAL OF ZOOLOGY 38 (1): 114-117.
- Mester, B; Cozma, NJ; Puky, M (2013). First observation of facultative paedomorphosis in the Danube crested newt (*Triturus dobrogicus* Kirilovici, 1903) and the occurrence of facultative paedomorphosis in two newt species from soda pans of the Danube-Tisza Interfluve (Kiskunság National Park, Hungary). NORTH-WESTERN JOURNAL OF ZOOLOGY 9 (2): 443-445.
- Cicek, K; Ayaz, D (2011). New data on facultative paedomorphism of the smooth newt, *Lissotriton vulgaris*, in Western Anatolia, Turkey. JOURNAL OF FRESHWATER ECOLOGY 26 (1): 99-103.
- Sas, I (2010). The *Pelophylax esculentus* complex in North-Western Romania: distribution of the population systems. NORTH-WESTERN JOURNAL OF ZOOLOGY 6 (2): 294-308.

5.1.b) Citări la alte articole: 4

Articolele citate (fără cele ISI)

- 1 Covaciuc-Marcov, SD; Ferentă, S; Cicort-Lucaciu, AS; Sas-Kovács, I (2012). Terrestrial isopods in the diet of two amphibian species (*Epidalea viridis* and *Pelobates syriacus*) from Dobruja, Romania. ENTOMOLOGICA ROMANICA 17: 5-11.
- 2 Sas, I; Covaciuc-Marcov, SD; Cupșa, D; Cicort-Lucaciu, AS; Popa, L (2005). Food analysis in adults (males / females) and juveniles of *Bombina variegata*. ANALELE ȘTIINȚIFICE ALE UNIVERSITĂȚII "AL. I. CUZA" IAȘI, S. BIOLOGIE ANIMAL 51: 169-177.

Articolele ISI care citează

- Messina, G; Gatti, RC; Droutsa, A; Barchitta, M; Pezzino, E; Agodi, A; Lombardo, BM (2016). A sampling optimization analysis of soil-bugs diversity (Crustacea, Isopoda, Oniscidea). ECOLOGY AND EVOLUTION 6(1): 191-201.
- Ferentă, S; Ghira, I; Mitrea, I; Hodisan, Ol; Toader, S (2010). Habitat induced differences in the feeding of *Bombina variegata* from Vodita Valley (Mehedinți County, Romania). NORTH-WESTERN JOURNAL OF ZOOLOGY 6:245-254.

- 4 Covaciuc-Marcov, SD; Cupșa, D; Telcean, I; Sala, G; **Cicort, AS** (2002). Date despre spectrul trofic al speciei *Salamandra salamandra* (Amphibia, Urodela) din zona Budureasa (Jud. Bihor, România). ANALELE UNIVERSITĂȚII DIN ORADEA, FASC BIOLOGIE 9: 109-116.

- Bisa, R; Sfenthourakis, S; Fragedakis-Tsolis, S; Chondropoulos, B (2007). Population density and food analysis of *Bombina variegata* and *Rana graeca* in mountainous riverine ecosystems of northern Pindos (Greece). JOURNAL OF BIOLOGICAL RESEARCH-THESSALONIKI 8: 129-137.
- Çiçek, K.; Tok, CV; Mermer, A; Tosunoğlu, M; Ayaz, D (2007). Food Habits of the Lycian Salamander, *Lyciasalamandra fazilae* (Başoğlu and Alatür, 1974): preliminary data on dalyan population. NORTH-WESTERN JOURNAL OF ZOOLOGY 3: 1-8.

5.2. Citări în articole indexate BDI: 64

Articolele citate

- 1 Covaciuc-Marcov, SD; Roșioru, CL; **Cicort-Lucaciu, AS**; Sas-Kovacs, I (2013). *Lissotriton vulgaris* (Amphibia paedomorphs in Carei Plain natural protected area. North-Western Romania. NORTH-WESTERN JOURNAL OF ZOOLOGY 9 (1): 217-220.
- 2 Covaciuc-Marcov, SD; **Cicort-Lucaciu, AS**; Sucea, F; Sas, I (2012). *Salamandra salamandra* (Linnaeus, 1758) in the Getic Piedmont, Romania: geographic distribution, status and conservation. CARPATHIAN JOURNAL OF EARTH AND ENVIRONMENTAL SCIENCES 7 (1) 55-58
- 3 Ianc, R; **Cicort-Lucaciu, AS**; Ilies, D; Kovacs, EH (2012). Note on the presence of *Salamandra salamandra* (Amphibia) in caves from Padurea Craiului Mountains, Romania. NORTH-WESTERN JOURNAL OF ZOOLOGY 8 (1): 202-204.
- 4 Bogdan, HV; Ilies, D; Covaciuc-Marcov, SD; **Cicort-Lucaciu, AS**; Sas, I (2011). Contributions to the study of the herpetofauna of the western region of the Poiana Rusca Mountains and its surrounding areas. NORTH-WESTERN JOURNAL OF ZOOLOGY 7 (1): 125-131.
- 5
- 6 Tomescu, N; Ferentj, S; Teodor, LA; Covaciuc-Marcov, SD; **Cicort-Lucaciu AS**; Sucea, FN (2011). Terrestrial Isopods (Isopoda: Oniscoidea) from Jiului Gorge National Park, Romania. NORTH-WESTERN JOURNAL OF ZOOLOGY 7 (2): 277-285.
- 7 Covaciuc-Marcov, SD; **Cicort-Lucaciu, AS**; Mitrea, I; Sas, I; Caus, AV; Cupșa, D (2010). Feeding of three syntopic newt species (*Triturus cristatus*, *Mesotriton alpestris* and *Lissotriton vulgaris*) from Western Romania. NORTH-WESTERN JOURNAL OF ZOOLOGY 6 (1): 95-108.
- 8
- 9
- 10 Covaciuc-Marcov, SD; **Cicort-Lucaciu, AS**; Sas, I; Cupșa, D; Kovács, EH; Ferentj, S (2010). Food composition of some low altitude *Lissotriton montandoni* (Amphibia, Caudata) populations from North-Western Romania. ARCHIVES OF BIOLOGICAL SCIENCES 62 (2): 479-488.
- 11 Covaciuc-Marcov, SD; Ilies, A; Bogdan, HV; **Cicort-Lucaciu, AS**; Ferentj, S (2010). *Ichthyosaura* (*Mesotriton*) *alpestris*
- Rosa, GM; Penado, A (2013). *Rana iberica* (Boulenger, 1879) goes underground: Subterranean habitat usage and new insights on natural history. SUBTERRANEAN BIOLOGY 11 (1): 15-29.
- Dinca, PC; Strugariu A; Stoica DL; Zamfirescu SR (2014). A rapid survey of the herpetofauna of the Taia River Valley (Hunedoara County, Romania). HERPETOLOGICA ROMANICA 8: 39-45.
- Iftime, A; Iftime, O (2013). Contributions to the knowledge regarding the distribution and ecology of the herpetofauna of Tarcu massif (southern Carpathians, Romania). TRAVAUX DU MUSÉUM NATIONAL D'HISTOIRE NATURELLE «GRIGORE ANTIPA» 56(1): 81–92.
- Šatkaukiene, I; Hornung, E; Lelešius, E; Kvashauskaitė, K; Ašmantas, S (2016). Preliminary study on the terrestrial isopods of Kaunas city (Lithuania). ZOOLOGY AND ECOLOGY 26(1): 22-27.
- Bogdan, HV; Ianc, RM; Pop, AN; Sollosi, RS; Popovici, AM; Pop IF (2011). Food composition of an *Ichthyosaura alpestris* (Amphibia) population from the Poiana Rusca Mountains, Romania. HERPETOLOGICA ROMANICA 5: 7-25.
- Polymeni, RM; Radea, C; Papanayotou, C (2011). Diet Composition of the Salamander *Lyciasalamandra luschni basoghi* on the Greek Island of Kastellorizo in the Southeast Aegean Sea. ASIAN HERPETOLOGICAL RESEARCH 2(3): 155-160.
- Ferentj, S; David, A; Nagy, D (2010). Feeding-behaviour responses to anthropogenic factors on Salamandra salamandra (Amphibia, Caudata). BIHAREAN BIOLOGIST 4 (2): 139-143.
- Bogdan, HV; Ianc, RM; Pop, AN; Sollosi, RS; Popovici, AM; Pop IF (2011). Food composition of an *Ichthyosaura alpestris* (Amphibia) population from the Poiana Rusca Mountains, Romania. HERPETOLOGICA ROMANICA 5: 7-25.
- Jablonski, D; Balej, P; Juna, F (2013). Low altitudinal distribution of *Salamandra salamandra* from the Balkan

Articolele BDI care citează

- Piccoli, AP (2013). First record of paedomorphosis for the Smooth Newt *Lissotriton vulgaris meridionalis* (Boulenger, 1882). (Amphibia, Urodela) in the "Bosco di Palo" Natural Park (Northern Latium, Italy). HERPETOLOGICA ROMANICA 7: 23-27.
- Jablonski, D; Balej, P; Juna, F; Homolka, M (2013). Low altitudinal distribution of *Salamandra salamandra* from the Balkan Peninsula. HERPETOLOGY NOTES 6: 563-566.
- Rosa, GM; Penado, A (2013). *Rana iberica* (Boulenger, 1879) goes underground: Subterranean habitat usage and new insights on natural history. SUBTERRANEAN BIOLOGY 11 (1): 15-29.
- Dinca, PC; Strugariu A; Stoica DL; Zamfirescu SR (2014). A rapid survey of the herpetofauna of the Taia River Valley (Hunedoara County, Romania). HERPETOLOGICA ROMANICA 8: 39-45.
- Iftime, A; Iftime, O (2013). Contributions to the knowledge regarding the distribution and ecology of the herpetofauna of Tarcu massif (southern Carpathians, Romania). TRAVAUX DU MUSÉUM NATIONAL D'HISTOIRE NATURELLE «GRIGORE ANTIPA» 56(1): 81–92.
- Šatkaukiene, I; Hornung, E; Lelešius, E; Kvashauskaitė, K; Ašmantas, S (2016). Preliminary study on the terrestrial isopods of Kaunas city (Lithuania). ZOOLOGY AND ECOLOGY 26(1): 22-27.
- Bogdan, HV; Ianc, RM; Pop, AN; Sollosi, RS; Popovici, AM; Pop IF (2011). Food composition of an *Ichthyosaura alpestris* (Amphibia) population from the Poiana Rusca Mountains, Romania. HERPETOLOGICA ROMANICA 5: 7-25.
- Polymeni, RM; Radea, C; Papanayotou, C (2011). Diet Composition of the Salamander *Lyciasalamandra luschni basoghi* on the Greek Island of Kastellorizo in the Southeast Aegean Sea. ASIAN HERPETOLOGICAL RESEARCH 2(3): 155-160.
- Ferentj, S; David, A; Nagy, D (2010). Feeding-behaviour responses to anthropogenic factors on Salamandra salamandra (Amphibia, Caudata). BIHAREAN BIOLOGIST 4 (2): 139-143.
- Bogdan, HV; Ianc, RM; Pop, AN; Sollosi, RS; Popovici, AM; Pop IF (2011). Food composition of an *Ichthyosaura alpestris* (Amphibia) population from the Poiana Rusca Mountains, Romania. HERPETOLOGICA ROMANICA 5: 7-25.
- Jablonski, D; Balej, P; Juna, F (2013). Low altitudinal distribution of *Salamandra salamandra* from the Balkan

- 12 Covaciuc-Marcov, SD; Cicort-Lucaciu, AS; Dimancea, N (2009). *What do the newly discovered Lissotriton montandoni (Caudata, Salamandridae) populations from Iezer Mountains, Romania, have to say about the species' southern distribution limit?* NORTH-WESTERN JOURNAL ZOOLOGY 5 (2): 429-433.
- 13 Cicort-Lucaciu, AS (2009). *Food composition of a low altitude population from Poiana Rusca Mountains, Western Romania. Another Apuseni Mountains Scenario?* PAKISTAN JOURNAL OF ZOOLOGY 42 (6): 781-785.
- 14 Covaciuc-Marcov, SD; Cicort-Lucaciu, AS; Dimancea, N (2009). *What do the newly discovered Lissotriton montandoni (Caudata, Salamandridae) populations from Iezer Mountains, Romania, have to say about the species' southern distribution limit?* NORTH-WESTERN JOURNAL ZOOLOGY 5 (2): 429-433.
- 15
- 16
- 17
- 18 Covaciuc-Marcov, SD; Cicort-Lucaciu, AS; Ferentzi, S; Dobre, F; Birceanu, M; Mihut, R; Strugariu, A (2009). *The herpetofauna of the "Jiu Gorge" National Park, Romania.* NORTH-WESTERN JOURNAL OF ZOOLOGY 5 (Suppl. 1): S1-S75.
- 19 Covaciuc-Marcov, SD; Cicort-Lucaciu, AS; Gaceu; Sas, I; Ferentzi, S; Bogdan, HV (2009). *The herpetofauna of the south-western part of Mehedinți County, Romania.* NORTH-WESTERN JOURNAL OF ZOOLOGY 5 (1): 142-164.
- 20
- 21
- 22 Covaciuc-Marcov, SD; Cicort-Lucaciu, AS; Sas, I; Ilieș, DC; Josan, I (2009). *Explaining the presence of low altitude Mesotriton alpestris (Laurenti, 1768) populations from the Apuseni Mountains, western Romania – a possible zoogeographical scenario.* NORTH-WESTERN JOURNAL OF ZOOLOGY 5 (2): 406-419.
- 23
- 24
- Peninsula and Miloslav Homolka. HERPETOLOGY NOTES 6: 563-566.
- Ferentzi, S; David A; Nagy D (2010). *Feeding-behaviour responses to anthropogenic factors on Salamandra salamandra (Amphibia, Caudata).* BIHAREAN BIOLOGIST 4 (2): 139-143.
- Lezău, O; Sas, I; David, A; Suciu, F; Szatmari, P; Condure, N (2010). *The feeding of two Salamandra Salamandra (Linnaeus, 1758) populations from Jiului Gorge National Park (Romania).* SOUTH WESTERN JOURNAL HORTICULTURE, BIOLOGY AND ENVIRONMENT 1 (2): 143 – 152.
- Iftime, A; Iftime, O (2012). *New records of the carpathian endemite, Lissotriton montandoni (Amphibia: Caudata: Salamandridae) at its southern distribution limit.* TRAVAUX DU MUSÉUM NATIONAL D'HISTOIRE NATURELLE «GRIGORE ANTIPĂ» 40: 175–179.
- Mestecaneanu, A; Mestecaneanu, F (2011). *Researches regarding the influence of the weather on the flight of the white storks (Ciconia ciconia) in the spring migration across the Doamnei River hydrographical basin (Argeș County, Romania) (I).* ANALELE UNIVERSITATII DIN ORADEA FASCICULA BIOLOGIE 18 (1): 81-87.
- Conete, D; Mestecaneanu, A; Gava, R (2010). *Ecological researches about the avifauna of the Budești basin (Argeș River, Romania) in the hemical and prevernal aspects (2008-2009).* ANALELE UNIVERSITATII DIN ORADEA FASCICULA BIOLOGIE 17 (1): 90-94.
- Mestecaneanu, A; Mestecaneanu, F (2010). *Some aspects regarding the migratory dynamics of the white stork (Ciconia ciconia) in the Doamnei River hydrographical basin (Argeș County, Romania).* ANALELE UNIVERSITATII DIN ORADEA FASCICULA BIOLOGIE 17 (2): 268-273.
- Nita, V; Zaharia, T; Nenciu, M; Cristea, M; Tiganov, G (2012). *Current state overview of the Vama Veche - 2 Mai Marine Reserve, Black Sea, Romania.* AQUACULTURE, AQUARIUM, CONSERVATION & LEGISLATION - INTERNATIONAL JOURNAL OF THE BIOFLUX SOCIETY 5 (1): 44-54.
- Sahlean, TC; Mester, LE; Craciun, N (2010). *First distribution record for the large whip snake (Dolichophis caspius Gmelin, 1789) in the county of Teleorman (Islaž, Romania).* BIHAREAN BIOLOGIST 4 (2): 181-183.
- Iftime, A; Iftime, O (2011). *Note on the herpetofauna of the Vulcan Mountains and their foothills (Southern Carpathians, Romania).* TRAVAUX DU MUSÉUM NATIONAL D'HISTOIRE NATURELLE "GRIGORE ANTIPĂ" 54 (2): 513-521.
- Tuniyev, SB; Doronin, IA; Kidov, AA; Tuniyev, BS (2011). *Systematic and geographical variability of meadow lizard, Darevskia praticola (Reptilia: Sauria) in the Caucasus.* RUSSIAN JOURNAL OF HERPETOLOGY 18 (4): 295-316.
- Bogdan, HV; Badar, L; Goilean, C; Boros, A; Popovici, AM (2012). *Population dynamics of Triturus cristatus and Lissotriton vulgaris (Amphibia) in an aquatic habitat from Banat region, Romania.* HERPETOLOGICA ROMANICA 6: 41-50.
- Bogdan, HV; Iancu, RM; Pop, AN; Sollosi, RS; Popovici, AM; Pop IF (2011). *Food composition of an Ichthyosaura alpestris (Amphibia) population from the Poiana Rusca Mountains, Romania.* HERPETOLOGICA ROMANICA 5: 7-25.
- Kovacs, I; Paina, C; Bent, FC (2010). *Notes on the trophic spectrum of a Mesotriton alpestris (Amphibia) population*

- 25 Covaciuc-Marcov, SD; Sas, I; **Cicort-Lucaciu, AS**; Kovacs, EH; Pintea, C (2009). *Herpetofauna of the natural reserves from Carei Plain: zoogeographical significance, ecology, statute and conservation*. CARPATHIAN JOURNAL OF EARTH AND ENVIRONMENTAL SCIENCES 4 (1): 69-80
- 26
- 27
- 28
- 29
- 30 Covaciuc-Marcov, SD; **Cicort-Lucaciu, AS**; Ferentí, S; David, A (2008). *The distribution of lowland Zootoca vivipara populations in North-Western Romania*. NORTH-WESTERN JOURNAL OF ZOOLOGY 4 (1): 72-78.
- 31
- 32 Covaciuc-Marcov, SD; **Cicort-Lucaciu, AS**; Sas, I; Strugariu, A; Cacuci, P; Gherghel, I (2008). *Contributions to the knowledge regarding the composition and geographical distribution of the herpetofauna from Northern Moldavia (Suceava and Botoșani Counties, Romania)*. NORTH-WESTERN JOURNAL OF ZOOLOGY 4(SUPPL. 1): S25-S47
- 33 Ferentí, S; **Cicort-Lucaciu, AS**; Dobre, F; Paina, C; Covaci, R (2008). *The food of four Salamandra salamandra populations from Defileul Jiului National Park (Gorj County)*. MUZEUL OLȚENIEI CRAIOVA. OLȚENIA. STUDII ȘI COMUNICĂRI. ȘTIINȚELE NATURII 24: 154-160.
- 34
- 35 Gherghel, I; Strugariu, A; Ghirea, D; **Cicort-Lucaciu, AS** (2008). *The herpetofauna from the Bistrița river basin (Romania): geographical distribution*. NORTH-WESTERN JOURNAL OF ZOOLOGY 4(SUPPL. 1): S71-S103.
- 36
- 37
- 38 Covaciuc-Marcov, SD; Ferentí, S (2012). *A new low altitude Lissotriton montandoni (Amphibia: Caudata) population from north-western Romania*. SOUTH WESTERN JOURNAL HORTICULTURE, BIOLOGY AND ENVIRONMENT 3 (2): 203-208.
- from Sălaj County, Romania. BIHAREAN BIOLOGIST 4 (2): 133-137.
- Dinca, PC; Strugariu, A; Stoica, DL; Zamfirescu, SR (2014). *A rapid survey of the herpetofauna of the Taia River Valley (Hunedoara County, Romania)*. HERPETOLOGICA ROMANICA 8: 39-45.
- Oroian, IG; Covrig, I; Todoran, CF; Botha, M; Blaga, BC; Petrescu-Mag, V (2014). *Distribution of the European rabbit (*Oryctolagus cuniculus*) in Romania*. RABBIT GENETICS INTERNATIONAL JOURNAL OF THE BIOFLUX SOCIETY 4 (1): 60-63.
- Ferentí, S; Dimancea, N (2012). *Some data on the terrestrial isopods (Isopoda, Oniscidea) from a wet meadow near an artificial canal in north-western Romania*. ECOLOGIA BALKANICA 4(1): 117-120.
- Szatmari, PM (2012). *Alien and invasive plants in carei plain natural protected area, western romania: impact on natural habitats and conservation implications*. SOUTH WESTERN JOURNAL OF HORTICULTURE, BIOLOGY AND ENVIRONMENT 3 (1): 109-120.
- Kovacs I; David, A; Ferentí, S; Dimancea, N (2010). *The food composition of two brown frog populations (*Rana dalmatina* and *Rana temporaria*) from Slăj County, Romania*. BIHAREAN BIOLOGIST 4 (1): 7-14.
- Jablonski, D; Balej, P; Juna, F; Homolka, M (2013). *Low altitudinal distribution of *Salamandra salamandra* from the Balkan Peninsula*. HERPETOLOGY NOTES 6: 563-566.
- Sos, T (2008). *Review of recent taxonomic and nomenclatural changes in European Amphibia and Reptilia related to Romanian herpetofauna*. HERPETOLOGICA ROMANICA 2: 61-91.
- Смирнов, НА [Smirnov, NA] (2009). *О распространении прыткой лягушки – *Rana dalmatina* (Ranidae, Anura) в Черновицкой области Украины [On agile frog – *Rana dalmatina* (Ranidae, Anura) distribution in the Chernivtsi region of Ukraine]*. COBREMENNAYA GERPETOLOGIYA [SOVREMENNAYA GERPETOLOGIYA] 9(3/4): 145-149.
- Balogová, M; Miková, E; Orendáš, P; Uhrin, M (2015). *Trophic spectrum of adult *Salamandra salamandra* in the Carpathians with the first note on food intake by the species during winter*. HERPETOLOGY NOTES 8: 371-377.
- Sloggett, JJ (2012). *Predation of Ladybird Beetles (Coleoptera: Coccinellidae) by Amphibians*. INSECTS 3: 653-667.
- Natchev, N; Jablonski, D; Dashev, G; Koynova, T; Zahariev, D; Tzankov, N (2015). *A puzzle about Bombina sp.: a yellow-bellied specimen of the fire-bellied toad (*Bombina bombina Linnaeus, 1761*) indicates the highest proven habitat of the species in Bulgaria*. HERPETOLOGY NOTES 8: 379-384.
- Mollov, IA; Popgeorgiev, GS; Naumov, BY; Tzankov, ND; Stoyanov, AY (2010). *Cases of abnormal amplexus in anurans (Amphibia: Anura) from Bulgaria and Greece*. BIHAREAN BIOLOGIST 4 (2): 121-125.
- Iftime, A; Iftime, O (2012). *New records of the carpathian endemic, *Lissotriton montandoni* (Amphibia: Caudata: Salamandridae) at its southern distribution limit*. TRAVAUX DU MUSÉUM NATIONAL D'HISTOIRE NATURELLE «GRIGORE ANTIP» 40: 175-179.
- Covaciuc-Marcov, SD; Ferentí, S (2012). *A new low altitude Lissotriton montandoni (Amphibia) population from north-western Romania*. SOUTH WESTERN JOURNAL HORTICULTURE, BIOLOGY AND ENVIRONMENT 3 (2): 203-208.

- 39 Cicort-Lucaciu, AS; David, A; Covaci, R; Toader, S; Diaconu, I (2007). *Feeding of some Triturus cristatus population in Turzii area (Oaș Mountains, Romania)*. HERPETOLOGICA ROMANICA 1: 30-37.
- 40 Cicort-Lucaciu, AS; Szeibel (Balint), N; Tăntăr, A; Nagy, D; Sidlec, D (2007). *Notă asupra spectrului trofic a unei populații de Salamandra salamandra Linnaeus 1758 din regiunea Mădrigești (Județul Arad, România) [Notes on the trophical spectrum of a Salamandra salamandra Linnaeus 1758 population from Mădrigești area (Arad county, Romania)]*. BIHAREAN BIOLOGIST 1: 10-14.
- 41 Covaci-Marcov, SD; Cicort-Lucaciu, AS (2007). *Notes on the presence of facultative paedomorphosis in the smooth newt Lissotriton vulgaris (Linnaeus, 1758) in western Romania*. NORTH-WESTERN JOURNAL OF ZOOLOGY 3 (1): 53-57.
- 42
- 43
- 44 Covaci-Marcov, SD; Cicort-Lucaciu, AS; Ferent, S (2007). *Some low altitude Triturus montandoni (Amphibia : Salamandridae) population records from the Oaș region, North-Western Romania*. NORTH-WESTERN JOURNAL OF ZOOLOGY 3 (2): 109-114.
- 45
- 46 Covaci-Marcov, SD; Ghira, I; Cicort-Lucaciu, AS; Sas, I; Strugariu, A; Bogdan, HV (2006). *Contributions to knowledge regarding the geographical distributions of the herpetofauna of Dobrudja, Romania*. NORTH-WESTERN JOURNAL OF ZOOLOGY 2(2): 88-125.
- 47 Cicort-Lucaciu, AS; Covaci-Marcov, SD; Cupșa, D; Purgea, I; Sas, I (2005). *Research upon the trophic spectrum of a Triturus cristatus (Laurentius 1768) population in the Briheni area (county of Bihor, Romania)*. Scientific Annals of the Danube Delta Institute 11: 2-8.
- 48
- 49 Sas, I; Covaci-Marcov, SD; Cupșa, D; Cicort-Lucaciu, AS; Antal, B (2005). *Food habits of Rana lessonae and Rana arvalis in Covasna county (Romania)*. ENVIRONMENT. RESEARCH, PROTECTION AND MANAGEMENT 2005 (4): 359-367.
- 50
- 51 Sas, I; Covaci-Marcov, SD; Cupșa, D; Cicort-Lucaciu, AS; Popa, L (2005). *Food analysis in adults (males / females) and juveniles of Bombina variegata*. ANALELE ȘTIINȚIFICE ALE UNIVERSITĂȚII "AL. I. CUZA" IAȘI, S. BIOLOGIE ANIMAL 51: 169-177
- 52
- Balogová, M; Miková, E; Orendáš, P; Uhrin, M (2015). *Trophic spectrum of adult Salamandra salamandra in the Carpathians with the first note on food intake by the species during winter*. HERPETOLOGY NOTES 8: 371-377.
- Balogová, M; Miková, E; Orendáš, P; Uhrin, M (2015). *Trophic spectrum of adult Salamandra salamandra in the Carpathians with the first note on food intake by the species during winter*. HERPETOLOGY NOTES 8: 371-377.
- Çiçek, K (2011). *Morph switching in Lissotriton vulgaris (Caudata, Salamandridae)*. BIHAREAN BIOLOGIST 5 (2): 157-158.
- Gherghel, I; Strugariu, A; Ghira, I (2009). *On the presence of paedomorphosis in Lissotriton vulgaris (Amphibia: Salamandridae) from Danube Delta*. HERPETOLOGICA ROMANICA 4: 62-64.
- Смирнов, НА; Хлус, ЛМ; Хлус, КМ; Скільський, ІВ (2008). *Морфологічні та екологічні особливості хвостатих земноводних у Чернівецькій області. 2. Земчастий тритон. ЗАПОВІДНА СПРАВА В УКРАЇНІ [ZAPovidna sprava v UKRAINI] / NATURE RESERVES IN UKRAINE* 14(2): 67-74.
- Iftime, A; Iftime, O (2012). *New records of the carpathian endemite, Lissotriton montandoni (Amphibia: Caudata: Salamandridae) at its southern distribution limit*. TRAVAUX DU MUSÉUM NATIONAL D'HISTOIRE NATURELLE «GRIGORE ANTIP» 40: 175-179.
- Jablonski, D; Balej, P; Juno, F; Homolka, M (2013). *Low altitudinal distribution of Salamandra salamandra from the Balkan Peninsula*. HERPETOLOGY NOTES 6: 563-566.
- Смирнов, НА [Smirnov, NA] (2013). *Распространение Rana dalmatina (Ranidae, Anura) в Украине [Rana dalmatina (Ranidae, Anura) distribution in Ukraine]*. СОВРЕМЕННАЯ ГЕРПЕТОЛОГИЯ [SOVREMENNAYA GERPETOLOGIYA] 13(1/2): 47-57.
- Hercu, R; Purtan, S; Balog, B (2008). *Contribuții la studiul comunităților de nevertebrate macrozoobentice din două habitate din Dobrogea*. BIHAREAN BIOLOGIST 2: 21-26.
- Széplaki, E; Aszalós, L; Radu, NR; Filimon, A; Luca, L (2006). *Feeding niche characteristics of a Bombina bombina population from Livada Plain (Satu-Mare County, Romania)*. ANALELE UNIVERSITĂȚII DIN ORADEA, FASCICULA BIOLOGIE 13: 14-17.
- Ghiurcă, D; Zaharia, L (2006). *Data regarding the trophic spectrum of a population of Rana esculenta Complex from Bacău County*. ANALELE UNIVERSITĂȚII DIN ORADEA, FASCICULA BIOLOGIE 13: 29-31.
- Széplaki, E; Aszalós, L; Radu, NR; Filimon, A; Luca, L (2006). *Feeding niche characteristics of a Bombina bombina population from Livada Plain (Satu-Mare County, Romania)*. ANALELE UNIVERSITĂȚII DIN ORADEA, FASCICULA BIOLOGIE 13: 14-17.
- Groza, MI; Szeibel, N; Letai, V; Tóth, A; Radu, N (2006). *Trophical spectrum of a Bombina variegata population from Vadu Crișului (Bihor County, Romania)*. ANALELE UNIVERSITĂȚII DIN ORADEA, FASCICULA BIOLOGIE 13: 32-34.
- Peter, VI; Citrea, L; Aszalós, A; Batta, Z; Szabó, M; Cioara, C (2006). *Analiza comparativă a spectrului de hrănire a*

- 54 Cicort-Lucaciu, AS; Covaciuc-Marcov, SD; Cupșa, D; Purgea, I; Romocea, M (2004). *Research upon the trophic spectrum of a *Triturus vulgaris* (Linnaeus 1758) population of the Beiuș Depresion area (Romania)*. UNIVERSITATEA DIN BACĂU, STUDII ȘI CERCETĂRI ȘTIINȚIFICE, BIOLOGIE 9: 201-206.
- 55 Covaciuc-Marcov, SD; Sas, I; Cupșa, D; Cicort-Lucaciu, AS; Zsurka, R (2004). *Spectrul trofic al unei populații nehibernante de *Rana ridibunda* Pallas 1771 din habitatul termal de la Livada (jud Bihor, România)*. OLȚENIA, STUDII ȘI COMUNICĂRI ȘTIINȚELE NATURII 20: 258-264.
- 56 Covaciuc-Marcov, SD; Cupșa, D; Cicort, AS; Naghi, N; Vesea, L (2003). *Date despre spectrul trofic al unor populații de *Triturus alpestris* din zona Munțeș*. OLȚENIA, STUDII ȘI COMUNICĂRI ȘTIINȚELE NATURII 19: 171-176.
- 57 Covaciuc-Marcov, SD; Cupșa, D; Sas, I; Zsurka, R; Cicort-Lucaciu, AS (2003). *Spectrul trofic al unei populații nehibernante de *Rana ridibunda* (Amphibia) din apele termale de la Chișlaz, județul Bihor*. ANALELE UNIVERSITĂȚII DIN ORADEA, FASCICULA BIOLOGIE 10: 97-109.
- 58 Covaciuc-Marcov, SD; Cupșa, D; Telcean, IC; Sas, I; Cicort, AS (2003). *Contribuții la cunoașterea herpetofaunei din regimarea cursului mediu și inferior al Crișului Negru (județul Bihor, România)*. OLȚENIA, STUDII ȘI COMUNICĂRI ȘTIINȚELE NATURII 19:189-194.
- 59 Covaciuc-Marcov, SD; Cupșa, D; Cicort, AS; Telcean, IC; Sas, I (2002). *Contribuții la cunoașterea spectrului trofic al speciei *Triturus cristatus* (Amphibia, Urodela) din regiunea Marghita și Munții Pădurea Craiului (Jud. Bihor, România)*. ANALELE UNIVERSITĂȚII DIN ORADEA, FASCICULA BIOLOGIE 9: 95-107.
- 60
- 61
- 62 Covaciuc-Marcov, SD; Cupșa, D; Telcean, IC; Cicort, AS (2002). *Spectrul trofic al unei populații de *Triturus cristatus* (Amfibie, Urodela) din zona Șerghiș, jud. Bihor, România*. OLȚENIA, STUDII ȘI COMUNICĂRI ȘTIINȚELE NATURII 18: 188-194.
- 63
- 64 Covaciuc-Marcov, SD; Cupșa, D; Telcean, I; Sala, G; Cicort, AS (2002). *Date despre spectrul trofic al speciei *Salamandra salamandra* (Amfibie, Urodela) din zona Budureasa (Jud. Bihor, România)*. ANALELE UNIVERSITĂȚII DIN ORADEA, FASC BIOLOGIE 9: 109-116.
- două populații de *Bombina variegata* din Băile Plai (Județul Bihor, Romania). ANALELE UNIVERSITĂȚII DIN ORADEA, FASCICULA BIOLOGIE 13: 18-23.
- Széplaki, E; Aszalós, L; Radu, NR; Filimon, A; Luca, L (2006). *Feeding niche characteristics of a *Bombina bombina* population from Livada Plain (Satu-Mare County, Romania)*. ANALELE UNIVERSITĂȚII DIN ORADEA, FASCICULA BIOLOGIE 13: 14-17.
- Hercuț, R; Purtan, S; Balog, B (2008). *Contribuții la studiul comunităților de nevertebrate macrozoobentice din două habitate din Dobrogea*. BIHAREAN BIOLOGIST 2: 21-26.
- Ghiurcă, D; Zaharia, L (2006). *Data regarding the trophic spectrum of a population of *Rana esculenta* Complex from Bacău County*. ANALELE UNIVERSITĂȚII DIN ORADEA, FASCICULA BIOLOGIE 13: 29-31.
- Hercuț, R; Purtan, S; Balog, B (2008). *Contribuții la studiul comunităților de nevertebrate macrozoobentice din două habitate din Dobrogea*. BIHAREAN BIOLOGIST 2: 21-26.
- Ghiurcă, D; Zaharia, L (2006). *Data regarding the trophic spectrum of a population of *Rana esculenta* Complex from Bacău County*. ANALELE UNIVERSITĂȚII DIN ORADEA, FASCICULA BIOLOGIE 13: 29-31.
- Strugariu, A; Gherghel, I; Huțuleac-Volosciuc MV; Săhlean, T; Sas, I; Pușcașu, CM (2006). *Preliminary data concerning the distribution of amphibian fauna in Suceava county (Romania)*. ANALELE UNIVERSITĂȚII DIN ORADEA, FASCICULA BIOLOGIE 13: 39-47.
- Hercuț, R; Purtan, S; Balog, B (2008). *Contribuții la studiul comunităților de nevertebrate macrozoobentice din două habitate din Dobrogea*. BIHAREAN BIOLOGIST 2: 21-26.
- Ghiurcă, D; Zaharia, L (2006). *Data regarding the trophic spectrum of a population of *Rana esculenta* Complex from Bacău County*. ANALELE UNIVERSITĂȚII DIN ORADEA, FASCICULA BIOLOGIE 13: 29-31.
- Széplaki, E; Aszalós, L; Radu, NR; Filimon, A; Luca, L (2006). *Feeding niche characteristics of a *Bombina bombina* population from Livada Plain (Satu-Mare County, Romania)*. ANALELE UNIVERSITĂȚII DIN ORADEA, FASCICULA BIOLOGIE 13: 14-17.
- Hercuț, R; Purtan, S; Balog, B (2008). *Contribuții la studiul comunităților de nevertebrate macrozoobentice din două habitate din Dobrogea*. BIHAREAN BIOLOGIST 2: 21-26.
- Széplaki, E; Aszalós, L; Radu, NR; Filimon, A; Luca, L (2006). *Feeding niche characteristics of a *Bombina bombina* population from Livada Plain (Satu-Mare County, Romania)*. ANALELE UNIVERSITĂȚII DIN ORADEA, FASCICULA BIOLOGIE 13: 14-17.
- Balogová, M; Miková, E; Orendáš, P; Uhrin, M (2015). *Trophic spectrum of adult *Salamandra salamandra* in the Carpathians with the first note on food intake by the species during winter*. HERPETOLOGY NOTES 8: 371-377.

5.3. Citări în articole din alte reviste de specialitate: 11

Articolele citate

- 1 Covaciuc-Marcov, SD; Cicort-Lucaciu, AS; Bogdan, HV; Ferentj, S; Filimon, A (2008). *New contributions to the study of the geographic distribution of the herpetofauna of the south-west Dobrudja, Romania.* ANALELE UNIVERSITĂȚII DIN CRAIOVA. BIOLOGIE, 13: 53-58.
- 2 David, A; Cicort-Lucaciu, AS; Lazăr, O; Boroș, AM; Indrei, C (2008). *Compoziția hranei la tritonul comun (Lissotriton vulgaris) din zona localității Prunișor (județul Arad, România)* [Food composition of a common newt (Lissotriton vulgaris) population from Prunișor region (Arad county, Romania)]. BIHAREAN BIOLOGIST 2: 38-42.
- 3 Covaciuc-Marcov, SD; Cicort-Lucaciu, AS; Ferentj, S (2007). *Some low altitude Triturus montandoni (Amphibia : Salamandridae) population records from the Oas region, North-Western Romania.* NORTH-WESTERN JOURNAL OF ZOOLOGY 3 (2): 109-114.
- 4 Covaciuc-Marcov, SD; Ghira, I; Cicort-Lucaciu, AS; Sas, I; Strugariu, A; Bogdan, HV (2006). *Contributions to knowledge regarding the geographical distributions of the herpetofauna of Dobrudja, Romania.* NORTH-WESTERN JOURNAL OF ZOOLOGY 2(2): 88-125.
- 5 Cicort-Lucaciu, AS; Ardeleanu, A; Cupșa, D; Naghi, N; Dalea, A (2005). *The trophic spectrum of a *Triturus cristatus* (Laurentius 1768) population from Plopș Mountains area (Bihor County, Romania).* NORTH-WESTERN JOURNAL OF ZOOLOGY 1: 31-39.
- 6 Sas, I; Covaciuc-Marcov, SD; Cupșa, D; Cicort-Lucaciu, AS; Antal, B (2005). *Food habits of *Rana lessonae* and *Rana arvalis* in Covasna county (Romania).* ENVIRONMENT, RESEARCH, PROTECTION AND MANAGEMENT 2005 (4): 359-367.
- 7 Covaciuc-Marcov, SD; Cupșa, D; Telcean, IC; Sas, I; Cicort, AS (2003). *Contribuții la cunoașterea herpetofaunei din regiunea cursului mediu și inferior al Crișului Negru (județul Bihor, România).* OLȚENIA, STUDII ȘI COMUNICĂRI. ȘTIINȚELE NATURII 19: 189-194.
- 8
- 9
- 10 Covaciuc-Marcov, SD; Cupșa, D; Telcean, IC; Cicort, AS (2002). *Studiul spectrului trofic al unor populații de *Triturus cristatus* (Laurentius 1768) din zona Dealurilor Tășadului (jud. Bihor).* NYMPHAEA, FOLIA NATURAЕ BIHARIAE 29: 117-143.
- 11

Articolele BDI care citează

- Матвеев, АС; Кукушкин, ОВ; Соколов, ЛВ [Matvyeyev, AS; Kukushkin, OV; Sokolov, LV] (2013). *Обыкновенная стенная ящерица, *Podarcis muralis* (Sauria, Lacertidae), — новый вид в фауне Украины [Common wall lizard, *Podarcis muralis* (Sauria: Lacertidae), as a new species in the fauna of Ukraine]. ПРАЦІ УКРАЇНСЬКОГО ГЕРПЕТОЛОГІЧНОГО ТОВАРИСТВА 4: 95-108.*
- Ручин, АБ (2015). *К питанию обыкновенного тритона (*Lissotriton vulgaris* (Linnaeus, 1758)) в Мордовии.* АКТУАЛЬНЫЕ ПРОБЛЕМЫ ГУМАНИТАРНЫХ И ЕСТЕСТВЕННЫХ НАУК 4(1): 60-64.
- Ghiurca, D; Gherghel, I; Rosu, G (2009). *Contribution to knowledge of the distribution of herpetofauna in Tarcău Mountains (Romania).* RABBIT GENETICS INTERNATIONAL JOURNAL OF THE BIOFLUX SOCIETY 1 (2): 73-80.
- Матвеев, АС; Кукушкин, ОВ; Соколов, ЛВ [Matvyeyev, AS; Kukushkin, OV; Sokolov, LV] (2013). *Обыкновенная стенная ящерица, *Podarcis muralis* (Sauria, Lacertidae), — новый вид в фауне Украины [Common wall lizard, *Podarcis muralis* (Sauria: Lacertidae), as a new species in the fauna of Ukraine]. ПРАЦІ УКРАЇНСЬКОГО ГЕРПЕТОЛОГІЧНОГО ТОВАРИСТВА 4: 95-108.*
- Romano, A; Spilinga, C; Montioni, F; Fiacchini, D; Ragni, B (2008). *Egg predators of an endemic Italian salamander, *Salamandra perspicillata* (Savi, 1821).* ACTA HERPETOLOGICA 3: 71-75.
- Çiçek, K; Mermer, A (2006). *Feeding Biology of the Marsh Frog, *Rana ridibunda* Pallas 1771. (Anura, Ranidae) In Turkey's Lake District.* NORTH-WESTERN JOURNAL OF ZOOLOGY 2(2): 57-72.
- Gherghel, I; Ilie, R (2006). *Contributions to the distribution of Amphibia, *Caudata* in Neamț County, Romania.* NORTH-WESTERN JOURNAL OF ZOOLOGY 2(1): 44-46.
- Ghiurcă, D; Rang, C; Roșu, S (2006). *Preliminary data concerning the herpetofauna in Bacău county.* UNIVERSITATEA DIN BACĂU, STUDII ȘI CERCETĂRI ȘTIINȚIFICE, BIOLOGIE 11: 91-98.
- Ghiurcă, D; Rosu, S; Gherghel, I (2005). *Preliminary data concerning the herpetofauna in Neamț County (Romania).* ANALELE UNIVERSITĂȚII DIN ORADEA, FASCICULA BIOLOGIE 12: 53-62.
- Ghiurcă, D; Zaharia, L; Gherghel, I (2005). *Data regarding the trophic spectrum of one population of *Bombina variegata* from Piatra Neamț.* UNIVERSITATEA DIN BACĂU, STUDII ȘI CERCETĂRI ȘTIINȚIFICE, BIOLOGIE 10: 141-144.
- Ghiurcă, D; Zaharia, L (2005). *The trophical spectrum of some population of *Bombina variegata* from Bacău County.* NORTH-WESTERN JOURNAL OF ZOOLOGY 1: 15-24.

5.4. În cărți: 19

Articolele citate

- 1 Cicort-Lucaciu, AS (2009). *Food Composition of a Low Altitude Salamandra salamandra L. 1758 (Amphibia) Population from Western Romania*. ACTA ZOOLOGICA BULGARICA 61(3): 329-333.
- 2 Covaci-Marcov, SD; Cicort-Lucaciu, AS; Gaceu; Sas, I; Ferenti, S; Bogdan, HV (2009). The herpetofauna of the south-western part of Mehedinți County, Romania. NORTH-WESTERN JOURNAL OF ZOOLOGY 5 (1): 142-164.
- 3 Covaci-Marcov, SD, Sas, I; Cicort-Lucaciu, AS; Kovacs, EH; Pintea, C (2009). *Herpetofauna of the natural reserves from Carei Plain: zoogeographical significance, ecology, statute and conservation*. CARPATHIAN JOURNAL OF EARTH AND ENVIRONMENTAL SCIENCES 4 (1): 69-80.
- 4 Covaci-Marcov, S.D; Cicort-Lucaciu, AS; Sas, I; Moșu, AG; Toth, B (2008) *Contributions to the knowledge of the composition and geographical distribution of the western Maramureș County herpetofauna*. HERPETOLOGICA ROMANICA 2: 27-36.
- 5 Covaci-Marcov, SD; Cicort-Lucaciu, AS; Sas, I; Strugariu, A; Cacuci, P; Gherghel, I (2008). *Contributions to the knowledge regarding the composition and geographical distribution of the herpetofauna from Northern Moldavia (Suceava and Botoșani Counties, Romania)*. NORTH-WESTERN JOURNAL OF ZOOLOGY 4 (Suppl.1): S25-S47
- 6 Covaci-Marcov, SD; Cicort-Lucaciu, AS; Ilie, RD; Pașcondea, A; Vatamanuic, R; (2007). *Contributions to the study of the geographical distribution of the herpetofauna in the north-east area of Arad county in Romania*. HERPETOLOGICA ROMANICA 1: 62-69.
- 7 Covaci-Marcov, SD; Cicort-Lucaciu, AS; Sas I; Groza, MI; Bordaș, I (2007). *Contributions to the knowledge regarding the herpetofauna from the Maramureș county areas of "Măgura Codrului". Romania*. BIHAREAN BIOLOGIST 1: 50-56
- 8 Covaci-Marcov, SD; Ghira, I; Cicort-Lucaciu, AS; Sas, I; Strugariu, A; Bogdan, HV (2006). *Contributions to knowledge regarding the geographical distributions of the herpetofauna of Dobrudja, Romania*. NORTH-WESTERN JOURNAL OF ZOOLOGY 2(2): 88-125.
- 9 Covaci-Marcov, SD; Sas, I; Cicort-Lucaciu, AS; Bogdan, H; Groza, M (2006). *Contribuții la cunoașterea compoziției și răspândirii geografice a herpetofaunei Moldovei dintr-o zonă de la Siret și Prut*. OLȚENIA, STUDII ȘI COMUNICĂRI. STIINȚE NATURII 22: 242-247.
- 10 Covaci-Marcov, SD; Sas, I; Kiss, A; Bogdan, H; Cicort-Lucaciu, AS (2006). *The herpetofauna from the Teuz River hydrographic basin (Arad county, Romania)*. NORTH-WESTERN JOURNAL OF ZOOLOGY 2(1): 27-38.
- 11 Cicort-Lucaciu, AS; Ardeleanu, A; Cupsa, D; Naghi, N; Dalea, A (2005). *The trophic spectrum of a Triturus cristatus (Laurentius 1768) population from Plopis mountains area (Bihor County, Romania)*. NORTH-WESTERN JOURNAL OF ZOOLOGY 1: 31-39.
- 12 Covaci-Marcov, SD; Cicort-Lucaciu AS, Sas, I; Bredet, AM; Bogdan, H (2005). *Herpetofauna from the basin of Mureș River in Arad county, Romania*. ENVIRONMENT, PROTECTION AND MANAGEMENT 2005(4): 147-152.
- 13 Covaci-Marcov, SD; Cicort-Lucaciu AS, Sas, I; Ilie, RD (2005). *The herpetological fauna of „Culmea Codrului” (Satu - Mare county, Romania)*. ANALELE

Cările care citează

- Dervo, BK; Olstad, K; Kraabol, M; Qvenild, M (2012). *Vurdering av risiko for det biologiske mangfoldet ved innførsel og hold av eksotiske reptiler og amfibier i Norge*. Norsk institutt for naturforskning, Lillehammer, Norway, 58 pp. [ISBN 978-82-426-2415-4]
- Tatole, V; Iftime, A; Stan, M; Iorgu, El; Iorgu, I; Oțel, V (2009). *Speciile de animale Natura 2000 din România*. Imperium Print, Bucuresti, 174 pp. [ISBN 978-973-0-06966-2]
- Tatole, V; Iftime, A; Stan, M; Iorgu, El; Iorgu, I; Oțel, V (2009). *Speciile de animale Natura 2000 din România*. Imperium Print, Bucuresti, 174 pp. [ISBN 978-973-0-06966-2]
- Tatole, V; Iftime, A; Stan, M; Iorgu, El; Iorgu, I; Oțel, V (2009). *Speciile de animale Natura 2000 din România*. Imperium Print, Bucuresti, 174 pp. [ISBN 978-973-0-06966-2]
- Tatole, V; Iftime, A; Stan, M; Iorgu, El; Iorgu, I; Oțel, V (2009). *Speciile de animale Natura 2000 din România*. Imperium Print, Bucuresti, 174 pp. [ISBN 978-973-0-06966-2]
- Tatole, V; Iftime, A; Stan, M; Iorgu, El; Iorgu, I; Oțel, V (2009). *Speciile de animale Natura 2000 din România*. Imperium Print, Bucuresti, 174 pp. [ISBN 978-973-0-06966-2]
- Tatole, V; Iftime, A; Stan, M; Iorgu, El; Iorgu, I; Oțel, V (2009). *Speciile de animale Natura 2000 din România*. Imperium Print, Bucuresti, 174 pp. [ISBN 978-973-0-06966-2]
- Tatole, V; Iftime, A; Stan, M; Iorgu, El; Iorgu, I; Oțel, V (2009). *Speciile de animale Natura 2000 din România*. Imperium Print, Bucuresti, 174 pp. [ISBN 978-973-0-06966-2]
- Tatole, V; Iftime, A; Stan, M; Iorgu, El; Iorgu, I; Oțel, V (2009). *Speciile de animale Natura 2000 din România*. Imperium Print, Bucuresti, 174 pp. [ISBN 978-973-0-06966-2]
- Tatole, V; Iftime, A; Stan, M; Iorgu, El; Iorgu, I; Oțel, V (2009). *Speciile de animale Natura 2000 din România*. Imperium Print, Bucuresti, 174 pp. [ISBN 978-973-0-06966-2]
- Vuorio, V (2009). *Suomen uhanalaisia lajeja: Rupilisko (Triturus cristatus) [Threatened species in Finland: Great Crested Newt (Triturus cristatus)]*. Edita Publishing Ltd. Sastamala, Finland, 98 pp. [ISBN 978-952-11-3561-3]
- Tatole, V; Iftime, A; Stan, M; Iorgu, El; Iorgu, I; Oțel, V (2009). *Speciile de animale Natura 2000 din România*. Imperium Print, Bucuresti, 174 pp. [ISBN 978-973-0-06966-2]
- Tatole, V; Iftime, A; Stan, M; Iorgu, El; Iorgu, I; Oțel, V (2009). *Speciile de animale Natura 2000 din România*. Imperium Print, Bucuresti, 174 pp. [ISBN 978-973-0-06966-2]

- UNIVERSITĂȚII DIN CRAIOVA. BIOLOGIE 10: 163-168.
- 14 Covaciș-Marcov, SD; Sas, I; **Cicort-Lucaciu, AS**; Peter, I; Bogdan, H (2005). *Notes upon the herpetofauna of the county of Caraș-Severin, Romania*. REVUE ROUMAINE DE BIOLOGIE, SERIE DE BIOLOGIE ANIMALE 49(1-2), 47-56.
- 15 Covaciș-Marcov, SD; **Cicort-Lucaciu, AS**; Sas, I; Bogdan, H; Pusta, C (2003). *Preliminary data about the distribution of Podarcis taurica Pallas 1841 in the north-western part of Romania*. ANALELE UNIVERSITĂȚII DIN ORADEA, FASCICULA BIOLOGIE 10: 111-117.
- 16 Covaciș-Marcov, SD; Cupșa, D; Telcean, IC; Sas, I; **Cicort, AS** (2003). *Contribuții la cunoașterea herpetofaunei din regiunea cursului mediu și inferior al Crișului Negru (județul Bihor, România)*. OLTEANIA, STUDII ȘI COMUNICĂRI. ȘTIINȚELE NATURII 19:189-194.
- 17 Covaciș-Marcov, SD; Sas, I; **Cicort-Lucaciu, AS**; Kovacs, EH (2003). *Notes upon the herpetofauna of the northern area of the Botoșani county (România)*. UNIVERSITATEA DIN BACĂU, STUDII ȘI CERCETĂRI ȘTIINȚIFICE, BIOLOGIE 8: 201-205.
- 18
- 19 Covaciș-Marcov, SD; Telcean, I; Sala, G; Sas, I; **Cicort, AS** (2003). *Contribuții la cunoașterea herpetofaunei regiunii Beiuș, județul Bihor, România*. NYMPHAEA. FOLIA NATURAE BIHARIAE 30: 127-141.
- 06966-2]
- Tatole, V; Iftime, A; Stan, M; Iorgu, El; Iorgu, I; Oțel, V (2009). *Specile de animale Natura 2000 din România*. Imperium Print, București, 174 pp [ISBN 978-973-0-06966-2]
- Puky, M; Schad, P; Szovenyi, G (2005). *Mágyarország herpetológiai atlasza (Herpetological atlas of Hungary)*. Varangy Akcicsoport Egyesület, (IUCN SSC Declining Amphibian Population Task Force Hungary), Budapest, Hungary, 207 pp. [ISBN 9789050112765]
- Tatole, V; Iftime, A; Stan, M; Iorgu, El; Iorgu, I; Oțel, V (2009). *Specile de animale Natura 2000 din România*. Imperium Print, București, 174 pp. [ISBN 978-973-0-06966-2]
- Tatole, V; Iftime, A; Stan, M; Iorgu, El; Iorgu, I; Oțel, V (2009). *Specile de animale Natura 2000 din România*. Imperium Print, București, 174 pp. [ISBN 978-973-0-06966-2]
- Iftime, A (2005). Reptilia (Reptile). Amphibia (Amfibieni) In: Botnariuc, N; Tatole, V (eds.):*Cartea Roșie a vertebratelor din România*. Muzeul Național de Istorie Animală Grigore Antipa, București, România, 260 pp. [ISBN 973-0-03943-7]
- Tatole, V; Iftime, A; Stan, M; Iorgu, El; Iorgu, I; Oțel, V (2009). *Specile de animale Natura 2000 din România*. Imperium Print, București, 174 pp. [ISBN 978-973-0-06966-2]

6. Proiecte/contracte/granturi de cercetare-dezvoltare-inovare:

1. 2013-2015: expert herpetolog, proiectul POS-Mediu „Servicii pentru monitorizarea stării de conservare a speciilor de reptile și amfibieni de interes comunitar din România”, beneficiar: Institutul de Biologie Bucuresti.
2. 2012-2013: expert zoolog, proiectul POS-Mediu „Proiect integrat privind elaborarea planurilor de management pentru 3 arii protejate din Regiunea 7 Centru”, coordonator: Asociația Biounivers, Vălișoara, Alba.
3. 2011-2013: membru echipa de herpetologie, proiectul POS-Mediu „Planificarea participativă a managementului ariilor naturale protejate de pe cursul inferior al râului TUR - ECOTUR 2011-2013”, coordonator: Societatea Carpatină Ardelenească, Satu-Mare.
4. 2007-2009: membru echipa de herpetologie, "Administrarea ariilor naturale protejate din jud Satu Mare", finanțat de Administrația Fondului pentru Mediu. Coordonator: Societatea Carpatină Ardelenească, Satu-Mare.
5. 2007-2008: membru echipa de herpetologie, "Managementul ariilor protejate din județul Satu Mare" finanțat de Administrația Fondului pentru Mediu. Coordonator: Societatea Carpatină Ardelenească, Satu-Mare.
6. 2005-2006: membru echipa de herpetologie, "Managementul durabil al valorilor naturale din rezervația naturală Raul Tur". finanțat de Programul GEF de Granturi Mici al PNUD.

7. 2003-2004: membru echipa de herpetologie, „Sit-uri Natura 2000 din Campia Careiului” / Grant MA-39 / 2004 / 164.

7. Membru în colective de redactie ale unor reviste:

7.1. Reviste cotate ISI:

1. North-Western Journal of Zoology [2005-prezent, editor asociat]

7.2. Reviste cu articole indexate BDI:

1. Bihorean Biologist [2009-prezent, referent]
2. Herpetologica Romanica [2007-2015, referent; redactor șef în 2010-2015]

8. Membru în asociații științifice și profesionale:

1. Societatea Română de Herpetologie, Cluj-Napoca [2002-prezent, membru fondator]

21.07.2016

Cicort-Luaciu Alfred-Ştefan