

L I S T A D E L U C R Ă R I

István SAS-KOVÁCS

(SAS înainte de căsătorie, 02.XI.2012)

Concurs post

(M.Of.RO-III-nr.454/21.XII.2012),

Universitatea din Oradea, Facultatea de Științe,

Departamentul de Biologie

Şef lucrări - poziția 10

Structurat conform Metodologiei-cadru din 04/05/2011

(M.Of.RO-I-nr.371/26.V.2011)

(completat conform metodologiei proprie UO)

CUPRINS

A. Lista a 10 lucrări relevante	2
B. Teza de doctorat	2
C. Brevete de invenție	2
D. Cărți și capitole în cărți	3
D1. Cărți	3
D2. Capitole	3
E. Articole în reviste din fluxul științific internațional principal	3
E1. Articole cotate ISI	3
E2. Articole indexate BDI	5
F. Lucrări în volume de proceedings	9
G. Alte lucrări și contribuții științifice	9
G1. Membru în colective redacționale	9
G2. Membru în societăți științifice	10
G3. Participări în proiecte	10
G4. Citări în sistemul ISI	10
G5. Citări în sistemul ISI/BDI	14
G6. Citări în sistemul BDI	15
G7. Citări în cărți/monografii	18
G8. Îndrumare științifică studenți	19

(A.) LISTA A 10 LUCRĂRI RELEVANTE

- (A-01.) **Sas, I.**, Roșioru, C.L., Covaci-Marcov, S.D. **2012.** *Note on eight new thermal habitats with winter-active amphibians in Western Romania.* North-Western Journal of Zoology 8 (2): 382-385 [IF₂₀₁₀₍₁₁₎=0,659] (E1-05.)
- (A-02.) Covaci-Marcov, S.D., Ferenti, S., Cicort-Lucaciu, A.S., **Sas, I.** **2012.** *Eryx jaculus (Reptilia, Boidae) north of Danube: a road-killed specimen from Romania.* Acta Herpetologica 7(1): 41-47 [IF₂₀₁₀₍₁₁₎=0,488] (E1-07.)
- (A-03.) **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. [IF₂₀₁₀=0,659] (E1-15.)
- (A-04.) **Sas, I.**, Antal, C., Covaci-Marcov, S.D. **2010.** *Tropics patch in the Holarctic: A new case of wintertime breeding of a Pelophylax ridibundus population in north-western Romania.* North-Western Journal of Zoology 6 (1): 128-133. [IF₂₀₁₀=0,659] (E1-17.)
- (A-05.) **Sas, I.**, Kovács, É.H., Covaci-Marcov, S.D., Szatmari, P.M. **2010.** *Southern distribution limit of Pelophylax lessonae and the L-R-E population system in Romania.* Biharean Biologist 4: 185-188. (E2-10.)
- (A-06.) **Sas, I.**, Covaci-Marcov, S.D., Strugariu, A., David, A., Ilea, C. **2009.** *Food habit of Pelophylax kl. esculentus females in a new recorded E-System population, from a forested habitat in North-Western Romania.* Turkish Journal of Zoology 33: 1-5. (E1-20.)
- (A-07.) **Sas, I.**, Covaci-Marcov, S. D., Demeter, L., Cicort-Lucaciu, A. S., Strugariu, A. **2008.** *Distribution and Status of the Moor Frog (Rana arvalis) in Romania.* pp. 337-354. In: Glandt, D. & Jehle, R. (eds.), *The Moor Frog.* Laurenti Verlag, Germany, ISBN 9783933066374. (D2-01.)
- (A-08.) Kovács, E.H., **Sas, I.**, Covaci-Marcov, S.D., Hartel, T., Cupsa, D., Groza, M., **2007.** *Seasonal variation in the diet of a population of Hyla arborea from Romania.* Amphibia-Reptilia, 28 (4): 485-491 (IF=0,97). (E1-30.)
- (A-09.) **Sas, I.**, Kovács, E.H., Covaci-Marcov, S.D., Strugariu, Al., Covaci, R., Ferenți, S. **2007.** *Food habits of a Pelophylax lessonae – Pelophylax kl. esculentus population from North-Western Romania.* Biota, Slovenia, Vol. 8: 71-78. (E2-32.)
- (A-10.) Babik W., Branicki W., Crnobrnja-Isailovic J., Cogălniceanu D., **Sas I.**, Olgun K., Poyarkov N.A., Arcia-París M., Arntzen, J.W., **2005.** *Phylogeography of two European newt species — discordance between mtDNA and morphology.* Molecular Ecology, 14: 2475-2491 (IF= 4,301)

(B.) TEZA DE DOCTORAT

Titlul tezei: *Studii faunistice, fizioLOGICE și ecologice asupra complexului Rana esculenta din Nord-Vestul României,*

- Înmatriculat la Institutul de Biologie a Academiei Române, Bucureşti, coordonator ştiinţific Acad. C.P.I. Dr. Petru M. Bănărescu.
- Transferat în anul 2007 la Facultatea de Biologie şi Geologie, Universitatea Babeş-Bolyai, Cluj-Napoca, coordonator ştiinţific M.C.Acad.C.P.I. Dr. Dan Munteanu.
- Confirmarea acordării titlului de Doctor în Biologie: Ord.MECI-nr.6026/27.11.2009, distincţia *Cum Laude.*

(C.) BREVETE DE INVENTIE

Nu este cazul.

(D.) CĂRȚI ȘI CAPITOLE ÎN CĂRTI

D1. Cărți: 3

- (D1-01.) Covaciu-Marcov S.D., **Sas I.**, Cicort-Lucaciu A.S. **2009.** *Elemente de Zoologie Generală (descrierea, clasificarea și evoluția animalelor)*. Editura Universității din Oradea, 210 pg., ISBN-978-973-759-769-4.
- (D1-02.) Covaciu-Marcov, S.D., **Sas, I.**, Bogdan, H. **2007.** *Colectarea, prepararea și conservarea materialului biologic (realizarea preparatelor biologice didactice)*. Editura Universității din Oradea, 156 pp. ISBN 978-973-759-243-9.
- (D1-03.) Covaciu-Marcov S.D., **Sas I.**, Cicort-Lucaciu A.Ş., **2006.** *Amfibienii apelor teremale din vestul României*. Editura Universității din Oradea. 160 pp. ISBN 978-973-759-082-4. [Indexat de Thomson ISI în bazele de date: Biological Abstracts, Biosis Previews [BP], Biosis Reviews Reports & Meetings [RR]]

D2. Capitole: 1 (internațional)

- (D2-01.) **Sas, I.**, Covaciu-Marcov, S. D., Demeter, L., Cicort-Lucaciu, A. S., Strugariu, A. **2008.** *Distribution and Status of the Moor Frog (*Rana arvalis*) in Romania*. pp. 337-354. In: Glandt, D. & Jehle, R. (eds.), *The Moor Frog*. Laurenti Verlag, Germany, ISBN 9783933066374.

(E.) ARTICOLE ÎN REVISTE DIN FLUXUL ȘTIINȚIFIC INTERNATIONAL PRINCIPAL

E1. Articole cotate ISI (WOS-SCiE): 33

- (E1-01.) Covaciu-Marcov, S.D., Roșioru, C.L., **Sas-Kovacs, I.** **2013.** *Lissotriton vulgaris (Amphibia) paedomorphs in Carei Plain natural protected area, North-Western Romania*. North-Western Journal of Zoology 9 (1): art.132507. [IF₂₀₁₀₍₁₁₎=0,659]
- (E1-02.) 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 Romania*. North-Western Journal of Zoology 9 (1): art.136501.
- (E1-03.) Bogdan, H.V., Covaciu-Marcov, S.D., Gaceu, O., Cicort-Lucaciu, A.S., Ferentă, 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.
- (E1-04.) Covaciu-Marcov, S.D., Ferentă, S., Ghira, I.V., **Sas, I.** **2012.** *High road mortality of Dolichophis caspius in southern Romania. Is this a problem? What can we do?* North-Western Journal of Zoology 8 (2): 370-373 [IF₂₀₁₀₍₁₁₎=0,659]
- (E1-05.) **Sas, I.**, Roșioru, C.L., Covaciu-Marcov, S.D. **2012.** *Note on eight new thermal habitats with winter-active amphibians in Western Romania*. North-Western Journal of Zoology 8 (2): 382-385 [IF₂₀₁₀₍₁₁₎=0,659]
- (E1-06.) Bogdan, H.V., Covaciu-Marcov, S.D., Cupsa, D., Cicort-Lucaciu, A.S., **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 [IF₂₀₁₀₍₁₁₎=0,269]
- (E1-07.) Covaciu-Marcov, S.D., Ferentă, S., Cicort-Lucaciu, A.S., **Sas, I.** **2012.** *Eryx jaculus (Reptilia, Boidae) north of Danube: a road-killed specimen from Romania*. Acta Herpetologica 7(1): 41-47 [IF₂₀₁₀₍₁₁₎=0,488]
- (E1-08.) Covaciu-Marcov, S.D., Cicort-Lucaciu, A.S., 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 [IF₂₀₁₀₍₁₁₎=1,579]

- (E1-09.) Covaci-Marcov, S.D., **Sas, I.**, Cicort-Lucaciu, A.S., Bogdan, H.V. **2011.** *Lissotriton vulgaris paedomorphs in south-western Romania: a consequence of a human modified habitat?* Acta Herpetologica 6(1): 15-18. [IF₂₀₁₀₍₁₁₎=0,488]
- (E1-10.) Bogdan, H.V., Covaci-Marcov, S.D., Antal, C., Cicort-Lucaciu, A.S., **Sas, I.** **2011.** *New cases of winter active amphibians in the thermal waters of Banat, Romania.* Archives of Biological Sciences (Belgrade) 63 (4): 1219-1224 [IF₂₀₁₀₍₁₁₎=0,356]
- (E1-11.) Covaci-Marcov, S.D., Rosioru, C.L., **Sas, I.** **2011.** *Hot winters: new thermal habitats with frogs active in winter in north-western Romania.* North-Western Journal of Zoology 7(1): 81-86. [IF₂₀₁₀₍₁₁₎=0,659]
- (E1-12.) Bogdan, H.V., Ilies, D., Covaci-Marcov, S.D., Cicort-Lucaciu, A.S., **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. [IF₂₀₁₀₍₁₁₎=0,659]
- (E1-13.) Telcean, I.C., Cicort-Lucaciu, A.S., **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. [IF₂₀₁₀₍₁₁₎=0,659]
- (E1-14.) Cicort-Lucaciu, A.S., Cpsa, D., Ilies, D., Ilies, A., Baiaș, 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. [IF₂₀₁₀₍₁₁₎=0,659]
- (E1-15.) **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. [IF₂₀₁₀=0,659]
- (E1-16.) Tomescu, N., Ferentă, S., Covaci-Marcov, S.D., **Sas, I.**, David, A. **2010.** *What do the terrestrial isopods eaten by some frogs from north-western Romania have to say?* North-Western Journal of Zoology 6 (2): 268-277. [IF₂₀₁₀=0,659]
- (E1-17.) **Sas, I.**, Antal, C., Covaci-Marcov, S.D. *Tropics patch in the Holarctic: A new case of wintertime breeding of a Pelophylax ridibundus population in north-western Romania.* North-Western Journal of Zoology 6 (1): 128-133. **2010.** [IF₂₀₁₀=0,659]
- (E1-18.) Covaci-Marcov, S.D., Cicort-Lucaciu, A.S., Mitrea, I., **Sas, I.**, Căuș, A.V., Cupșa, D. *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. **2010.** [IF₂₀₁₀=0,659]
- (E1-19.) Covaci-Marcov, S.D., Cicort-Lucaciu, A.S., **Sas, I.**, Cupșa, D., Kovács, E.H., Ferentă, S. *Food composition of some low altitude Lissotriton montandoni (Amphibia, Caudata) populations from North-Western Romania.* Archives of Biological Sciences (Belgrade) 62 (2): 479-488. **2010.** [IF=0,356]
- (E1-20.) **Sas, I.**, Covaci-Marcov, S.D., Strugariu, A., David, A., Ilea, C. *Food habit of Pelophylax kl. esculentus females in a new recorded E-System population, from a forested habitat in North-Western Romania.* Turkish Journal of Zoology 33: 1-5. **2009.**
- (E1-21.) Kovacs, E.H., **Sas, I.**, *Cannibalistic behaviour of Epidalea (Bufo) viridis tadpoles in an urban breeding habitat.* North-Western Journal of Zoology 5 (1): 206-208.. **2009.** [IF=0,817]
- (E1-22.) Covaci-Marcov, S.D., Cicort-Lucaciu, A.S., **Sas, I.**, Ilieș, D.C. & Josan, I.. *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. **2009.** [IF=0,817]
- (E1-23.) Covaci-Marcov, S.-D., Cicort-Lucaciu, A.-Şt., Gaceu, O., **Sas, I.**, Bogdan, H. V., and Ferentă, S. *The herpetofauna of the south-western part of Mehedinți County, Romania.* North-Western Journal of Zoology 5 (1): 142-146, **2009.** [IF=0,817]
- (E1-24.) Covaci-Marcov, S.D., **Sas, I.**, Cicort-Lucaciu, A.S., Kovacs, E.H., Pintea, C. *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. **2009.** [IF=0,606]
- (E1-25.) Strugariu, A., Zamfirescu, S.R., Nicoară, A., Gherghel, I., Sas, I., Pușcașu, C.M., Bugeac, T. *Preliminary data regarding the distribution and status of the herpetofauna in Iași County (Romania).* North-Western Journal of Zoology 4/Suppl.1: S1-S23. **2008.**
- (E1-26.) Covaci-Marcov, S.D., Cicort-Lucaci, A.Ş., Sas, I., Strugariu, A., Cacuci, P. & Gherghel, I. *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. **2008.**
- (E1-27.) Hartel, T.R., Moga, C.I., Öllerer, K., Demeter, L., Sas, I., Ruști, D.M., Balog, A. *A proposal towards the incorporation of spatial heterogeneity into animal distribution studies in Romanian landscapes.* North-Western Journal of Zoology 4/1: 173-188. **2008.**
- (E1-28.) Göçmen, B., Kaşot, N., Yıldız, M.Z., Sas, I., Akman, B., Yalçınkaya, D. & Güçel, S. *Results of the Herpetological Trips to Northern Cyprus.* North-Western Journal of Zoology 4/1: 139-149. **2008.**
- (E1-29.) Covaci-Marcov, S.D., Sas, I., Cupsa, D. *On the presence of Rana (Pelophylax) lessonae in south-western Romania: distribution, biogeographical signification and status.* North-Western Journal of Zoology 4/1: 129-133. **2008.**
- (E1-30.) Kovács, E.H., Sas, I., Covaci-Marcov, S.D., Hartel, T., Cupsa, D., Groza, M., *Seasonal variation in the diet of a population of Hyla arborea from Romania.* Amphibia-Reptilia, 28 (4): 485-491 (IF=0,97). **2007.**
- (E1-31.) Sas, I., Covaci-Marcov, S.D. *Overwintering without winter: the exceptional case of two terrestrial anurans from the thermal habitats in Romania.* North-Western Journal of Zoology, 3(2): 121-126. **2007.**
- (E1-32.) Hartel, T., Sas, I., Pernetta, A., Geltsch, I.C. *The reproductive dynamics of temperate amphibians: a review.* North-Western Journal of Zoology, 3(2): 127-145. **2007.**
- (E1-33.) Babik W., Branicki W., Crnobrnja-Isailovic J., Cogălniceanu D., Sas I., Olgun K., Poyarkov N.A., Arcia-París M., Arntzen, J.W., **2005.** *Phylogeography of two European newt species — discordance between mtDNA and morphology.* Molecular Ecology, 14: 2475-2491 (IF= 4,301)

E2. Articole indexate BDI (Scopus, CAB, Biological Abstracts, Zoological record): 64

- (E2-01.) Sas, I., Cicort-Lucaci, A.S. **2012.** *Some data upon the presence of Coronella austriaca (Reptilia) in Carei Plain natural protected area, Romania.* Herpetologica Romanica 6: 69-74.
- (E2-02.) Cicort-Lucaci, A.S., Covaci-Marcov, S.D., Bogdan, H.V., 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.
- (E2-03.) Covaci-Marcov, S.D., Cicort-Lucaci, A.S., Ferenczi, I., Kovács, É.H., Ferenti, 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?* Oltenia, Studii și comunicări, Științele Naturii 28(1): 115-120
- (E2-04.) S.D. Covaci-Marcov, C.L. Roșioru, A.Ş. Cicort-Lucaci, I. Sas & L. Ilea **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
- (E2-05.) Cicort-Lucaci A.S., Covaci-Marcov S.D. Sas I. **2011.** *Hybrid without a hybrid zone? Intermediate between Lissotriton montandoni and Lissotriton vulgaris from north-western.* Herpetologica Romanica 5: 51-59
- (E2-06.) Covaci-Marcov S.D., Antal C., Sas I., Cicort-Lucaci A.Ş., 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.* Oltenia, Studii si Comunicari, Științele Naturii 27(1): 123-127

- (E2-07.) Cicort-Lucaciu A.S., Radu N.R., Paina C., Covaci-Marcov S.D., **Sas I.** **2011.** *Data on Population Dynamics of Three Syntopic Newt Species from Western Romania.* Ecologia Balkanica 3(2): 49-55.
- (E2-08.) Cicort-Lucaciu, A.S., **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.
- (E2-09.) Lezau, O., **Sas, I.**, David, A., Sucea, F., Szatmari, P., Condure, N. **2010.** The feeding of two *Salamandra salamandra* (Linnaeus, 1758) populations from Jiului Gorge National Park (Romania). South-Western Journal of Horticulture Biology and Environment 1(2): 143-152
- (E2-10.) **Sas, I.**, Kovács, É.H., Covaci-Marcov, S.D., Szatmari, P.M. **2010.** *Southern distribution limit of Pelophylax lessonae and the L-R-E population system in Romania.* Biharean Biologist 4: 185-188
- (E2-11.) Kovács É.H., **Sas I.** **2010.** *Aspects of breeding activity of Bufo viridis in an urban habitat: a case study in Oradea, Romania.* Biharean Biologist 4: 73-77.
- (E2-12.) Covaci-Marcov, S.D., **Sas, I.** Antal, C., Cicort-Lucaciu, A.Ş., 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.
- (E2-13.) Covaci-Marcov, S.D., **Sas I.**, Ilies, A. **2010.** *Pelophylax lessonae (Amphibia) in Râul Doamnei, Argeş County, Romania. How have we arrived here?* Biharean Biologist 4: 83-87.
- (E2-14.) Dimancea N., **Sas I.**, Sucea F., Szatmari P.M., Covaci F.R. **2010.** *The trophic spectrum of an Epidalea viridis (Amphibia) population from Gorj county, Romania.* Analele Universitatii din Craiova, Biologie 15: 227-232
- (E2-15.) David A., **Sas I.**, Szatmari P.M., Serac C., Romocea M. **2010.** *Data regarding the food composition of some Pelophylax kl. esculentus populations from Satu Mare county, Romania.* Analele Universitatii din Craiova, Biologie 15: 221-226
- (E2-16.) David A., **Sas I.**, Cicort-Lucaciu A.Ş., Lezău O. **2010.** *Food composition of some green water frog populations from Livada forest, Satu Mare county, Romania.* Oltenia, Studii și Comunicări, Științele Naturii 26(2): 169-74.
- (E2-17.) Hodisan O., Cicort-Lucaciu A.Ş., **Sas I.**, Paina C., Filimon A. **2010.** *The feeding of a Bombina bombina (Amphibia) population from Izvoare locality, Mehedinți county.* Oltenia, Studii și Comunicări, Științele Naturii 26(1): 187-191.
- (E2-18.) **Sas, I.**, Kovács, É.H., Covaci-Marcov, S.D. *Are the hibernating water frogs from Pelophylax (Rana) esculentus complex (from North-Western Romania) able to adapt to the thermal water conditions?* Advances in Environmental Sciences 1(1): 37-41. **2009.**
- (E2-19.) **Sas, I.** *The record of an unusual chromatic form of a Pelophylax lessonae population for Romania.* Biharean Biologist 3/2: 167-169. **2009.**
- (E2-20.) **Sas, I.**, Kovacs, E.H. *What temperature can tolerate the marsh frog from thermal habitats? Preliminary results concerning the 1 Mai Spa's population (NW Romania).* Analele Universității din Oradea, Fascicula Biologie 16: 117-118. **2009.**
- (E2-21.) **Sas, I.**, Covaci-Marcov, S.D., Dimancea, N., Lukacs, I. *What have we accomplished in the past years? Monitoring the amphibians from the thermal habitats from western Romania.* Herpetologica Romanica 3: 63-75. **2009.**
- (E2-22.) Covaci-Marcov, S.D., Kovacs, I., Cicort-Lucaciu, A.Ş., **Sas, I.**, Secare, P. *Data upon the composition and the geographic distribution of the herpetofauna of the Almăș-Agrij Depression (Sălaj County, Romania).* Oltenia, Studii și Comunicări, Științele Naturii 25: 173-179. **2009.**
- (E2-23.) David, A., Lezău, O., **Sas, I.**, Moșu, A.G., Puskás, A. *The trophic spectrum of a Hyla arborea population from the Foieni area, Satu Mare County, Romania.* Oltenia, Studii și Comunicări, Științele Naturii 15: 180-186. **2009.**
- (E2-24.) Covaci-Marcov, S.D., Cicort-Lucaciu, A.Ş., **Sas, I.**, Filimon, A. *Notes on the herpetofauna of south-eastern plain areas from Romania.* Analele Universitatii din Craiova, Biologie 14: 451-456. **2009.**

- (E2-25.) David, A., Cupșa, D., **Sas, I.**, Dimancea, N., Nagy, D. *The trophic spectrum of a Pelophylax kl. esculentus (Amphibia) population from Hinova area, Mehedinți County, Romania*. Analele Universitatii din Craiova, Biologie 14: 463-468. 2009.
- (E2-26.) Hodisan, O., **Sas, I.**, Ancău, M., Pal, A., Coman, C. *Variations regarding the sex and period of the feeding of a Lissotriton vulgaris (Amphibia) population from Arad County, Romania*. Analele Universitatii din Craiova, Biologie 14: 487-492. 2009.
- (E2-27.) **Sas, I.**, Covaci-Marcov, S.D., Kovacs, E.H. *Is the conservation of the moor frog problematic in Romania?* Herpetologica Romanica 2: 57-60. 2008.
- (E2-28.) Covaci-Marcov, S.D., Cicort-Lucaciu, A.S., **Sas, I.** Moșu, A.G., & Toth, B. *Contributions to the knowledge of the composition and geographical distribution of the Western Maramures County Herpetofauna*. Herpetologica Romanica 2: 27-36. 2008.
- (E2-29.) Covaci-Marcov, S.D., **Sas, I.**, Lazar, V., Szeibel (Balint), N., Condure, N. *The herpetofauna in the plain area from the western Satu Mare district, Romania*. Oltenia, Studii și Comunicări, Științele Naturii 24: 161-166. 2008.
- (E2-30.) Covaci-Marcov, S.D., **Sas, I.**, Cicort-Lucaciu, A.S., Bogdan, H.V., Kovacs, E.H., Maghiar, C. *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 Suppl. 1. 2008.
- (E2-31.) Tomescu N., Bogdan H., Peter V.I., Covaci-Marcov S.D., **Sas I.** *Terrestrial Isopods from the Western and North-Western Romania*. Studia Universitatis Babeș-Bolyai, Biologia 2: 3-15. 2008.
- (E2-32.) **Sas, I.**, Kovács, E.H., Covaci-Marcov, S.D., Strugariu, Al., Covaci, R., Ferentí, S. *Food habits of a Pelophylax lessonae – Pelophylax kl. esculentus population from North-Western Romania*. Biota, Slovenia, Vol. 8: 71-78. 2007.
- (E2-33.) **Sas, I.**, Kovács, É.H., Szeibel, N., Radu, N.R., Tóth, A., Ferentí, S. The populations of Rana arvalis Nills. 1842 from the Ier Valley (The Western Plain, Romania), Part II: sex ratio and body size distribution of some populations. Herpetologica Romanica 1: 38-44. 2007.
- (E2-34.) Covaci-Marcov, S.D., **Sas, I.**, Cicort-Lucaciu, A.St. *Distribution of the pool frog, Rana Lessonae, in the North-Western Romania*. Biota, Slovenia, Vol. 8: 5-10. 2007.
- (E2-35.) Covaci-Marcov, S.D., Cicort-Lucaciu, A.S., **Sas, I.**, Groza, M.I., Bordaș, I. *Contributions to the knowledge regarding the herpetofauna from the Maramureș county areas of "Măgura Codrului", Romania*. Biharean Biologist 1: 50-56. 2007.
- (E2-36.) **Sas I.**, Kovacs E.H. *Hexadactyly case at a Rana kl. esculenta sample from the north-western part of Romania*. Analele Univ. Oradea, Fasc. Biologie, Tom. XIII, pp.52-53. 2006.
- (E2-37.) **Sas I.**, Covaci – Marcov S. - D., Kovacs E.-H., Radu NR., Toth A., Popa A., *The populations of Rana arvalis Nills. 1842 from the Ier Valley (The Western Plain, Romania): present and future*. North – Western Journal of Zoology, Vol. 2, No.1, 1– 16. 2006.
- (E2-38.) Covaci-Marcov, S.D., **Sas, I.**, Cicort-Lucaciu, A.St., Bogdan, H., Groza, M. Contribuții la cunoașterea compoziției și răspândirii geografice a herpetofaunei Moldovei dintre Siret și Prut. Oltenia, Studii și Comunicări Științele Naturii, vol. 22: 171-176. 2006.
- (E2-39.) Covaci – Marcov S. - D., Ghira I., Cicort – Lucaciu A.-Şt., **Sas I.**,Strugariu A., Bogdan H. V., *Contributions to knowledge regarding the geographical distributions of the herpetofauna of Dobrudja, Romania*. North – Western Journal of Zoology, Vol. 2, No. 2, 88 – 125. 2006.
- (E2-40.) Covaci – Marcov S. - D., **Sas I.**, Kiss A., Bogdan H., Cicort – Lucaciu A.-Şt., *The herpetofauna from the Teuz River hydrographic basin (Arad county, Romania)*. North – Western Journal of Zoology, Vol. 2, No. 1, 27 – 38. 2006.
- (E2-41.) **Sas I.**, Covaci – Marcov S. - D., Cupșa D., Cicort – Lucaciu A.-Şt., Popa L., *Food analysis in adults (males / females) and juveniles of Bombina variegata*. Analele Științifice ale Universității “Al. I. Cuza” Iași, s. Biologie animală, Tom LI, 169 – 177. 2005.

- (E2-42.) **Sas I.**, Covaciu – Marcov S. D., Pop M., Szeibel Noemi, Duma Cristina, *About a closed hybrid population between Bombina bombina and Bombina variegata from Oradea (Bihor County, Romania)*. North – Western Journal of Zoology, Vol 1, 41 – 60. **2005**.
- (E2-43.) Covaciu – Marcov S. - D., I Ghira, Cupșa D., **Sas I.**, *Feeding Habits of Rana ridibunda Pallas 1771 (Anura, Ranidae) During Winter at Thermal Sources from Bihor County (Romania)*. Russian Journal of Herpetology, Vol. 12, Number 2, 87 – 93. **2005**.
- (E2-44.) Covaciu – Marcov S. - D., **Sas I.**, Cupșa D., Rois R., Bogdan H., *The trophic spectrum of a Bufo viridis (Amphibia) from the campus of the University of Oradea, Romania*. Biota, Journal of biology and ecology, Vol. 6, 1-2, 5 – 12, Slovenia. **2005**.
- (E2-45.) Lazăr V., Covaciu – Marcov S. - D., **Sas I.**, Pusta C., Kovacs E-H., *The herpetofauna in the district of Dolj (Romania)*. Analele Științifice ale Universității “Al. I. Cuza” Iași, s. Biologie animală, Tom LI, 151 – 158. **2005**.
- (E2-46.) Covaciu – Marcov S. - D., **Sas I.**, Cicort – Lucaciu A.-Şt., Achim A., Andrițcu A., *The herpetofauna of Tășnad Hills (Satu – Mare county, Romania)*. Analele Științifice ale Universității “Al. I. Cuza” Iași, s. Biologie animală, Tom LI, 159 – 168. **2005**.
- (E2-47.) Covaciu – Marcov S. - D., **Sas I.**, Cicort – Lucaciu A.-Şt., Peter I., Bogdan H., **2005**. *Notes upon the herpetofauna of the county of Caraș-Severin , Romania*. Revue Roumaine de Biologie, serie de Biologie Animale, Tome 49, 1-2, 47-56.
- (E2-48.) **Sas I.**, Covaciu – Marcov S. D., Cupșa Diana, Schirchanici Aniko, Peter Violeta – Ionela, **2004**. The study of the trophic spectrum of some *Bombina bombina* (Linnaeus 1761) populations in the Ier Valley area (County of Bihor). *Nymphaea, Folia Naturae Bihariae*, XXXI, Oradea, 91 – 110.
- (E2-49.) **Sas I.**, Covaciu – Marcov S. D., Cicort – Lucaciu A. – Şt., Kovacs Eva – Hajnalka, Peter Violeta – Ionela, **2004**. Studiul variațiilor fenotipice ale unor populații de *Zootoca vivipara* Jaquin 1787 din Munții Apuseni. Muzeul Olteniei Craiova, Oltenia, Studii și comunicări Științele Naturii, Vol XX, 273 – 279.
- (E2-50.) Covaciu – Marcov S. D., **Sas I.**, Cadleț Dana, Kovacs Eva – Hajnalka, Groza M., **2004**. Studiul unor populații dibride de *Bombina bombina* și *Bombina variegata* din regiunea Marghita, județul Bihor, România. Muzeul Olteniei Craiova, Oltenia, Studii și comunicări Științele Naturii, Vol XX, 251 – 257.
- (E2-51.) Covaciu – Marcov S. D., **Sas I.**, Cupșa Diana, Cicort – Lucaciu A. – Şt., Zsurka Renata, **2004**. Spectrul trofic al unei populații nehibernante de *Rana ridibunda* Pallas 1771 din habitatul termal de la Livada (jud. Bihor, România). Muzeul Olteniei Craiova, Oltenia, Studii și comunicări Științele Naturii, Vol XX, 258 – 264.
- (E2-52.) **Sas I.**, Covaciu – Marcov S. D., Cupșa Diana, Kovacs Eva – Hajnalka, Gabora Melania, **2004**. Data about the trophic spectrum of a population of *Bombina variegata* from Vârciorog area (Pădurea Craiului Mountains, Bihor county, Romania. Universitatea din Bacău, Studii și Cercetări Științifice, Biologie, 9, 124 – 130.
- (E2-53.) Covaciu – Marcov S. D., **Sas I.**, Cicort – Lucaciu A. – Şt., Peter Violeta, Groza M., **2004**. *Amphibians in the thermal waters in the west of Romania*. Universitatea din Bacău, Studii și Cercetări Științifice, Biologie, 9, 131 – 135.
- (E2-54.) Covaciu – Marcov S. D., I. Telcean, Sala Georgeta, **I Sas**, A. Cicort., **2003**. Contribuții la cunoașterea herpetofaunei regiunii Beiuș, jud. Bihor, România. *Nymphaea, Folia Naturae Bihariae*, Oradea XXX, 127 – 141, Oradea
- (E2-55.) **Sas I.**, S. - D. Covaciu – Marcov, Diana Cupșa, Aniko Schirchanici, Lilla Aszalos, **2003**. Studiul spectrului trofic al unei populații de *Bombina Bombina* (Linnaeus 1761) din zona Resighea (județul Satu – Mare, România). Muzeul Olteniei Craiova. Oltenia, Studii și Comunicări Științele Naturii, Vol XIX, 183 – 188.
- (E2-56.) **Sas I.**, Covaciu – Marcov S. D., Cupșa D., Peter I., Szeibel N., **2003**. Data about the trophic spectrum of a *Rana arvalis* (Amphibia) population in the Resighaea region (county of Satu – Mare). Analele Universității din Oradea, Fasc Biologie, Tom X, 2003, 49 – 63.

- (E2-57.) Covaciu – Marcov S. D., Sas I., Cupșa D., Kovacs E. H., Groza M., **2003.** Contributions to the knowledge of the distribution of *Rana arvalis* – Nills 1842 in the North – West region of Romania. *Analele Universității din Oradea, Fasc Biologie*, Tom X, 2003, 39 – 48.
- (E2-58.) Covaciu – Marcov S. D., Sas I., Pusta C., Cadleț D., Antal B., **2003.** Research about the hybridization area between *Bombina bombina* and *Bombina variegata* of the middle course of Barcău river (Bihor county, Romania). *Analele Universității din Oradea, Fasc Biologie*, Tom X, 2003, 65 – 79.
- (E2-59.) Covaciu – Marcov S. D., Sas I., Cupșa D., Meleg G., Bud B., **2003.** Studii herpetologice în regiunea Munților Pădurea Craiului și Plopisului (Jud. Bihor, Romania). *Analele Universității din Oradea, Fasc Biologie*, Tom X, 2003, 81 – 95.
- (E2-60.) Covaciu – Marcov S. D., Cupșa D., Sas I., Zsurka R., Cicort – Lucaci A. – Șt., **2003.** Spectrul trofic al unei populații nehibernante de *Rana ridibunda* (Amphibia) din apele termale de la Chișlaz, județul Bihor. *Analele Universității din Oradea, Fasc Biologie*, Tom X, 2003, 97 – 109.
- (E2-61.) Covaciu – Marcov S. D., Cicort – Lucaci A. – Șt., Sas I., Bogdan H., Peter V., **2003.** Preliminary data about the distribution of *Podarcis taurica* in the North – Western parts of Romania. *Analele Universității din Oradea, Fasc Biologie*, Tom X, 2003, 111 – 117.
- (E2-62.) Covaciu – Marcov S. D., Sas I., Sala G., Cicort – Lucaci A. – Șt., Puie T., **2003.** Studiul unor populații de *Bombina variegata* din depresiunea Beiușului (Jud. Bihor, Romania). *Analele Universității din Oradea, Fasc Biologie*, Tom X, 2003, 119 – 130.
- (E2-63.) Sas I., S – D Covaciu – Marcov, Diana Cupșa, Aszalos Lilla, Eva – Hajnalka Kovacs, Ilie Telcean, **2003.** Data about the trophic spectrum of a population of *Rana arvalis* of the Andrid area (Satu – Mare county, Romania). *Universitatea din Bacău, Studii și Cercetări Științifice, Biologie*, 8, 216 – 223.
- (E2-64.) Covaciu – Marcov, SD Sas I., Cicort A, Eva – Hajnalka Kovacs. **2003.** Notes upon the herpetofauna of the northern area of the Botoșani county (Romania). *Universitatea din Bacău, Studii și Cercetări Științifice, Biologie*, 8, 201 – 205.

(F.) LUCRĂRI ÎN VOLUME DE PROCEEDING

- (F-01.) Sas I., Covaciu – Marcov S. - D., Cupșa D., Cicort – Lucaci A. - Șt., Antal B., **2005.** *Food habits of Rana lessonae and Rana arvalis in Covasna county (Romania)*. Mediul cercetare, protecție și gestiune 5, Cluj –Napoca, 359 – 367.
- (F-02.) Covaciu – Marcov S. - D., Cicort – Lucaci A. - Șt., Sas I., Bredet A.-M., Bogdan H., **2005.** *Herpetofauna from the basin of Mureș river in Arad county, Romania*. Mediul cercetare, protecție și gestiune 5, Cluj –Napoca, 147 – 152.
- (F-03.) Covaciu – Marcov S. D., I. Ghira, I. Sas **2004.** *Contribuții la studiul Herpetofaunei zonei Oașului (Județul SM, România)*. Mediul cercetare, protecție și gestiune 2, Cluj –Napoca, 107 – 112.

(G.) ALTE LUCRĂRI ȘI CONTRIBUȚII ȘTIINȚIFICE

G1. Membru în colective redacționale: 8

- (G1-01.) North-Western Journal of Zoology – Redactor sef – ISI- <http://herp.or.uv.ro/nwjz/edit.html>
- (G1-02.) Bihorean Biologist – Managing editor – Cncsis B+ - <http://biologie-oradea.xhost.ro/BihBiol/edit.html>
- (G1-03.) Herpetological Romanian – Managing editor – Cncsis B+ - <http://herpetofauna.uv.ro/herprom.html>

- (G1-04.) Analele Universitatii din Oradea, Fascicula Biologie – Redactor – Cncsis B+ - <http://bioresearch.ro/bioresearch/revistaen.html>
- (G1-05.) Oltenia, Studii si Comunicari, Stiințele Naturii – Managing editor – Cncsis B+ - <http://olteniastudii.3x.ro/edit.html>
- (G1-06.) AACL Bioflux – Referent – Cncsis B+ - <http://www.bioflux.com.ro/aacl>
- (G1-07.) AES Bioflux – Redactor – Cncsis B+ - <http://www.aes.bioflux.com.ro/>
- (G1-08.) South-western Journal of Horticulture, Biology and Environment – Managing editor – BDI - <http://www.anucraiova.3x.ro/swjhbe/edit.html>

G2. Membru în societăți științifice: 1

- (G2-01.) Societate Romana de Herpetologie (sediul UBB Cluj) – vicepresedinte din 2007.

G3. Participări în proiecte: 7

- (G3-01.) 2011: Proiectul POS-Mediu, „Planificarea participativa a managementului ariilor naturale protejate de pe cursul inferior al râului TUR - ECOTUR 2011-2013”, Perioada: 1 aprilie 2011 – 31 decembrie 2011. Coordonator: Societatea Carpatină Ardelenească, Satu-Mare. Valoara aferentă domeniului Herpetologie (1.04.-31.12. 2011): 39060 RON
- (G3-02.) 2010-prezent: zoolog 8 din cadrul echipei proiectului „Conservarea Lileicilor în Munții Pădurea Craiului, Bihor și Trascău” cofinanțat de Uniunea Europeană prin instrumentul finanțier LIFE.
- (G3-03.) 2007-2009: domeniu Herpetologie. "Administrarea ariilor naturale protejate din jud Satu Mare", finantat de Administrația Fondului pentru Mediu. Coordonator: Societatea Carpatină Ardelenească, Satu-Mare.
- (G3-04.) 2007-2008: domeniu Herpetologie. "Managementul ariilor protejate din județul Satu Mare" finanțat de Administrația Fondului pentru Mediu. Coordonator: Societatea Carpatină Ardelenească, Satu-Mare.
- (G3-05.) 2005-2006. domeniu Herpetologie. "Managementul durabil al valorilor naturale din rezervația naturală Raul Tur". finantat de Programul GEF de Granturi Mici al PNUD.
- (G3-06.) 2003-2004: Membru, domeniu herpetologie: „Sit-uri Natura 2000 din Campia Careiului” / Grant MA-39 / 2004 / 164
- (G3-07.) 2000-2001: Membru: CNCSIS nr.61/383/2000-2001. Coordonator Prof. Univ. Dr. Kessler Jeno, Univ. Babes-Bolyai, Cluj-Napoca.

G4. Citări în sistemul ISI: 102

Lucrarea ISI citata...

- G4-1. Sas, I., Covaci-Marcov, S.D., Strugariu, A., David, A., Illea, C. 2009. Turkish Journal of Zoology 33: 1-5.
- G4-2.
- G4-3.
- G4-4. Sas, I., Antal C., Covaci-Marcov S.D. 2010. North-Western Journal of Zoology 6 (1): 128-133.
- G4-5.
- G4-6.
- G4-7. Covaci-Marcov, S.D., Rosioru, C.L., Sas, I. 2011. North-Western Journal of Zoology 7(1): 81-86.
- G4-8. Covaci-Marcov, S.D., Sas, I., Cupsa, D. 2008. North-Western Journal of Zoology 4/1: 129-133
- G4-9. Kovács, E.H., Sas, I., Covaci-Marcov, S.D., Hartel, T., Cupsa, D., Groza, M.,
- ...in lucrarea ISI:
- S. Ferenti, I. Ghira, I. Mitrea, O.I. Hodoșan & S. Toader **2010.** Habitat induced differences in the feeding of *Bombina variegata* from Vodita Valley (Mehedinți County, Romania). North-Western Journal of Zoology 6:245-254
- J.E. de Paula-Lima, D. Rödder & M. Solé **2010.** Diet of two sympatric *Phyllomedusa* (Anura: Hylidae) species from a cacao plantation in southern Bahia, Brazil. North-Western Journal of Zoology 6: 13-24
- Cicort-Lucaciu, A.S. **2009.** Food Composition of a Low Altitude Salamandra salamandra L. 1758 (Amphibia) Population from Western Romania. Acta Zoologica Bulgarica 61: 329-333
- Iftime A; Iftime O **2012.** A case of amphibians breeding in sulfurous water in Romania. Herpetozoa 25(1-2): 81-83
- Grellet-Tinner G.; Codrea V.; Folie A.; Higa, A.; Smith, T. **2012.** First Evidence of Reproductive Adaptation to "Island Effect" of a Dwarf Cretaceous Romanian Titanosaur, with Embryonic Integument In Ovo. Plos One 7(3): e32051, Doi: 10.1371/journal.pone.0032051 [IF₂₀₁₀=4,411, SRI₂₀₁₀=3.71510]
- Fominykh A. S.; Lyapkova S. M. **2011.** The formation of new characteristics in life cycle of the marsh frog (*Rana ridibunda*) in thermal pond conditions. Zhurnal Obshchey Biologii 72(6): 403-421 [IF₂₀₁₀=0,351, SRI₂₀₁₀=0.26004]
- Iftime A; Iftime O **2012.** A case of amphibians breeding in sulfurous water in Romania. Herpetozoa 25(1-2): 81-83
- Petrescu-Mag I.V.; Petrescu-Mag R.M. **2010.** Heavy metal and thermal stress in fishes: the implications of hsp in adapting and acclimation to different environments. Metalurgia International 15(10): 107-117
- Hirschfeld M.; Roedel M.O. **2011.** The diet of the African Tiger Frog, *Hoplobatrachus occipitalis*, in northern Benin. Salamandra 47(3): 125-132

- G4-10. 2007. *Amphibia-Reptilia*, 28 (4): 485-491
- G4-11.
- G4-12.
- G4-13.
- G4-14. Hartel, T.R., Moga, C.I., Öllerer, K., Demeter, L., Sas, I., Rusti, D.M., Balog, A. 2008. North-Western Journal of Zoology 4(1): 177-183
- G4-15.
- G4-16.
- G4-17.
- G4-18.
- G4-19.
- G4-20.
- G4-21.
- G4-22.
- G4-23. Hartel, T., Sas, I., Pernetta, A. P., Geltsch, I. C. 2007. North-Western Journal of Zoology 3 (2): 127-145
- G4-24.
- G4-25.
- G4-26.
- G4-27.
- G4-28.
- G4-29.
- G4-30. Bogdan, H.V., Ilies, D., Covaciuc-Marcov, S.D., Cicort-Lucaci, A.S., Sas, I. 2011. North-Western Journal of Zoology 7(1): 125-131
- G4-31. Strugariu, A., Zamfirescu, ř., Nicoară, A., Gherghel, I., Sas, I., Pușcașu, C.M., Bugeac, T. (2008): North-Western Journal of Zoology 4 (Suppl.1): S1-S23.
- G4-32.
- G4-33. Covaciuc-Marcov, S.-D., Cicort-Lucaci, A.-Şt., Gaceu, O., Sas, I., Bogdan, H.V., Ferent, S. 2009.. North-Western Journal of Zoology 5 (1): 142-146
- G4-34.
- G4-35.
- G4-36. Covaciuc-Marcov, S.D., Sas, I., Cicort-Lucaci, A.S., Kovacs, E.H., Pintea, C. 2009. Carpathian Journal of Earth and Environmental Sciences 4 (1): 69-80.
- G4-37.
- G4-38.
- G4-39. Covaciuc-Marcov, S.D., Cicort-Lucaci, A. 2007. Food composition of Uludag frog, *Rana macrocnemis* Boulenger, 1885 in Uludag (Bursa, Turkey). *Acta Herpetologica* 6(1): 87-99
- S. Ferent, I. Ghira, I. Mitrea, O.I. Hodisan & S. Toader 2010. Habitat induced differences in the feeding of *Bombina variegata* from Vodita Valley (Mehedinti County, Romania). North-Western Journal of Zoology 6:245-254
- J.E. de Paula-Lima, D. Rödder & M. Solé 2010. Diet of two sympatric *Phyllomedusa* (Anura: Hylidae) species from a cacao plantation in southern Bahia, Brazil. North-Western Journal of Zoology 6: 13-24
- Cicort-Lucaci, A.S. 2009. Food Composition of a Low Altitude Salamandra salamandra L. 1758 (Amphibia) Population from Western Romania. *Acta Zoologica Bulgarica* 61: 329-333
- Pop IM; Sallay A; Bereczky L; Chiriac S 2012. Land use and behavioral patterns of brown bears in the South-Eastern Romanian Carpathian Mountains: A case study of relocated and rehabilitated individuals. In: PatruStupariu I; Patroescu M; Ioja CI; Rozylowicz L (eds). 2011 International Conference of Environment-Landscape-European identity. Procedia Environmental Sciences 14: 111-122.
- Ferent S.; Cupsa D.; Telcean I.C. 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
- Covaciuc-Marcov S.D.; Cupsa D.; Ferent 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
- Urak I.; Hartel T.; Balog A. 2010. The influence of Carpathian landscape scale on spider communities. *Archives of Biological Sciences* 62(4): 1231-1237
- L. Rozylowicz, S. Chiriac, R.M. Sandu & S. Manolache 2010. The habitat selection of a female lynx (*Lynx lynx*) in the northwestern part of the Vrancea Mountains, Romania. North-Western Journal of Zoology 6: 122-127
- L. Rozylowicz & M. Dobre 2010. Assessing the threatened status of *Testudo hermanni boettgeri* Mojsisovics, 1889 (Reptilia: Testudines: Testudinidae) population from Romania. North-Western Journal of Zoology 6: 190-202
- Galle, R. 2008. The effect of a naturally fragmented landscape on the spider assemblages. North-Western Journal of Zoology, 4 (1): 61-71
- Eikenaar C; Husak J; Escallon C; Moore IT 2012. Variation in Testosterone and Corticosterone in Amphibians and Reptiles: Relationships with Latitude, Elevation, and Breeding Season Length. *American Naturalist* 180(5): 642-654
- Vasconcelos Tiago da S.; dos Santos Tiago G.; Rossa-Feres Denise de C.; Haddad, C.F.B. 2010. Similarity of ground-dwelling anuran (Amphibia) composition among different vegetation physiognomies in a Mesophytic Semideciduous Forest from southeastern Brazil. North-Western Journal of Zoology 6(2): 275-285
- C. Ayres & J. Comesaña 2010. Leech prevalence in *Rana iberica* populations from northwestern Spain. North-Western Journal of Zoology 6: 118-121
- Canavero, A., Arim, M. 2009. Clues supporting photoperiod as the main determinant of seasonal variation in amphibian activity. *Journal of Natural History* 43: 2975-2984
- Ayres, C. 2008. Multiple amplexus in the Iberian Brown Frog *Rana iberica*. North-western Journal of Zoology 4: 327-330
- Canavero, A.; Arim, M.; Naya, DE; Camargo, A.; da Rosa, I.; Maneyro, R 2008. Calling activity patterns in an anuran assemblage: the role of seasonal trends and weather determinants. North-Western Journal of Zoology, 40 (1): 29-41
- Demeter, L., Benko, Z., 2007. Male *Rana temporaria* in amplexus with a clutch. North-Western Journal of Zoology 3: 105-108
- 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
- M. Bonk & M. Pabijan 2010. Changes in a regional batrachofauna in south-central Poland over a 25 year period. North-Western Journal of Zoology 6: 225-244.
- 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
- 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
- L. Rozylowicz & M. Dobre 2010. Assessing the threatened status of *Testudo hermanni boettgeri* Mojsisovics, 1889 (Reptilia: Testudines: Testudinidae) population from Romania. North-Western Journal of Zoology 6: 190-202
- 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
- Ferent S.; Cupsa D.; Telcean I.C. 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
- M. Bonk & M. Pabijan 2010. Changes in a regional batrachofauna in south-central Poland over a 25 year period. North-Western Journal of Zoology 6: 225-244.
- M. Bonk & M. Pabijan 2010. Changes in a regional batrachofauna in south-central Poland

- A.Ş., Sas, I., Strugariu, A., Cacuci, P. & Gherghel, I. 2008. North-Western Journal of Zoology 4, Suppl.1: S25-S47
- G4-40. Göçmen, B., Kaşot, N., Yıldız, M.Z., Sas, I., Akman, B., Yalçinkaya, D. & Güçel, S. 2008. *North-Western Journal of Zoology* 4/1: 139-149.
- G4-41. Covaci-Marcov, S.D., Cicort-Lucaciu, A.Ş., Mitrea, I., Sas, I., Căuș A.V., Cupșa D. 2010. *North-Western Journal of Zoology* 6 (1): 95-108.
- G4-42.
- G4-43.
- G4-44. Babik W., Branicki W., Crnobrnja-Isailovic J., Cogălniceanu D., Sas I., Olgun K., Poyarkov N.A., Garcia-París M., Arntzen, J.W., 2005. *Molecular Ecology*, 14: 2475-2491
- G4-45.
- G4-46.
- G4-47.
- G4-48.
- G4-49.
- G4-50.
- G4-51.
- G4-52.
- G4-53.
- G4-54.
- G4-55.
- G4-56.
- G4-57.
- G4-58.
- G4-59.
- G4-60.
- G4-61.
- G4-62.
- G4-63.
- over a 25 year period. *North-Western Journal of Zoology* 6: 225-244.
- Yagmur E.A.; Koc H.; Lourenco W.R. 2011. A new species of *Buthus* Leach, 1815 from Cyprus (Scorpiones, Buthidae). *Zookeys* 115: 27-38
- Polymeni R.M.; Radea C.; Papanayotou C. 2011. Diet Composition of the Salamander *Lyciasalamandra luschnani basoglu* on the Greek Island of Kastellorizo in the Southeast Aegean Sea. *Asian Herpetological Research* 2(3): 155-160
- Liao W.B.; Zhou C.Q.; Hu J.C. 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
- Iftime A.; Iftime O. 2011. *Triturus cristatus* (Caudata: Salamandridae) feeds upon dead fishes. *SALAMANDRA* 47(1): 43-44
- Rubtsov AS; Opaev AS 2012. Phylogeny reconstruction of the yellowhammer (*Emberiza citrinella*) and pine bunting (*Emberiza leucocephala*) based on song and morphological characters. *Biology Bulletin* 39(9): 715-728
- Canestrelli D; Salvini D; Maura M; Bologna MA; Nascetti G 2012. One Species, Three Pleistocene Evolutionary Histories: Phylogeography the Italian Crested Newt, *Triturus carnifex*. *Plos One* 7(7): e41754
- Osikowski A 2012. Asymmetric Female Preferences for Courtship Pheromones in Two Closely-related Newt Species, the Smooth Newt (*Lissotriton vulgaris*) and the Carpathian Newt (*L. montandoni*) (Salamandridae). *Zoological Science* 29(6): 390-395
- Rubtsov AS; Opaev AS 2012. Phylogeny reconstruction of yellowhammer (*Emberiza citrinella*) and pine bunting (*Emberiza leucocephala*) based on song and morphological characters. *Zoologichesky Zhurnal* 91(5): 577-591
- Bayer CSO; Sackman AM; Bezold K; Cabe PR; Marsh DM 2012. Conservation genetics of an endemic mountaintop salamander with an extremely limited range. *Conservation Genetics* 13(2): 443-454
- Garcia-Porta J; Litvinchuk SN; Crochet PA; Romano A; Geniez PH; Lo-Valvo M; Lymberakis P; Carranza S 2012. Molecular phylogenetics and historical biogeography of the west-palearctic common toads (*Bufo bufo* species complex). *Molecular Phylogenetics and Evolution* 63(1): 112-130
- Balint M; Malnás K; Nowak C; Geismar J; Vancsa E; Polyak L; Lengyel S; Haase P 2012. Species History Masks the Effects of Human-Induced Range Loss - Unexpected Genetic Diversity in the Endangered Giant Mayfly *Palingenia longicauda*. *Plos One* 7(3): e31872
- Ivanovic A; Kalezic ML 2012. Sexual dimorphism in the skull geometry of newt species of Ichthyosaura, *Triturus* and *Lissotriton* (Salamandridae, Caudata, Amphibia). *Zoomorphology* 131(1): 69-78
- Yotsu-Yamashita M; Gilhen J; Russell RW; Krysko KL; Melaun C; Kurz A; Kauferstein S; Kordis D; Mebs D 2012. Variability of tetrodotoxin and of its analogues in the red-spotted newt, *Notophthalmus viridescens* (Amphibia: Urodela: Salamandridae). *Toxicon* 57(2): 257-264
- Wegner KM; Eizaguirre C 2012. New(t)s and views from hybridizing MHC genes: introgression rather than trans-species polymorphism may shape allelic repertoires. *Molecular Ecology* 21(4): 779-781
- Canestrelli D; Sacco F; Nascetti G 2012. On glacial refugia, genetic diversity, and microevolutionary processes: deep phylogeographical structure in the endemic newt *Lissotriton italicus*. *Biological Journal of the Linnean Society* 105(1): 42-55
- Vukov, TD; Sotiropoulos, K.; Kalezic, ML.; Dzukic, G 2011. Morphing of the phylogeographic lineages of the Balkan alpine newts (Ichthyosaura alpestris, Caudata, Salamandridae): In situ morphological diversification. *Comptes Rendus Biologies* 334(1): 896-905
- Austin, JD; Gorman, TA; Bishop, D; Moler, P 2011. Genetic evidence of contemporary hybridization in one of North America's rarest anurans, the Florida bog frog. *Animal Conservation* 14(5): 553-561
- Bajc, M; Cas, M; Ballian, D; Kunovac, S; Zubic, G; Grubacic, M; Zhelev, P; Paule, L; Grebenec, T; Kraigher, H 2011. Genetic Differentiation of the Western Capercaille Highlights the Importance of South-Eastern Europe for Understanding the Species Phylogeography. *Plos One* 6(8): e23602
- Hsu, FH; Lin, RS; Wu, SH; Tsai, CF 2011. Taxonomic status of the *Rana sauteri* complex: discordance between genetic and morphological traits. *Herpetological Journal* 21(3): 169-179
- Burbrink, FT; Pyron, RA 2011. The impact of gene-tree/species-tree discordance on diversification-rate estimation. *Evolution* 65(7): 1851-1861
- Hewitt, GM 2011. Quaternary phylogeography: the roots of hybrid zones. *Genetica* 139(5): 617-638
- Luznik, M; Buzan, EV; Krystufek, B 2011. Mitochondrial sequences do not support the independent taxonomic position of the extinct Alpine newt subspecies *Mesotriton alpestris lacusnigri*. *Amphibia-Reptilia* 32(3): 435-440
- Wu, YK; Wang, YZ; Jiang, K; Chen, X; Hanken, J 2010. Homoplastic evolution of external colouration in Asian stout newts (*Pachytriton*) inferred from molecular phylogeny. *Zoologica Scripta*, 39 (1): 9-22
- Zinenko, O; Turcanu, V; Strugariu, A 2010. Distribution and morphological variation of *Vipera berus nikolskii* Vedmederja, Grubant et Rudaeva, 1986 in Western Ukraine, The Republic of Moldova and Romania. *Amphibia-Reptilia*, 31 (1): 51-67

- G4-64.
- G4-65.
- G4-66.
- G4-67.
- G4-68.
- G4-69.
- G4-70.
- G4-71.
- G4-72.
- G4-73.
- G4-74.
- G4-75.
- G4-76.
- G4-77.
- G4-78.
- G4-79.
- G4-80.
- G4-81.
- G4-82.
- G4-83.
- G4-84.
- G4-85.
- G4-86.
- G4-87.
- G4-88.
- G4-89.
- Mao, XG; Zhang, JP; Zhang, SY; Rossiter, SJ **2010**. Historical male-mediated introgression in horseshoe bats revealed by multilocus DNA sequence data. *Molecular Ecology*, 19 (7): 1352-1366
- Speybroeck, J; Beukema, W; Crochet, PA **2010**. A tentative species list of the European herpetofauna (Amphibia and Reptilia) - an update. *Zootaxa*, (2492): 1-27
- Wu, YK; Jiang, K; Hanken, J **2010**. A new species of newt of the genus *Paramesotriton* (Salamandridae) from southwestern Guangdong, China, with a new northern record of *P. longliensis* from western Hubei. *Zootaxa*, (2494): 45-58
- Korkmaz, EM; Sari, M; Basibuyuk, HH **2010**. Genetic Structure of *Chorthippus parallelus* (Orthoptera: Acrididae: Gomphocerinae) Populations in Anatolia: A Stable Rear Edge Population. *Annals of the Entomological Society of America*, 103 (4): 625-634
- Seligmann, H. **2010**. Positive correlations between molecular and morphological rates of evolution. *Journal of Theoretical Biology* 264 (3): 799-807
- Covaci-Marcov, SD; Ilies, A; Bogdan, HV; Cicort-Lucaci, AS; Ferent, 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
- Covaci-Marcov SD, Cicort-Lucaci 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 of Zoology* 5: 429-433
- Vieites DR, Nieto-Roman S, Wake DB **2009**. Reconstruction of the climate envelopes of salamanders and their evolution through time. *Proceedings of the National Academy of Sciences of the United States of America*. 106, Suppl.2: 19715-19722
- Kholodova MV. **2009**. Comparative Phylogeography: Molecular Methods, Ecological Interpretation. *Molecular Biology* 43: 847-854
- Martinez-Freiria F, Santos X, Pleguezuelos JM, Lizama, M., Brito, J.C. **2009**. Geographical patterns of morphological variation and environmental correlates in contact zones: a multi-scale approach using two Mediterranean vipers (Serpentes). *Journal of Zoological Systematics and Evolutionary Research* 47: 357-367
- Zakharov EV, Lobo NF, Nowak C., Hellman JJ. **2009**. Introgression as a likely cause of mtDNA paraphyly in two allopatric skippers (Lepidoptera: Hesperiidae). *Heredity* 102: 590-599.
- Wu YK, Rovito SM, Papenfuss TJ, Hanken, J. **2009**. A new species of the genus *Paramesotriton* (Caudata: Salamandridae) from Guangxi Zhuang Autonomous Region, southern China. *Zootaxa* 60: 59-68.
- Robertson JM, Duryea MC, Zamudio KR. **2009**. Discordant patterns of evolutionary differentiation in two Neotropical treefrogs. *Molecular Ecology* 18: 1375-1395
- Sotiropoulos K, Eleftherakos K, Tsaparis D, Kasapidis, P., Magoulas, A., Legakis, A. **2009**. New polymorphic microsatellite loci for the Greek smooth newt, *Lissotriton vulgaris graecus*, and their utility in the nominotypical subspecies. *Molecular Ecology Resources* 9: 292-295
- Bennett KD, Provan J **2008**. What do we mean by 'refugia'? *Quaternary Science Reviews* 27 (27-28): 2449-2455
- Wood, DA; Meik, JM; Holycross, AT; Fisher, RN; Vandergast, AG **2008**. Molecular and phenotypic diversity in *Chionactis occipitalis* (Western Shovel-nosed Snake), with emphasis on the status of *C.-o. klauberi* (Tucson Shovel-nosed Snake). *Conservation Genetics*, 9 (6): 1489-1507
- Provan, J; Bennett, KD **2008**. Phylogeographic insights into cryptic glacial refugia. *Trends in Ecology & Evolution*, 23 (10): 564-571
- Ivanovic, A; Sotiropoulos, K; Furtula, M; Dzukic, G; Kalezic, ML **2008**. Sexual size and shape evolution in European newts (Amphibia: Caudata: Salamandridae) on the Balkan Peninsula. *Journal of Zoological Systematics and Evolutionary Research*, 46 (4): 381-387
- Maletzky, A; Mikulicek, P; Franzen, M; Goldschmid, A; Gruber, HJ; Horak, A; Kyek, M **2008**. Hybridization and introgression between two species of crested newts (*Triturus cristatus* and *T. carnifex*) along contact zones in Germany and Austria: morphological and molecular data. *Herpetological Journal*, 18 (1): 1-15
- Veith, M; Lipscher, E; Oz, M; Kiefer, A; Baran, I; Polymeni, RM; Steinartz, S **2008**. Cracking the nut: Geographical adjacency of sister taxa supports vicariance in a polytypic salamander clade in the absence of node support. *Molecular phylogenetics and Evolution*, 47 (3): 916-931
- Sotiropoulos, K; Legakis, A; Polymeni, RM (Polymeni, Rosa-Maria) **2008**. Patterns of morphometric variation in the smooth newt (*Lissotriton vulgaris*) from Greece: environmental correlates. *Journal of Natural History*, 42 (5-8): 435-450
- Gugolz, D; Bernasconi, MV; Breitenmoser-Wursten, C; Wandeler, P **2008**. Historical DNA reveals the phylogenetic position of the extinct Alpine lynx. *Journal of Zoology*, 275 (2): 201-208
- Plotner, J; Uzzell, T; Beerli, P; Spolsky, C; Ohst, T; Litvinchuk, SN; Guex, GD; Reyer, HU; Hotz, H **2008**. Widespread unidirectional transfer of mitochondrial DNA: a case in western Palaearctic water frogs. *Journal of Evolutionary Biology*, 21 (3): 668-681
- Sotiropoulos, K; Eleftherakos, K; Kalezic, ML; Legakis, A; Polymeni, RM **2008**. Genetic structure of the alpine newt, *Mesotriton alpestris* (Salamandridae, Caudata), in the southern limit of its distribution: Implications for conservation. *Biochemical systematics and Ecology*, 36 (4):
- Smith, MA; Poyarkov, NA (Poyarkov, Nikolai A., Jr.); Hebert, PDN **2008**. COI DNA barcoding amphibians: take the chance, meet the challenge. *Molecular Ecology Resources*, 8 (2): 235-246
- Moura, CJ; Harris, DJ; Cunha, MR; Rogers, AD **2008**. DNA barcoding reveals cryptic

- G4-90. diversity in marine hydroids (Cnidaria, Hydrozoa) from coastal and deep-sea environments. *Zoologica Scripta*, 37 (1): 93-108
- Sotiropoulos, K; Eleftherakos, K; Dzukic, G; Kaiezcic, ML; Legakis, A; Polymeni, RM **2008.** Phylogeny and biogeography of the alpine newt *Mesotriton alpestris* (Salamandridae, Caudata), inferred from mtDNA sequences. *Molecular Phylogenetics and Evolution*, 45 (1): 211-226
- Covaci-Marcov, S.D., Cicort-Lucaciu, A.S., Ferenti, 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
- Patrik Mráz, Myriam Gaudeul, Delphine Rioux, Ludovic Gielly, Philippe Choler, Pierre Taberlet and the IntraBioDiv Consortium. (2007) Genetic structure of *Hypochaeris uniflora* (Asteraceae) suggests vicariance in the Carpathians and rapid post-glacial colonization of the Alps from an eastern Alpine refugium. *Journal of Biogeography* 34:12, 2100–2114
- Sotiropoulos, K; Eleftherakos, K; Dzukic, G; Kaiezcic, ML; Legakis, A; Polymeni, RM **2008.** Phylogeny and biogeography of the alpine newt *Mesotriton alpestris* (Salamandridae, Caudata), inferred from mtDNA sequences. *Molecular Phylogenetics and Evolution*, 45 (1): 211-226
- Sebastian Hofman and Jacek M. Szymura. (2007) Limited mitochondrial DNA introgression in a *Bombina* hybrid zone. *Biological Journal of the Linnean Society* 91:2, 295–306
- Boris Krystufek, Elena V. Buzan, William F. Hutchinson and Bernd Häneling. (2007) Phylogeography of the rare Balkan endemic Martino's vole, *Dinaromys bogdanovi*, reveals strong differentiation within the western Balkan Peninsula. *Molecular Ecology* 16:6, 1221–1232
- Robert J. Whittaker, David Nogués-Bravo and Miguel B. Araújo. (2007) Geographical gradients of species richness: a test of the water-energy conjecture of Hawkins et al. (2003) using European data for five taxa. *Global Ecology and Biogeography* 16:1, 76–89
- E.W. Carson, T.E. Dowling, 2006.. Influence of hydrogeographic history and hybridization on the distribution of genetic variation in the pupfishes *Cyprinodon atrorus* and *C. bifasciatus*. *Molecular Ecology* 15 (3): 667-679
- Arild Johnsen, Staffan Andersson, Javier Garcia Fernandez, Bart Kempenaers, Václav Pavel, Sophie Questiau, Michael Raess, Eirik Rindal and Jan t. Lifjeld. (2006) Molecular and phenotypic divergence in the bluethroat (*Luscinia svecica*) subspecies complex. *Molecular Ecology* 15:13, 4033–4047
- Lumír Gvoždík, Raoul Van Damme. (2006) Triturus Newts Defy The Running-Swimming Dilemma. *Evolution* 60:10, 2110-2121
- Ylenia Chiari, Pablo Orozco-terWengel, Miguel Vences, David R. Vieites, Augustin Sarovy, Jasmin E. Randrianirina, Axel Meyer, Edward Louis. (2006) Genetic identification of units for conservation in tomato frogs, genus *Dyscophus*. *Conservation Genetics* 7:4, 473-482
- Fritz, U; d'Angelo, S; Pennisi, MG; Lo Valvo, M 2006. Variation of Sicilian pond turtles, *Emys trinacris* - What makes a species cryptic? *Amphibia-Reptilia*, 27 (4): 513-529
- Kotlik, P; Deffontaine, V; Mascheretti, S; Zima, J; Michaux, JR; Searle, JB 2006. A northern glacial refugium for bank voles (*Clethrionomys glareolus*). *Proceedings of the National Academy of Sciences of the United States of America*, 103 (40): 14860-14864

G5. Citări în sistemul ISI/BDI: 30

Lucrarea non-ISI citată...

- G5-1. Sas I., Covaci-Marcov S.D., Kovacs E.H., Radu N.R., Toth A., Popa A., 2006. North-Western Journal of Zoology, Vol. 2 (1): 1-16.
- G5-2.
- G5-3. Sas, I., Covaci-Marcov, S.D., Pop, M., Ilie, R.D., Szeibiel, N., Duma, C. (2005): North-Western Journal of Zoology 1: 41-60.
- G5-4. Sas I., Covaci-Marcov SD, Cupsa D, Cicort-Lucaciu AS, Popa I, 2005. Analele Scientifiche ale Universitatii "Al.I. Cuza" Biologie animala", Tom LI (51): 169-177.
- G5-5.
- G5-6. Sas I., Covaci-Marcov, SD, Cicort-Lucaciu, A, Kovacs EH, Peter V. 2004. Muz. Olt. Stud. Si Com. St. Nat. Craiova 20, 273-279
- G5-7. Sas I., Covaci-Marcov S.D., Cupșa D., Aszalós L., Kovács É.H., Telcean I. Universitatea din Bacău, Studii și Cercetări Științifice, Biologie 8, pp.216-223, 2003.
- G5-8. Strugariu A., Gherghel I., Huțuleac-Volosciuc M., Sahlean T.C., Sas I., Pușcașu C.M. 2006Analele

...in lucrarea ISI:

- Hartel, T., Nemes, Sz., Cogalniceanu, D., Ollerer, K., Schweiger, O., Moga, C.I., 2007. The effect of fish and aquatic habitat complexity on amphibians. *Hydrobiologia*.
- Sos, T. 2007. Notes on distribution and current status of herpetofauna in the northern area of Brașov County (Romania). *North-Western Journal of Zoology* 3: 34-52
- Gherghel, I., Strugariu, A., Ghiurca, D. & Cicort-Lucaciu, A.Ş **2008.** The herpetofauna from the Bistrița river basin (Romania): geographical distribution. *North-Western Journal of Zoology* 4 (Suppl.1): S71-S103
- S. Ferent, I. Ghira, I. Mitrea, O.I. Hodisan & S. Toader **2010.** Habitat induced differences in the feeding of *Bombina variegata* from Vodita Valley (Mehedinți County, Romania). *North-Western Journal of Zoology* 6:245-254
- Rika Bisa, Spyros Sfenthourakis, Stella Fraguedakis-Tsolis & Basil Chondropoulos **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
- K Ljubisavljević, D. Jović, G. Đukić **2010.** Morphological variation of the common lizard (*Zootoca vivipara* Jacquin, 1787) in the Central Balkans. *Archives of Biological Sciences (Belgrade)* 62: 791-799
- Cicort-Lucaciu, A.S. **2009.** Food Composition of a Low Altitude Salamandra salamandra L. 1758 (Amphibia) Population from Western Romania. *Acta Zoologica Bulgarica* 61: 329-333
- Covaci-Marcov, SD; Ilies, A; Bogdan, HV; Cicort-Lucaciu, AS; Ferenti, S. **2010.** Ichthyosaura (Mesotriton) alpestris Low Altitude Population from

- Universității din Oradea, Fascicula Biologie 13: 39-47
- G5-9. Covaciuc-Marcov, S. D., Ghira, I., Cicort-Lucaciu, A. Ș., Sas, I., Strugariu, A., Bogdan, H.V. (2006): Romania. North-Western Journal of Zoology 2: 88-125.
- G5-10. Covaciuc-Marcov, S.-D. Sas, I., Cicort-Lucaciu, A.-S., Bogdan, H., Groza, M. 2006a. Muzeul Olteniei Craiova. Oltenia. Studii și comunicări. Științele Naturii 22: 131-136
- G5-11.
- G5-12.
- G5-13.
- G5-14. Covaciuc-Marcov, S.-D., Ghira, I., Cicort-Lucaciu, A.-S., Sas, I., Strugariu, A., Bogdan, H.V. 2006b. North-Western Journal of Zoology 2 (2): 88-125.
- G5-15.
- G5-16.
- G5-17.
- G5-18. Covaciuc - Marcov S. D., Sas I., Kiss A., Bogdan H., Cicort - Lucaciu A. Șt., 2006. North.-Western Journal of Zoology, 2: 27 - 38.
- G5-19. Covaciuc-Marcov S., I. Sas, D. Cupșa, H. Bogdan, J. Lukács. 2005. Analele Universite Oradea, Fasc. Biologie, 12: 75-85.
- G5-20. Covaciuc-Marcov, S.D., Sas, I., Cupșa, D., Meleg, G., Bud, B. (2003b): Analele Universității din Oradea, Fasc. Biologie 10: 81-95.
- G5-21. Covaciuc-Marcov, S.D., Ghira, I., Sas, I. (2004): Environment and Progress 2: 107-112.
- G5-22. Lazăr, V., Covaciuc-Marcov, S.D., Sas, I., Pusta, C., Kovacs, E.H. (2005): Analele Științifice ale Universității "Al. I. Cuza" Iași, s. Biologie animală, 51: 151-158
- G5-23. Covaciuc-Marcov, S. D., Sas, I., Cicort-Lucaciu, A.Șt., Peter, I., Bogdan, H. (2005): Revue Roumaine de Biologie, serie de Biologie Animale, 49 (1-2): 47-56.
- G5-24.
- G5-25.
- G5-26.
- G5-27. Covaciuc-Marcov S.D., Sas I., Cupșa D., Rois R., Bogdan H. Biota, Slovenia 5, pp.5-12, 2005.
- G5-28. Covaciuc-Marcov, S.D., Sas, I., Cupșa, D., Meleg, G., Bud, B. (2003): Analele Universității din Oradea, Fasc. Biologie 10: 81-95.
- G5-29.
- G5-30. Covaciuc-Marcov S.D., Cupșa D., Sas I., Ghira I. Anale Științifice ale Universității "Al.I. Cuza" Iași, s. Biologie animală, Tom XLVIII, pp.160-171, 2002.
- Poiana Rusca Mountains, Western Romania, Another Apuseni Mountains Scenario? Pakistan Journal of Zoology, 42 (6): 781-785
- Szekely, P., Plaiasu, R., Tudor, M., Cogalniceanu, D. 2009. The Distribution and Conservation Status of Amphibians in Dobrudja (Romania). Turkish Journal of Zoology 33 (2): 147-156
- Strugariu, A. & Gherghel, I. 2008. A preliminary report on the composition and distribution of the herpetofauna in the Lower Prut River Basin (Romania). North-Western Journal of Zoology 4 (Suppl.1): S49-S69
- Demeter, L. & Hartel, T. 2007. On the absence of *Rana dalmatina* from the Ciuc basin, Romania. North-Western Journal of Zoology 3: 9-13
- Strugariu, Al. & Gherghel, I. 2007. New record of *Dolichophis caspius* (Reptilia: Colubridae) in Romanian Moldavia. North-Western Journal of Zoology 3: 57-61
- Gherghel, I., Strugariu, Al. & Glavan, T. 2007. *Eremias arguta deserti* (Reptilia: Lacertidae): is not extinct from Romanian Moldavia. North-Western Journal of Zoology 3: 115-120
- Szekely, P., Plaiasu, R., Tudor, M., Cogalniceanu, D. 2009. The Distribution and Conservation Status of Amphibians in Dobrudja (Romania). Turkish Journal of Zoology 33 (2): 147-156
- Gherghel, I. & Iftime, A.2009. On the presence of the Danube crested newt, *Triturus dobrogicus*, at Durankulak Lake, Bulgaria. . North-western Journal of Zoology 5/ 1: 209-213
- Sos, T., Darócz, Sz., Zeitz, R. & L. Pârâu 2008. Notes on morphological anomalies observed in specimens of *Testudo hermanni boettgeri* Gmelin, 1789 (Reptilia: Chelonia: Testudinidae) from Southern Dobrudja, Romania. North-Western Journal of Zoology 4/1: 154-160
- Demeter, L. & Hartel, T. 2007. On the absence of *Rana dalmatina* from the Ciuc basin, Romania. North-Western Journal of Zoology 3: 9-13
- Sos, T. 2007. Notes on distribution and current status of herpetofauna in the northern area of Brașov County (Romania). North-Western Journal of Zoology 3: 34-52
- Ivelin A. Mollov 2008. Sex Based Differences in the Trophic Niche of *Pelophylax ridibundus* (Pallas, 1771) (Amphibia: Anura) from Bulgaria. Acta Zoologica Bulgarica, 60 (3) 274-284
- Gherghel, I., Strugariu, A., Ghiurcă, D. & Cicort-Lucaciu, A. Ș 2008. The herpetofauna from the Bistrița river basin (Romania): geographical distribution. North-Western Journal of Zoology 4 (Suppl.1): S71-S103
- Gherghel, I., Strugariu, A., Ghiurcă, D. & Cicort-Lucaciu, A. Ș 2008. The herpetofauna from the Bistrița river basin (Romania): geographical distribution. North-Western Journal of Zoology 4 (Suppl.1): S71-S103
- Strugariu, Al. & Gherghel, I. 2007. New record of *Dolichophis caspius* (Reptilia: Colubridae) in Romanian Moldavia. North-Western Journal of Zoology 3: 57-61
- L. Rozylowicz & M. Dobre 2010. ssessing the threatened status of *Testudo hermanni boettgeri* Mojsisovics, 1889 (Reptilia: Testudines: Testudinidae) population from Romania. North-Western Journal of Zoology 6: 190-202
- Sos, T., Darócz, Sz., Zeitz, R. & L. Pârâu 2008. Notes on morphological anomalies observed in specimens of *Testudo hermanni boettgeri* Gmelin, 1789 (Reptilia: Chelonia: Testudinidae) from Southern Dobrudja, Romania. North-Western Journal of Zoology 4/1: 154-160
- Strugariu, Al. & Gherghel, I. 2007. New record of *Dolichophis caspius* (Reptilia: Colubridae) in Romanian Moldavia. North-Western Journal of Zoology 3: 57-61
- Sos, T. 2007. Notes on distribution and current status of herpetofauna in the northern area of Brașov County (Romania). North-Western Journal of Zoology 3: 34-52
- Cicort-Lucaciu, A.S. 2009. Food Composition of a Low Altitude Salamandra salamandra L. 1758 (Amphibia) Population from Western Romania. Acta Zoologica Bulgarica 61: 329-333
- Gherghel, I., Strugariu, A., Ghiurcă, D. & Cicort-Lucaciu, A. Ș 2008. The herpetofauna from the Bistrița river basin (Romania): geographical distribution. North-Western Journal of Zoology 4 (Suppl.1): S71-S103
- Sos, T. 2007. Notes on distribution and current status of herpetofauna in the northern area of Brașov County (Romania). North-Western Journal of Zoology 3: 34-52
- Cicort-Lucaciu, A.S. 2009. Food Composition of a Low Altitude Salamandra salamandra L. 1758 (Amphibia) Population from Western Romania. Acta Zoologica Bulgarica 61: 329-333

G6. Citări în sistemul BDI: 57

Lucrarea citată...

- G6-01. Sas, I., Covaciuc-Marcov, S.D., Kovacs, E.H., Radu, N.R., Toth, A., Popa, A. (2006): North-Western Journal of Zoology 2 (1): 1-16.

...in lucrare:

- Telcean I., Diana Cupșa, *The backwaters and drainage canals as natural refuges for the lowland rivers' fishfauna (Someș, Crișuri, Mureș - North-Western Romania)* Bihorean Biologist 3: 37-44, 2009. [indexat ISI –

- G6-02. **Sas I.**, Covaci-Marcov S.D., Strugariu A., David A., Ilie C. Turkish Journal of Zoology 33, pp.1-5, 2009.
- G6-03.
- G6-04.
- G6-05. **Sas I.**, Covaci-Marcov S.-D., 2007 North-Western Journal of Zoology 3(2):121–126.
- G6-06. Covaci-Marcov S. D., Ghira I., Sas I., 2004 Environment & Progress, Cluj-Napoca 2:107-112.
- G6-07.
- G6-08. Covaci-Marcov S. D., Sas I., Kiss A., Bogdan H., Cicort-Lucaci A. ř., 2006 North-Western Journal of Zoology 2(1):27-38.
- G6-09.
- G6-10. Covaci-Marcov S.D., Sas I., Cupșa D., Rois R., Bogdan H. Biota, Slovenia 5, pp.5-12, 2005.
- G6-11. Kovacs E. H., Sas I., 2009 North Western Journal of Zoology 5(1) (in press).
- G6-12. Hartel T., Sas I., Pernetta A. P., Geltsch I. C., 2007 North-western Journal of Zoology, 3(2):127 –145.
- G6-13. **Sas I.**, Covaci-Marcov S.D., Demeter L., Cicort-Lucaci A.S., Strugariu A. In Glandt D., Jehle R. (eds.), The Moor Frog. Laurenti Verlag, Germany, pp.337-354, 2008. ISBN 9783933066374
- G6-14. **Sas I.**, Kovacs E.H., Covaci-Marcov S.D., Strugariu Al., Covaci R., Ferentí S. Biota, Slovenia 8, pp.71-78, 2007.
- G6-15.
- G6-16.
- G6-17. **Sas I.**, Covaci-Marcov S.D., Kovacs E.H., Radu N.R., Tóth A., Popa A. North-Western Journal of Zoology 2 (1), pp.1-16, 2006.
- G6-18. **Sas I.**, Covaci-Marcov S.D., Cupșa D., Cicort-Lucaci A.Št., Popa L.. Analele Științifice ale Universității "Al.I. Cuza" Iași, s. Biologie animală, Tom LI, pp.169-177, 2005.
- G6-19. **Sas I.**, Covaci-Marcov S.D., Pop M., Ilie R.D., Szreibel N., Duma Cr. North-Western Journal of Zoology 1, pp.41-60, 2005.
- G6-20. **Sas I.**, Covaci-Marcov S.D., Cupșa D., Cicort-Lucaci A.Št., Antal B. Mediul cercetare, protecție și gestiune 4, Cluj-Napoca, pp.359-365, 2005.
- G6-21. **Sas I.**, Covaci-Marcov S.D., Cupșa D., Kovács É.H., Zoological Record (ZR), Index Copernicus]
- Sos T. *Review of recent taxonomic and nomenclatural changes in European Amphibia and Reptilia related to Romanian herpetofauna*. Herpetologica Romanica 2, pp.61-91, 2008. [indexat ISI – Zoological Record (ZR), Index Copernicus]
- Burlacu L., Radu C. F., Sahlean T., Gavrilă I.-C., 2009 Inter and intra specific cannibalism and aggressiveness within the *Triturus cristatus* superspecies: hungry or crowded? AACL Bioflux 2(2):161-183. [indexat ISI – Zoological Record (ZR), Index Copernicus]
- T.L. Yu, Y.S. Gu, J. Du & X. Lu 2009. Seasonal variation and ontogenetic change in the diet of a population of *Bufo gargarizans* from the farmland, Sichuan, China. Biharean Biologist 3: 99-104 [indexat ISI – Zoological Record (ZR), Index Copernicus]
- Radu C. F., Burlacu L., Gavrilă I.-C., Sahlean T., 2009 Preliminary data on wintering habits of an intraurban population of hybrid newts *Triturus cristatus* X *Triturus dobrogicus* (Caudata: Salamandridae). AACL Bioflux 2(2):185-196. [indexat ISI – Zoological Record (ZR), Index Copernicus]
- Strugariu A., Sos T., Sotek A., Gherghel I., Hegyeli Z., 2009 New locality records for the adder (*Vipera berus*) in the Carpathian Corner, Romania. AES Bioflux 1(2):99-103. [indexat ISI – Zoological Record (ZR), Index Copernicus]
- A. Strugariu, ř.R. Zamfirescu & I. Gherghel 2009. First record of the adder (*Vipera berus berus*) in Argeș County (Southern Romania). Biharean Biologist 3: 163-166 [indexat ISI – Zoological Record (ZR), Index Copernicus]
- Strugariu A., Sos T., Sotek A., Gherghel I., Hegyeli Z., 2009 New locality records for the adder (*Vipera berus*) in the Carpathian Corner, Romania. AES Bioflux 1(2):99-103. [indexat ISI – Zoological Record (ZR), Index Copernicus]
- A. Strugariu, ř.R. Zamfirescu & I. Gherghel 2009. First record of the adder (*Vipera berus berus*) in Argeș County (Southern Romania). Biharean Biologist 3: 163-166 [indexat ISI – Zoological Record (ZR), Index Copernicus]
- T.L. Yu, Y.S. Gu, J. Du & X. Lu 2009. Seasonal variation and ontogenetic change in the diet of a population of *Bufo gargarizans* from the farmland, Sichuan, China. Biharean Biologist 3: 99-104 [indexat ISI – Zoological Record (ZR), Index Copernicus]
- Burlacu L., Radu C. F., Sahlean T., Gavrilă I.-C., 2009 Inter and intra specific cannibalism and aggressiveness within the *Triturus cristatus* superspecies: hungry or crowded? AACL Bioflux 2(2):161-183. [indexat ISI – Zoological Record (ZR), Index Copernicus]
- Radu C. F., Burlacu L., Gavrilă I.-C., Sahlean T., 2009 Preliminary data on wintering habits of an intraurban population of hybrid newts *Triturus cristatus* X *Triturus dobrogicus* (Caudata: Salamandridae). AACL Bioflux 2(2):185-196. [indexat ISI – Zoological Record (ZR), Index Copernicus]
- Sos T. *Review of recent taxonomic and nomenclatural changes in European Amphibia and Reptilia related to Romanian herpetofauna*. Herpetologica Romanica 2, pp.61-91, 2008. [indexat ISI – Zoological Record (ZR), Index Copernicus]
- David A., Dimancea N., Pal A., Cservid K. *The analysis of the trophic spectrum of a Pelophylax ridibundus population from Vadu area, Constanța county, Romania*. Herpetologica Romanica 2, pp.21-26, 2008. [indexat ISI – Zoological Record (ZR), Index Copernicus]
- Fausto E. Barbo, Murilo G. Rodrigues, Fernando M. Couto and Ricardo J. Sawaya. *Predation on Leptodactylus marmoratus* (Anura: Leptodactylidae) by the spider *Ctenus medius* (Araneae: Ctenidae) in the Atlantic Forest, southeast Brazil. Herpetology Notes 2: 99-100 [indexat ISI – Zoological Record (ZR), Index Copernicus]
- T.L. Yu, Y.S. Gu, J. Du & X. Lu 2009. Seasonal variation and ontogenetic change in the diet of a population of *Bufo gargarizans* from the farmland, Sichuan, China. Biharean Biologist 3: 99-104 [indexat ISI – Zoological Record (ZR), Index Copernicus]
- Ghiurcă D., Gherghel I. *Aspects concerning the herpetofauna in the city of Bacău (România): urban and peri-urban environments*. Herpetologica Romanica 2, pp.13-19, 2008. [indexat Index Copernicus]
- Groza M.I., Suciu I.C., Ancău M., Pali I.N., Letai V. *Comparison between males and females feeding habits from three populations of Bombina variegata from Vadu Crișului, Pădurea Craiului Mountains, Romania*. Biharean Biologist 2, pp.50-57, 2008. [indexat ISI – Zoological Record (ZR), Index Copernicus]
- Iftime A., Iftime O. *Preliminary data on the herpetofauna of the Cozia Massif (Romania): 2. Amphibians*. Travaux du Muséum National d'Histoire Naturelle "Grigore Antipa" 50, pp.259-271, 2007. [indexat ISI – Zoological Record (ZR)]
- Çiçek K., Mermer A. *Feeding biology of the Marsh Frog, Rana ridibunda Pallas 1771, (Anura, Ranidae) in Turkey's Lake District*. North-Western Journal of Zoology 2 (2), pp.57-72, 2006. [indexat ISI – Zoological Record (ZR), Index Copernicus]
- Ghiurcă D., Zaharia L. *The trophical spectrum of some population of*

- Gabora M. Universitatea din Bacău, Studii și Cercetări Științifice, Biologie 9, pp.124-130, 2004.
- G6-22. Sas I., Covaci-Marcov S.D., Cupșa D., Peter I., Szeibel N. Analele Univ. Oradea, Fasc. Biologie Tom. X, pp.49-63, 2003.
- G6-23. Sas I., Covaci-Marcov S.D., Cupșa D., Schirchanici A., Aszalós L. Oltenia, Studii și comunicări, Științele Naturii XIX, pp.183-188, 2003.
- G6-24.
- G6-25. Sas I., Covaci-Marcov S.D., Cupșa D., Aszalós L., Kovács É.H., Telcean I. Universitatea din Bacău, Studii și Cercetări Științifice, Biologie 8, pp.216-223, 2003.
- G6-26.
- G6-27. Covaci-Marcov S.D., Sas I., Cupșa D.. North-Western Journal of Zoology 4 (1), pp.129-133, 2008.
- G6-28. Kovács É.H., Sas I., Covaci-Marcov S.D., Hartel T., Cupșa D., Groza M. Amphibia-Reptilia 28, pp.485-491, 2007. [IF=0.975]
- G6-29.
- G6-30. Covaci-Marcov S.D., Sas I., Cicort-Lucaciu A.St. Biota, Slovenia 8, pp.5-10, 2007.
- G6-31. Covaci-Marcov S.D., Sas I., Cicort-Lucaciu A.St., Bogdan H., Groza M. Oltenia, Studii și comunicări, Științele Naturii Tom. XXII, pp.242-247, 2006.
- G6-32.
- G6-33. Covaci-Marcov S.D., Ghira I., Cicort-Lucaciu A.St., Sas I., Strugariu A., Bogdan H.V. North-Western Journal of Zoology 2 (2), pp.88-125, 2006.
- G6-34.
- G6-35. Covaci-Marcov S.D., Sas I., Kiss A., Bogdan H., Cicort-Lucaciu A.St. North-Western Journal of Zoology 2 (1), pp.27-38, 2006.
- G6-36. Covaci-Marcov S.D., Ghira I., Cupșa D., Sas I. Russian Journal of Herpetology 12 (2), pp.87-93, 2005.
- G6-37. Covaci-Marcov S.D., Sas I., Cupșa D., Rois R., Bogdan H. Biota, Slovenia 5, pp.5-12, 2005.
- G6-38. Covaci-Marcov S.D., Cupșa D., Sas I., Ghira I. Analele Științifice ale Universității "A.I. Cuza" Iași, s. Biologie animală, Tom XLVIII, pp.160-171, 2002.
- G6-39.
- G6-40.
- Bombina variegata from Bacău County. North-Western Journal of Zoology 1, pp.15-24, 2005. [indexat ISI – Zoological Record (ZR), Index Copernicus]
- Aszalós L., Bogdan H., Kovács É.H., Peter V.I. Food composition of two Rana species on a forest habitat (Livada Plain, Romania). North-Western Journal of Zoology 1, pp.25-30, 2005. [indexat ISI – Zoological Record (ZR), Index Copernicus]
- Cicort-Lucaciu A.Ş., Ardeleanu A., Cupșa D., Naghi N., Dalea A. The trophic spectrum of a *Triturus cristatus* (Laurentius 1768) population from Plopis Mountains area (Bihor County, Romania). North-Western Journal of Zoology 1, pp.31-39, 2005. [indexat ISI – Zoological Record (ZR), Index Copernicus]
- Ghiurcă D., Zaharia L. The trophical spectrum of some population of Bombina variegata from Bacău County. North-Western Journal of Zoology 1, pp.15-24, 2005. [indexat ISI – Zoological Record (ZR), Index Copernicus]
- Aszalós L., Bogdan H., Kovács É.H., Peter V.I. Food composition of two Rana species on a forest habitat (Livada Plain, Romania). North-Western Journal of Zoology 1, pp.25-30, 2005. [indexat ISI – Zoological Record (ZR), Index Copernicus]
- Ghiurcă D., Zaharia L. The trophical spectrum of some population of Bombina variegata from Bacău County. North-Western Journal of Zoology 1, pp.15-24, 2005. [indexat ISI – Zoological Record (ZR), Index Copernicus]
- Sos T. Review of recent taxonomic and nomenclatural changes in European Amphibia and Reptilia related to Romanian herpetofauna. Herpetologica Romanica 2, pp.61-91, 2008. [indexat ISI – Zoological Record (ZR), Index Copernicus]
- David A., Dimancea N., Pal A., Cservid K. The analysis of the trophic spectrum of a *Pelophylax ridibundus* population from Vadu area, Constanța county, Romania. Herpetologica Romanica 2, pp.21-26, 2008. [indexat ISI – Zoological Record (ZR), Index Copernicus]
- T.L. Yu, Y.S. Gu, J. Du & X. Lu 2009. Seasonal variation and ontogenetic change in the diet of a population of *Bufo gargarizans* from the farmland, Sichuan, China. Biharean Biologist 3: 99-104 [indexat ISI – Zoological Record (ZR), Index Copernicus]
- Sos T. Review of recent taxonomic and nomenclatural changes in European Amphibia and Reptilia related to Romanian herpetofauna. Herpetologica Romanica 2, pp.61-91, 2008. [indexat ISI – Zoological Record (ZR), Index Copernicus]
- Strugariu A. A case of efficient long term sperm storage in Smooth snake *Coronella austriaca*. Biota, Slovenia 8, pp.79-82, 2007. [indexat ISI – Zoological Record]
- Strugariu A., Butnaru A., Gherghel I., Sahlean T.C. First record of the Smooth Snake (*Coronella austriaca Laurentus, 1768*) in Botoșani County (Romania). Biharean Biologist 2, pp.64-67, 2008. [indexat ISI – Zoological Record (ZR), Index Copernicus]
- (Szeibel) Balint N., Citrea L., Memetea A., Jurj N., Condure N. Feeding ecology of the *Pelophylax ridibundus* (Anura, Ranidae) in Dobromir, Romania. Biharean Biologist 2, pp.27-37, 2008. [indexat ISI – Zoological Record (ZR), Index Copernicus]
- Ghiurcă D., Gherghel I. Aspects concerning the herpetofauna in the city of Bacău (România): urban and peri-urban environments. Herpetologica Romanica 2, pp.13-19, 2008. [indexat ISI – Zoological Record (ZR), Index Copernicus]
- Strugariu A., Butnaru A., Gherghel I., Sahlean T.C. First record of the Smooth Snake (*Coronella austriaca Laurentus, 1768*) in Botoșani County (Romania). Biharean Biologist 2, pp.64-67, 2008. [indexat ISI – Zoological Record (ZR), Index Copernicus]
- Groza M.I., Suciu I.C., Ancău M., Pali I.N., Letai V. Comparison between males and females feeding habits from three populations of *Bombina variegata* from Vadu Crisului, Pădurea Craiului Mountains, Romania. Biharean Biologist 2, pp.50-57, 2008. [indexat ISI – Zoological Record (ZR), Index Copernicus]
- Groza M.I., Suciu I.C., Ancău M., Pali I.N., Letai V. Comparison between males and females feeding habits from three populations of *Bombina variegata* from Vadu Crisului, Pădurea Craiului Mountains, Romania. Biharean Biologist 2, pp.50-57, 2008. [indexat ISI – Zoological Record (ZR), Index Copernicus]
- Cicort-Lucaciu A.Ş., Ardeleanu A., Cupșa D., Naghi N., Dalea A. The trophic spectrum of a *Triturus cristatus* (Laurentius 1768) population from Plopis Mountains area (Bihor County, Romania). North-Western Journal of Zoology 1, pp.31-39, 2005. [indexat ISI – Zoological Record (ZR), Index Copernicus]
- Ghiurcă D., Zaharia L. The trophical spectrum of some population of Bombina variegata from Bacău County. North-Western Journal of Zoology 1, pp.15-24, 2005. [indexat ISI – Zoological Record (ZR), Index Copernicus]
- Aszalós L., Bogdan H., Kovács É.H., Peter V.I. Food composition of two

- G6-41. Covaciu-Marcov S.D., Cicort-Lucaciu A.Şt., Sas I., Bredet A., Bogdan H. Mediul cercetare, protecție și gestiune 4, Cluj-Napoca, pp.147-152, 2005.
- G6-42. Covaciu-Marcov S.D., Ghira I., Sas I. Mediul cercetare, protecție și gestiune 2, Cluj-Napoca, pp.107-112, 2004
- G6-43.
- G6-44. Covaciu-Marcov S.D., Cicort-Lucaciu A.Şt., Sas I., Ile R.D. Analele Universității din Craiova, seria Biologie, Horticultură, Tehnologia Prelucrării Produselor Agricole, Ingineria Mediului X (XLVI), pp.163-168, 2005.
- G6-45.
- G6-46. Covaciu-Marcov S.D., Sas I., Cupșa D., Bogdan H., Lukács J. Analele Univ. Oradea, Fasc. Biologie Tom. XII, pp.77-85, 2005.
- G6-47. Covaciu-Marcov S.D., Sas I., Cupșa D., Cicort-Lucaciu A.Şt., Zsurka R. Oltenia, Studii și comunicări, Științele Naturii XX, pp.258-264, 2004.
- G6-48. Covaciu-Marcov S.D., Sas I., Cadlej D., Peter V., Antal B. Analele Univ. Oradea, Fasc. Biologie Tom. X, pp.65-79, 2003.
- G6-49. Covaciu-Marcov S.D., Cupșa D., Sas I., Zsurka R., Cicort-Lucaciu A.Şt. Analele Univ. Oradea, Fasc. Biologie Tom. X, pp.97-109, 2003.
- G6-50. Covaciu-Marcov S.D., Sas I., Sala G., Cicort-Lucaciu A.Şt., Puie T. Analele Univ. Oradea, Fasc. Biologie Tom. X, pp.119-130, 2003.
- G6-51. Covaciu-Marcov S.D., Telcean I., Cupșa D., Sas I., Cicort A. Oltenia, Studii și comunicări, Științele Naturii XIX, pp.189-194, 2003.
- G6-52. Covaciu-Marcov S.D., Sas I., Cicort-Lucaciu A., Kovács É.H. Universitatea din Bacău, Studii și Cercetări Științifice, Biologie 8, pp.201-205, 2003.
- G6-53.
- G6-54.
- G6-55. Covaciu-Marcov S.D., Telcean I., Cupșa D., Schirchanici A., Sas I. Analele Univ. Oradea, Fasc. Biologie Tom. IX, pp.59-68, 2002.
- G6-56. Covaciu-Marcov S.D., Cupșa D., Sas I., Telcean I., Zsurka R. Analele Univ. Oradea, Fasc. Biologie Tom. IX, pp.79-93, 2002.
- G6-57. Covaciu-Marcov S.D., Telcean I., Cupșa D., Bar N., Sas I. Anale Științifice ale USMF "Nicolae Testemițanu" 1, Ediția III, pp.91-97, 2002.
- Rana species on a forest habitat (Livada Plain, Romania). North-Western Journal of Zoology 1, pp.25-30, 2005. [indexat ISI – Zoological Record (ZR), Index Copernicus]
- Gherghel I. Ile R. Contributions to the distribution of Amphibia, Caudata in Neamț County, Romania. North-Western Journal of Zoology 2 (1), pp.44-46, 2006. [indexat ISI – Zoological Record (ZR), Index Copernicus]
- Stugariu Al., Sahlean T.C., Volosciuc-Hutuleac M.V., Puscasu Cr.M. Preliminary data regarding the distribution of reptilian fauna in Suceava County (Romania). North-Western Journal of Zoology 2 (1), pp.39-43, 2006. [indexat ISI – Zoological Record (ZR), Index Copernicus]
- Aszalós L., Bogdan H., Kovács É.H., Peter V.I. Food composition of two Rana species on a forest habitat (Livada Plain, Romania). North-Western Journal of Zoology 1, pp.25-30, 2005. [indexat ISI – Zoological Record (ZR), Index Copernicus]
- Gherghel I. Ile R. Contributions to the distribution of Amphibia, Caudata in Neamț County, Romania. North-Western Journal of Zoology 2 (1), pp.44-46, 2006. [indexat ISI – Zoological Record (ZR), Index Copernicus]
- Stugariu Al., Sahlean T.C., Volosciuc-Hutuleac M.V., Puscasu Cr.M. Preliminary data regarding the distribution of reptilian fauna in Suceava County (Romania). North-Western Journal of Zoology 2 (1), pp.39-43, 2006. [indexat ISI – Zoological Record (ZR), Index Copernicus]
- Çiçek K., Mermert A. Feeding biology of the Marsh Frog, *Rana ridibunda Pallas 1771*, (Anura, Ranidae) in Turkey's Lake District. North-Western Journal of Zoology 2 (2), pp.57-72, 2006. [indexat ISI – Zoological Record (ZR), Index Copernicus]
- Ghiurcă D., Zaharia L. Data regarding the trophic spectrum of a population of *Rana esculenta* Complex from Bacău County. Analele Univ. Oradea, Fasc. Biologie Tom. XIII, pp.29-31, 2006. [indexat ISI – Zoological Record (ZR)]
- Iftime A., Iftime O. Preliminary data on the herpetofauna of the Cozia Massif (Romania): 2. Amphibians. Travaux du Muséum National d'Histoire Naturelle "Grigore Antipa" 50, pp.259-271, 2007. [indexat ISI – Zoological Record]
- David A., Dimancea N., Pal A., Csverd K. The analysis of the trophic spectrum of a *Pelophylax ridibundus* population from Vadu area, Constanța county, Romania. Herpetologica Romanica 2, pp.21-26, 2008. [indexat ISI – Zoological Record (ZR), Index Copernicus]
- Ferentă S., Groza M.I., Toth G., Ancău M. Date asupra unor populații hibride între *Bombina bombina* și *Bombina variegata* (Amphibia) din județul Arad, vestul României. Bihorean Biologist 2, pp.43-49, 2008. [indexat ISI – Zoological Record (ZR), Index Copernicus]
- Gherghel I. Ile R. Contributions to the distribution of Amphibia, Caudata in Neamț County, Romania. North-Western Journal of Zoology 2 (1), pp.44-46, 2006. [indexat ISI – Zoological Record (ZR), Index Copernicus]
- Strugariu A., Gherghel I., Puscasu C.M., Sahlean T.C. The current status of the herpetofauna and the Important Herpetofaunal Areas from Suceava county (Romania). Analele Științifice ale Universității "A.I. Cuza" Iași, s. Biologie animală, Tom LIII, pp.167-174, 2007. [indexat ISI – Zoological Record]
- Stugariu Al., Sahlean T.C., Volosciuc-Hutuleac M.V., Puscasu Cr.M. Preliminary data regarding the distribution of reptilian fauna in Suceava County (Romania). North-Western Journal of Zoology 2 (1), pp.39-43, 2006. [indexat ISI – Zoological Record (ZR), Index Copernicus]
- Strugariu A., Butnaru A., Gherghel I., Sahlean T.C. First record of the Smooth Snake (*Coronella austriaca* Laurentius, 1768) in Botoșani County (Romania). Bihorean Biologist 2, pp.64-67, 2008. [indexat ISI – Zoological Record (ZR), Index Copernicus]
- Ferentă S., Groza M.I., Toth G., Ancău M. Date asupra unor populații hibride între *Bombina bombina* și *Bombina variegata* (Amphibia) din județul Arad, vestul României. Bihorean Biologist 2, pp.43-49, 2008. [indexat ISI – Zoological Record (ZR), Index Copernicus]
- Aszalós L., Bogdan H., Kovács É.H., Peter V.I. Food composition of two Rana species on a forest habitat (Livada Plain, Romania). North-Western Journal of Zoology 1, pp.25-30, 2005. [indexat ISI – Zoological Record (ZR), Index Copernicus]
- Ferentă S., Groza M.I., Toth G., Ancău M. Date asupra unor populații hibride între *Bombina bombina* și *Bombina variegata* (Amphibia) din județul Arad, vestul României. Bihorean Biologist 2, pp.43-49, 2008. [indexat ISI – Zoological Record (ZR), Index Copernicus]

G7. Citări în cărți/monografii: 13

Lucrarea citată...

- G7-01. Sas I., Covaciu-Marcov S.D., Cupșa D., Cicort-Lucaciu A.Şt., Antal B. Mediul cercetare, protecție și gestiune 4, Cluj-Napoca, pp.359-365, 2005.
- G7-02. Sas I., Covaciu-Marcov S.D., Kovacs E.H., Radu N.R.,

...in lucrarea:

- Glandt D. *Der Moorfrosch. Einheit und Vielfalt einer Braunfroschart*. Laurenti Verlag. Bielefeld. 160 pg., 2006. ISBN 13: 978-3-933066-32-9 [Monografie Germania]
- Glandt D. *Der Moorfrosch. Einheit und Vielfalt einer Braunfroschart*.

- Tóth A., Popa A. North-Western Journal of Zoology 2 (1), pp.1-16, 2006.
- G7-03. Sas I., Covaciuc-Marcov S.D., Demeter L., Cicort-Lucaciuc A.S., Strugariu A. In Glandt D., Jehle R. (eds.): *Der Moorfrosch / The Moor frog*. Laurenti Verlag, Germany, Zeitschrift für Fieldherpetologie Supplement 13, pp.337-354, 2008.
- G7-04. Sas I., Covaciuc-Marcov S.D., Kovacs E.H., Radu N.R., Tóth A., Popa A. North-Western Journal of Zoology 2 (1), pp.1-16, 2006.
- G7-05. Covaciuc-Marcov S.D., Cupșa D., Sas I., Telcean I., Zsurka R. Analele Univ. Oradea, Fasc. Biologie Tom. IX, pp.79-93, 2002.
- G7-06. Covaciuc-Marcov S.D., Cupșa D., Sas I., Ghira I. Analele Științifice ale Universității "A.I. Cuza" Iași, s. Biologie animală, Tom XLVIII, pp.160-171, 2002.
- G7-07. Covaciuc-Marcov S.D., Sas I., Cupșa D., Kovács É.H., Groza M. Analele Univ. Oradea, Fasc. Biologie Tom. X, pp.39-48, 2003.
- G7-08. Covaciuc-Marcov S.D., Cupșa D., Sas I., Telcean I. Satu Mare - Studii și comunicări, Seria Științele naturii II-III, 2001-2002, pp.170-181, 2003.
- G7-09. Covaciuc-Marcov S.D., Cicort-Lucaciuc A.St., Sas I., Bogdan H., Pusta C. Analele Univ. Oradea, Fasc. Biologie Tom. X, pp.111-117, 2003.
- G7-10. Covaciuc-Marcov S.D., Sas I., Cupșa D., Kovács É.H., Groza M. Analele Univ. Oradea, Fasc. Biologie Tom. X, pp.39-48, 2003.
- G7-11. Covaciuc-Marcov S.D., Telcean I., Sala G., Sas I., Cicort A. *Nymphaea, Folia naturae Bihariae XXX*, pp.127-141, 2003.
- G7-12. Covaciuc-Marcov S.D., Sas I., Cicort-Lucaciuc A., Kovács É.H. Universitatea din Bacău, Studii și Cercetări Științifice, Biologie 8, pp.201-205, 2003.
- G7-13. Telcean I., Cupșa Diana, Covaciuc-Marcov S.D., Sas I., Univ. Bacău, Studii și Cercetări, Biologie, 10:83-86.
- Laurenti Verlag, Bielefeld. 160 pg., 2006. ISBN 13: 978-3-933066-32-9 [Monografie Germania]
- Glandt D. *Der Moorfrosch (Rana arvalis): Erscheinungsvielfalt, Verbreitung, Lebensräume, Verhalten sowie, Perspektiven für den Artenschutz* pp.11-34. In: Glandt D., Jehle R. (eds): *Der Moorfrosch / The Moor frog* (Zeitschrift für Fieldherpetologie Supplement 13), Laurenty Verlag, Bielefeld, Germany, 2008. ISBN 978-3-933066-37-4 [Monografie Colectiv Germania]
- Demeter L. Benko Z. *Note on a large population of Rana arvalis in Romania*. pp.355-358. In: Glandt D., Jehle R. (eds): *Der Moorfrosch / The Moor frog* (Zeitschrift für Fieldherpetologie Supplement 13), Laurenty Verlag, Bielefeld, Germany, 2008. ISBN 978-3-933066-37-4 [Monografie Colectiv Germania]
- Glandt D. *Der Moorfrosch. Einheit und Vielfalt einer Braunfroschart*. Laurenti Verlag, Bielefeld. 160 pg., 2006. ISBN 13: 978-3-933066-32-9 [Monografie Germania]
- Glandt D. *Der Moorfrosch. Einheit und Vielfalt einer Braunfroschart*. Laurenti Verlag, Bielefeld. 160 pg., 2006. ISBN 13: 978-3-933066-32-9 [Monografie Germania]
- Glandt D. *Der Moorfrosch. Einheit und Vielfalt einer Braunfroschart*. Laurenti Verlag, Bielefeld. 160 pg., 2006. ISBN 13: 978-3-933066-32-9 [Monografie Germania]
- Glandt D. *Der Moorfrosch. Einheit und Vielfalt einer Braunfroschart*. Laurenti Verlag, Bielefeld. 160 pg., 2006. ISBN 13: 978-3-933066-32-9 [Monografie Germania]
- Puky M., Schad P., Szovényi G. *Magyarország herpetológiai atlasza (Herpetological atlas of Hungary)*. Varangy Akcicsoport Egyesület. (IUCN SSC Declining Amphibian Population Task Force Hungary). Budapest. 207 pg., 2005. ISBN-13: 9789050112765 [Monografie Ungaria]
- Demeter L. Benko Z. *Note on a large population of Rana arvalis in Romania*. pp.355-358. In: Glandt D., Jehle R. (eds): *Der Moorfrosch / The Moor frog* (Zeitschrift für Fieldherpetologie Supplement 13), Laurenty Verlag, Bielefeld, Germany, 2008. ISBN 978-3-933066-37-4 [Monografie Colectiv Germania]
- Demeter L., Hartel T., Cogălniceanu D. *Distribution and conservation status of amphibians in the Ciuc basin, Eastern Carpathians, Romania*. pp.217-224. In: Schlüpmann M., Nettmann H.K. (eds.): *Areale und Verbreitungsmuster: Genese und Analyse* (Zeitschrift für Fieldherpetologie Supplement 10), 2006. [Monografie Colectiv Germania]
- Iftime A. *Reptilia (Reptile)*. pp.173-198. *Amphibia (Amfibien)*. pp.197-214. In: Botnariuc N., Tatole V. (eds.). *Cartea Roșie a Vertebratelor din România. Muz. Nat. de Istorie Animală Grigore Antipa, Bucuresti*, 2005. ISBN 973-0-03943-7 [Monografie Colectiv Romania]
- Otel Vasile – *Atlasul peștilor din Rezervația Biosferei Delta Dunării*, Ed. Centrul de Informare Tehnologică Delta Dunării, Tulcea, 2007, 481 pag. [Monografie Romania]

G8. Îndrumare științifică studenți

G8.1. Cerc științific studențesc: Clubul Herpetologic Oradea – din 2003-prezent

G8.2. Lucrări de Licență/Disertație coordonate: (al doilea cordonator) 87

(detalii la secretariatul facultății):

Biologie 2012: [1] Benchis Andrei.

EPM 2012: [1] BorosAlexandru.

BME 2012: [1.] Bona Beatrix, [2.] Jurj Nicoleta, [3.] Miklos Andrea, [4.] Pelle Carmen, [5.] Bodenciu Crina, [6.] Bodenciu Estera.

Biologie 2011: [1] Puskas Anita, [2] Masca Viana, [3] Mut Cerasela, [4] Pal Adrian, [5] Tit Daniela.

EPM 2011: [1] Hanesz Csaba-Kvety, [2] Milos Ovidiu, [3] Drugas Alina-Daniela, [4] Tart Mariana.

GM 2011: [1] Marinca Monica, [2] Tulvan Aca.

Biologie 2010: [1] Ancău Maria, [2] Boroș Andreea, [3] Indrerei Călin, [4] Foghiș Ioana, [5] Benț Florina, [6] Pele Doble Carmen, [7] Bodenciu Crina, [8] Bodenciu Estera, [9] Jurj Nicoleta.

Biologie 2008: [1] Blaga-Lungulescu Ruxandra, [2] Cacuci Petru, [3] Cioara Călin, [4] Ciucu Anca, [5] Coman Cristina, [6] Costa Ioana, [7] Covaci Florina-Ramona, [8] David Anamaria, [9] Erdei Andrea, [10] Filimon Aniela, [11] Ilona Heidi-Renata, [12] Indrei

Cristina, [13] Jurca Romina, [14] Nagy Denisa, [15] Sidlec Dana, [16] Tânțar Anamaria, [17] Toth Beata, [18] Toth Gabriela.

Biologie-Chimie 2008: [1] Cservid Katalin, [2] Nagy Hajnalka.

GM 2008: [1] Bordaș Ionuț, [2] Gale Olivia, [3] Pintea Cristina, [4] Zefer Reka.

Biologie 2007: [1] Anghel Felicia, [2] Bandi Florentina, [3] Băbuța Olivia, [4] Benko Annamaria, [5] Benzar Mihaela, [6] Illea Cristina-Barbara, [7] Laza Anca-Sabina, [8] Maghiar Cosmin-Daniel, [9] Pascondea Alina-Dorina, [10] Radu-Nicoleta Reka, [11] Rus Crina-Ioana, [12] Ștefan Laura, [13] Toth Aniko, [14] Vatamaniuc Ramona.

Biologie-Chimie 2007: [1] Balaj Lavinia.

Biologie 2006: [1] Antal Balazs, [2] Bata Zsolt-Sandor, [3] Lukacs Iuliana, [4] Popa Anca, [5] Puie Teodora, [6] Szabo Melinda, [7] Szeibel Noemi

Biologie-Chimie 2006: [1] Bogdan Horia, [2] Szeplaki Edina.

Biologie 2005: [1] Achim Adriana, [2] Ardelean Raul, [3] Bredet Anamaria, [4] Duma Cristina, [5] Peter Violeta, [6] Popa Laura, [7] Purgea Ioana, [8] Pusta Claudiu, [9] Romocea Mariana.

Biologie-Chimie 2005: [1] Kovács Éva-Hajnalka, [2] Peter Iustina.

Oradea

29. V. 2013

Semnatura

Istvan SAS-KOVACS

