

FIȘA DE VERIFICARE
A ÎNDEPLINIRII STANDARDELOR MINIMALE
pentru ocuparea posturilor didactice și de cercetare

I DATE DESPRE CANDIDAT

NUMELE SAS-KAVAKS PRENUMELE ISTVÁN CNP _____
Postul pentru care candidează CONFERENȚIAR Disciplina ECOSISTEME și EVOLUȚIE ECOLOGICĂ, FIZIOLOGIE ANIMALĂ
FUNCȚII DE RELAȚIE, NUTRIȚIE și REPRODUCERE
în ANIMALE, EVOLUȚIONISM Pozitia în Statul de funcții 5
Departamentul BIOLOGIE Facultatea INFORMATICĂ și ȘTIINȚE

Gradul didactic actual ȘTIV DE LUCRARI Pozitia în Statul de funcții 10
Disciplina FIZIOLOGIE, ANATOMIE, PALEOBIOLOGIE, PRINCIPII DE TAXONOMIE, ETC
Departamentul BIOLOGIE
Facultatea INFORMATICA și ȘTIINȚE Universitatea DIN ORADEA

II DATE PRIVIND ÎNDEPLINIREA CONDIȚIILOR DE CONCURS**1. Studii universitare de licență și masterat**

Nr. crt.	Instituția de învățământ superior	Domeniul	Perioada	Titlul acordat
1	UNIVERSITATEA DIN ORADEA	BIOLOGIE	1999-2003	LICENȚĂ BIOLOGIE-CHIMIE

2. Studii universitare de doctorat

Nr. crt.	Instituția organizatoare de doctorat	Domeniul	Perioada	Titlul științific acordat
1	U.B.B. - CLUJ	BIOLOGIE	2003-2009	DOCTOR în BIOLOGIE

3. Studii și burse postdoctorale

Nr. crt.	Instituția organizatoare	Domeniul	Perioada	Obs.
-	_____	_____	_____	_____

4. Grade didactice/profesionale

Nr. crt.	Instituția	Domeniul	Perioada	Titlul/funcția didactică/gradul profesional
4-3	UNIV. ORADEA	BIOLOGIE	2003-PREZENT	PREPARATOR, ASISTENT UNIV. SEF DE LUCRARII

III DATE PRIVIND ÎNDEPLINIREA STANDARDELOR SPECIFICE

1. Asistent universitar

- deține titlul științific de doctor;
- a publicat minimum 3 lucrări (articole, studii), în extenso sau în rezumat, în reviste de specialitate sau în volume ale unor manifestări științifice naționale sau internaționale;
- cerințe specifice facultății/departamentului Anexa - *Criterii specifice Facultatea de Științe*.

Realizat / nerealizat

2. Lector universitar/șef lucrări

- deține titlul științific de doctor;
- a publicat minimum 5 lucrări (în extenso sau în rezumat) în reviste de specialitate sau în volume ale unor manifestări științifice naționale sau internaționale;
- a elaborat, cel puțin în formă electronică, un material didactic de specialitate pentru uzul studenților;
- cerințe specifice facultății/departamentului Anexa - *Criterii specifice Facultatea de Științe*.

Realizat / nerealizat

3. Conferențiar universitar sau cercetător științific gradul II (cumulativ următoarele condiții):

- deținerea diplomei de doctor; - *ANEXAT*
- îndeplinirea standardelor minime naționale ale comisiei în domeniul postului - *ANEXAT*
- satisfac cerințele proprii departamentului în al cărui Stat de funcții se află postul, Anexa - *Criterii specifice - Facultatea de Științe*. - *ANEXAT*

Realizat/nerealizat

4. Profesor universitar sau cercetător științific gradul I, cumulativ următoarele condiții:

- deținerea titlului științific de doctor;

4. Grade didactice/profesionale

Nr. crt.	Instituția	Domeniul	Perioada	Titlul/funcția didactică/gradul profesional
1-3	UNIV. ORADEA	BIOLOGIE	2003-PREzent	PREPARATOR, ASISTENT UNIV., SEF DE LUCRARII

III DATE PRIVIND ÎNDEPLINIREA STANDARDELOR SPECIFICE

1. Asistent universitar

- deține titlul științific de doctor;
- a publicat minimum 3 lucrări (articole, studii), în extenso sau în rezumat, în reviste de specialitate sau în volume ale unor manifestări științifice naționale sau internaționale;
- cerințe specifice facultății/departamentului Anexa - *Criterii specifice Facultatea de Științe*.

Realizat / nerealizat

2. Lector universitar/șef lucrări

- deține titlul științific de doctor;
- a publicat minimum 5 lucrări (în extenso sau în rezumat) în reviste de specialitate sau în volume ale unor manifestări științifice naționale sau internaționale;
- a elaborat, cel puțin în formă electronică, un material didactic de specialitate pentru uzul studenților;
- cerințe specifice facultății/departamentului Anexa - *Criterii specifice Facultatea de Științe*.

Realizat / nerealizat

3. Conferențiar universitar/sau cercetător științific gradul II (cumulativ următoarele condiții):

- deținerea diplomei de *doctor*; **- AVERIT**
- îndeplinirea standardelor minime naționale ale comisiei în domeniul postului **- AVERIT**
- satisfac cerințele proprii departamentului în al cărui Stat de funcții se află postul, Anexa - *Criterii specifice - Facultatea de Științe*. **- AVERIT**

Realizat/nerealizat

4. Profesor universitar sau cercetător științific gradul I, cumulativ următoarele condiții:

- deținerea titlului științific de *doctor*:

2621/02/05

Anexa - Criterii specifice Facultății de Științe.

DEPARTAMENTUL DE BIOLOGIE

Asistent universitar:

- [1] Minimum 5 articole cotate ISI, indexat Web of Science Science Citation Index Expanded (ISI-SCiE), din care minimum 2 articole ISI-SCiE ca prim autor;

Sef de lucrări:

- [1] Minimum 10 articole cotate ISI, indexat Web of Science Science Citation Index Expanded (ISI-SCiE) din care minimum 4 articole ISI-SCiE ca prim autor;

Conferențiar universitar:

- [1] Minimum 15 articole cotate ISI, indexat Web of Science Science Citation Index Expanded (ISI-SCiE) din care minimum 5 articole ISI-SCiE ca prim autor; → A SE VEDEA LISTA DE LUCRĂRI → E.1.

- [2] Minimum 10 lucrări de licențe sau disertație coordonate. → A SE VEDEA LISTA DE LUCRĂRI → G.8.

Profesor universitar:

- [1] Minimum 20 articole cotate ISI, indexat Web of Science Science Citation Index Expanded (ISI-SCiE) din care minimum 8 articole ISI-SCiE ca prim autor;

- [2] Minimum 10 lucrări de licențe sau disertație coordonate.

2021/02/05

Lucrări de Licență/Disertație coordonate: (prim/unic cordonator) 18

BME 2018:

- [1.] Ardelean Laura: *Monitorizarea buhaielor de baltă cu burta roșie dintr-un habitat artificial*
- [2.] Ruska Yvette-Magdalna: *Studiul unor populații de Geolycosa vultuosa (Araneae: Lycosidae) din Câmpia Careiului, Nord-Vestul României*

BME 2017:

- [1.] Borma Ioana-Teodora: *Cercetări asupra unor populații de Geolycosa vultuosa (Araneae: Lycosidae) din Câmpia Careiului, Nord-Vestul României*
- [2.] Duma Denisa-Loredana: *Dinamica unei populații de tritonii (Triturus cristatus sensu lato, Lissotriton vulgaris) într-un cartier în plină dezvoltare (Sînmartin, România)*
- [3.] Juhasz Serban-Craciun: *Date asupra luptei pentru succesul reproductiv a unei populații de Rana dalmatina (Anura) într-un cartier în plină dezvoltare (Sînmartin, România)*
- [4.] Horvath Aniko: *Vocalizarea unor populații de Bombina bombina din Nord-Vestul României*

Biologie 2015:

- [1.] Abrudan Patricia-Raluca: *Dinamica amfibienilor în perioada de reproducere într-un habitat din Câmpia Careiului (România)*
- [2.] Ardelean Laura: *Contribuții la caracterile taxonomice ale unor populații de Hyla arborea din Câmpia Careiului (România)*

BME 2015:

- [1.] Gamba Alexandru-Ioan: *Cercetări biometrice la specia Podarcis tauricus din Câmpia Careiului*
- [2.] Ienciu Floriu: *Studiul solidozei la o populație de Lacerta agilis din Câmpia Careiului*

Biologie 2015:

- [1.] Borma Ioana-Teodora: *Cercetări asupra unei populații de Geolycosa vultuosa (Araneae: Lycosidae) din Câmpia Careiului*
- [2.] Duma Denisa-Loredana: *Cercetări morfologice la o populație de Bombina variegata (Amfibie: Anura) din Defileul Dunării (România)*
- [3.] Juhasz Serban-Craciun: *Cercetări morfologice la o populație de Podarcis tauricus (Reptilia: Lacertidae) din Câmpia Careiului (România)*
- [4.] Marina Lucia: *Cercetări colorimetrice la două populații de Bombina bombina (Amfibie: Anura) din Câmpia Careiului (România)*

EPM 2014:

- [1.] Boros Alexandru: *Studiul morfologic al unei populații de Lacerta agilis din Câmpia Careiului*

Biologie 2013:

- [1.] Baic Larisa Daciana: *Studiul unei populații de Pelophylax ridibundus din regiunea Piru Nou.*
- [2.] Pop Adina: *Hrănirea a două specii sintopice de tritonii din regiunea Cheile Oltețului*
- [3.] Popovici Alexandra-Maria: *Impactul traficului rutier asupra herpetofaunei pe două drumuri județene*

Oradea
2021/02/09

Semnatura
Istvan SAS-KOVACS

**IV. DATE PRIVIND ÎNDEPLINIREA STANDARDELOR MINIMALE NAȚIONALE
COMISIA BIOLOGIE**

**FISA DE ÎNDEPLINIRE A STANDARDELOR MINIMALE LA
COMISIA BIOLOGIE**

Pe baza standardelor minime și obligatorii aprobate prin OM nr.6129/2016, anexa 19, și a metodologiei au fost stabilite următoarele valori minime:

Modelul fișelor de verificare a îndeplinirii standardelor minime

A. Condiții preliminare obligatorii

Nr crt.	Criterii	Conferențiar/CSII	Profesor/CSI	DA	NU
1	Calificarea profesională	Titlul de Doctor în specialitatea disciplinei postului sau înrudită cu aceasta	Titlul de Doctor în specialitatea disciplinei postului sau înrudită cu aceasta	✓	—
2	Articole științifice ca autor principal	Minimum 2 în reviste ISI cu AIS cumulat ≥ 2 , din care un articol cu AIS cel puțin 0,2 în ultimii 5 ani	Minimum 4 în reviste ISI cu AIS cumulat ≥ 4 , din care 2 articole cu AIS cel puțin 0,3 în ultimii 5 ani	✓	—
3	Coordonare proiecte	Minimum un grant național de cercetare în calitate de director (sau responsabil de proiect în cazul parteneriatelor) sau unul internațional (în calitate de responsabil național)	Minimum două granturi naționale de cercetare în calitate de director (sau responsabil de proiect în cazul parteneriatelor) sau unul național (în calitate de director) și unul internațional (în calitate de responsabil național)	✓	—

B. Criterii și standarde minime

Nr. Crt.	Criteriul	Parametrul	Conferențiar/CSII	Profesor/CSI	DA	NU
B1	Evaluarea activității de cercetare	\sum_{1-2} (recunoaștere internațională)	90 I 110	150 I 180	✓	—
		\sum_{3-15} (performanța totală)	150 I 180	250 I 300	✓	—
B2	Evaluarea activității didactice	Calificativ minim	Foarte bine	Foarte bine	—	—

C. Condiții privind egalitatea de șanse

V. DATE PRIVIND ÎNDEPLINIREA STANDARDELOR MINIMALE SPECIFICE

A. Condiții preliminare obligatorii

Nr crt.	Criterii	Conferentiar/CSI	Profesor/CSI	Punctajul candidatului
1	Calificarea profesională	Titlul de Doctor în specialitatea disciplinei postului sau înrudită cu aceasta	Titlul de Doctor în specialitatea disciplinei postului sau înrudită cu aceasta	O.K.
		Abilitarea		—
2	Articole științifice ca autor principal	Minimum 2 în reviste ISI cu AIS cumulat ≥ 2 , din care un articol cu AIS cel puțin 0,2 în ultimii 5 ani	Minimum 4 în reviste ISI cu AIS cumulat ≥ 4 , din care 2 articole cu AIS cel puțin 0,3 în ultimii 5 ani	O.K.
3	Coordonare proiecte	Minimum un grant național de cercetare în calitate de director (sau responsabil de proiect în cazul parteneriatelor) sau unul internațional (în calitate de responsabil național)	Minimum două granturi naționale de cercetare în calitate de director (sau responsabil de proiect în cazul parteneriatelor) sau unul național (în calitate de director) și unul internațional (în calitate de responsabil național)	O.K.

B. Criterii și standarde minime

Nr. Crt.	Criteriul	Parametrul	Conferentiar/CSI	Profesor/CSI	Punctajul candidatului
B1	Evaluarea activității de cercetare	\sum_{1-2} (recunoaștere internațională)	90 I 110	150 I 180	542,607
		\sum_{1-15} (performanța totală)	150 I 180	250 I 300	733,037
B2	Evaluarea activității didactice	Calificativ minim	Foarte bine	Foarte bine	

C. Condiții privind egalitatea de șanse

Confirm prin prezenta că datele mai sus menționate sunt reale și se referă la propria mea activitate profesională și științifică.

Data 2021. 02. 09

Candidat

„Standardele minime necesare și obligatorii pentru conferirea titlurilor didactice din învățământul superior și a gradelor profesionale de cercetare-dezvoltare”

COMISIA BIOLOGIE ȘI BIOCHIMIE (Ordinul 6129/2016-Anexa nr. 19)

Condiții preliminare obligatorii:

1. *Calificare profesională*: titlul de Doctor în specialitatea disciplinei postului sau foarte înrudită cu acestea și abilitarea pentru profesor

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

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

2. *Articole științifice ca autor principal*:

- pentru conferețiar (CSII): minimum 2 articole în reviste cotate ISI cu AIS cumulat mai mare sau egal cu 2, din care 1 articol AIS de cel puțin 0,2 în ultimii 5 ani

AIS din autor principal = 2,317 (Anexa pagina 31 din 93)

Articol cu AIS >0,2 ultimii 5 ani: articol pozitia ISI-AP-01 (Anexa pagina 31 din 93)
(Anexa detaliata atasata)

3. *Coordonare proiecte de cercetare obținute prin competiție națională sau internațională*:

- pentru conferețiar (CSII): minimum un grant național în calitate de director (sau responsabil de proiect în cazul parteneriatelor) sau unul internațional (în calitate de responsabil național): nu se iau în considerare granturi finanțate de propria instituție și granturile pentru participare la congrese, granturi de cercetare din finanțarea de bază de ex. programul Nucleu;

Rulat prin Universitatea din Oradea

2020: Project title: Neutrons Spectra by Charge Particles Processes and Analytical Investigations.
Cod tema: 3-4-1128-2017/2022. Responsabil JINR – Oprea C.D. Aprobat ordin IUCN Dubna 269 / 20.05.2020 – pozitia 70.

Rol: Responsabil din partea Universității din Oradea // Buget: 3,000.00 USD.

Rulat prin Universitatea din Debrecen, Ungaria

2019-2020: Project Title - EN: Ethnoherpetological studies in the Middle-Tiszántúl for the conservation of cultural and biological diversity Project Title - HU: Etnoherpetológia tanulmányok a Közép-Tiszántúl térségében a biológiai és kulturális diverzitás megőrzéséért.

Funding agency: Tempus Public Foundation (TPF)/ Budget: 2,000,000.00 HUF

Rol: Responsabil / Coordonator

Type: Postdoctoral Research - D (Application number: 149, Accepted by the TPF on 9 May 2019)

Approved duration: 10 month(s) (Starting date: 2019-09-01 / Ending date: 2020-07-31)

Host institution: University of Debrecen / Host Faculty: Faculty of Science and Technology

1. Articole în reviste cotate ISI, ca autor principal = 243,219pt

2. Articole în reviste cotate ISI, ca contributor: 299,388pt

$$\sum_{1-2} = 542,607$$

3. Articole în reviste indexate BDI, ca autor principal: 99pt

4. Articole în reviste indexate BDI, ca si contributor: 86,1pt

9. Cărți la alte edituri din țară: 7,33pt

$$\sum_{1-15} = 735,037$$

ANEXATE

Dovezi Contracte.....	p.03-11
Extrase WOS-JCR cu AIS / anul publicarii.....	p.12-28
Extrase WOS dovada categorie Article.....	p.29-30
Articole în reviste cotate ISI, ca autor principal.....	p.31-43
Articole în reviste cotate ISI, ca contributor.....	p.44-73
Articole în reviste indexate BDI, ca autor principal.....	p.74-82
Articole în reviste indexate BDI, ca si contributor.....	p.82-92
Cărți la alte edituri din țară.....	p.93

Abrevieri:

WOS – Web of Science

SCJ-E – Science Citation Index Expanded

ZR – Zoological Records

Ci – Citation Index

Приложение
к приказу ОИЯИ
от 20.05.2020 № д-69

No.	Responsible person from JINR	Responsible person from Romania	JINR Lab.	Name of project, theme code	Amount, USD
1.	Khodzhibagyan H. G.	Dobrin I. (ICPE-CA, Bucharest)	VBLHEP	Consultancy for serial production of the superconducting corrector magnets for NICA Collider 02-0-1065-2007/2023	5 500
2.	Litvinenko A. G.	Cruceru M. (IFIN-HH, Bucharest)	VBLHEP	Monte Carlo simulation of the detector to measure the absolute luminosity for pp and AuAu collisions at interaction points of NICA 02-0-1065-2007/2023	5 000
3.	Afanasiev S. V.	Cruceru M. (IFIN-HH, Bucharest)	VBLHEP	The experimental research of dynamics of the beam interaction and luminosity on the NUCLOTRON using a ΔE-E semiconductor detector 02-1-1087-2009/2020	4 000
4.	Zarubin P. I.	Haiduc M. (ISS, Bucharest)	VBLHEP	Study of cluster structures in the relativistic dissociation of light stable and relativistic nuclei and multiple fragmentation of heavy nuclei 02-1-1087-2009/2020	3 000
5.	Ladygin V. P.	Dobrin I. (ICPE-CA, Bucharest)	VBLHEP	Development of the spin research infrastructure at Nuclotron-M Facility 02-1-1097-2010/2021	2 500
6.	Levtrova E. A.	Polosan S. (INCDIM, Magurele)	VBLHEP	Organometallic fibns investigation by means of X-ray and neutron scattering methods 02-1-1107-2011/2021	3 500

293

No.	Responsible person from JINR	Responsible person from Romania	JINR Lab.	Name of project, theme code	Amount, USD
70.	Oprea C. D.	Sas-Kovacs I. (University of Oradea)	FLNP	Neutrons Spectra by Charge Particles Processes and Analytical Investigations 03-4-1128-2017/2022	3 000
71.	Frontasyeva M. V.	Ene A. (University of Galati; UVT, Targoviste)	FLNP	Neutron activation analysis and related analytical techniques for the assessment of sediment quality in the Danube River and its deltaic areas 03-4-1128-2017/2022	3 500
72.	Arzumanyan G. M.	Baibarac M. (INCDPM, Magurele)	FLNP	SERS and CARS studies on composite materials based on single-walled carbon nanotubes functionalized with conjugated macromolecular compounds 04-4-1133-2018/2020	7 000
73.	Arzumanyan G. M.	Farcau C. (ITIM, Cluj-Napoca)	FLNP	Optimizing Surface Enhanced Coherent Anti-Stokes Raman Scattering (SECARS) Efficiency with Hybrid Colloidal Photonic-Plasmonic Crystals 04-4-1133-2018/2020	4 000
74.	Balasoiu M.	Pantelica D. (IFIN-HH, Bucharest)	FLNP	Structural and compositional specifications on biogenic nanostructures by means of synchrotron, neutron and IBA techniques 04-4-1141-2020/2022	2 300

To: Plenipotentiary Representative of the Romanian Government to JINR

JINR-RO Project Proposal for 2020

JINR Laboratory: FLNP

Romanian Partner Institution(s): University of Oradea – Faculty of Sciences (UO-FS)

1) Title of the proposal: **Neutrons Spectra by Charge Particles Processes and Analytical Investigations**

2) Type of the proposal: - New

3) Theme and activity from the JINR Topical Plan:

Theme code: 03-4-1128-2017/2022 Priority: 01

Theme name: Investigations of Neutron Nuclear Interactions and Properties of the Neutrons

Activity or experiment: Theoretical and Experimental Investigations of Neutrons Induced Reactions and Related Nuclear and Applied Researches

4) Team members from the JINR Laboratory and from the Romanian Partner Institution(s):

JINR - FLNP	Romanian Partner Institution(s) (UO-FS)
<i>Team leader</i>	<i>Institution: Team leader</i>
First name(s) Surname(s): Cristiana Daniela Oprea	First name(s) Surname(s): Sas-Kovacs Istvan
Scientific degree (min. Senior Researcher): SNS	Scientific degree (min. Scientific Res. III): CSIII
E-mail: coprea2005@yahoo.co.uk	E-mail: sas.steve@gmail.com
Phone: +74962162155	Phone: +40741192241
<i>Members</i>	<i>Members</i>
First name(s) Surname(s): 1. Alexandru Ioan Oprea 2. Pavel Viktorovich Sedyshev 3. Milana Viktorovna Sedysheva	First name(s) Surname(s): 1. Eugen Macocian 2. Diana Cupsa 3. Sanda Filip
Scientific degree: 1. SNS; 2. Department Deputy; 3. SNS	Scientific degree: 1. Deputy Rector; Prof. Univ. / CS1; 3. Prof. Univ. / CS1
E-mail: 1. ionica@nf.jinr.ru; 2. sedyshev@nf.jinr.ru; 3. milana@nf.jinr.ru	E-mail: 1. emacocian@uoradea.ro; 2. dcupsa@uoradea.ro; 3. sandamonica@gmail.com
Phone: 1. +74962162155; 2. +74962162169; 3. +74962162169	Phone: 1. 40259408430; 2. 40259408430; 3. 40259408430
...	...

The CV of the team leaders shall be attached. (It can be used the provided CV-Template.)

15

5) Description of the proposal (maximum 3 pages): scientific/technical objectives, the necessity of purchasing equipment/materials and/or other expenses, planned activities, role of each partner, estimated results, other aspects considered relevant.

5.1. Neutrons Spectra by Charge Particles Processes for clinical application

Leaders: E. Macoclan (UO-FS) – A. Oprea (FLNP)

Interaction of charged particles like protons, deuterons, alpha particles with energies about 40-80 MeV with light nuclei like Deuterium, Lithium, Boron and Lithium and other are used like neutrons sources for many applications. Nowadays neutrons are used more and more often in the therapy of oncological diseases.

At FLNP JINR Dubna will be effectuated theoretical evaluations of (p,n), (d,n), (alpha,n) processes on light nuclei in order to estimate cross sections, neutron yields and neutrons spectra. Evaluations will be effectuated with Talys but in the same time with codes created by authors. This is necessary because in the case of light nuclei results given by Talys are not already reliable. At incident particles of order of tens of MeV mainly the nuclear reaction is going by direct process. Parameters of optical potentials and of density levels will be extracted by comparison with existing theoretical data.

Using cross sections of neutrons production neutrons yields and spectra will be evaluated.

Other parameters of interest are the yields of charged particles and light ions because they are useful also for dosimetric calculations necessary for radiological protection.

The next step is the computer simulation of neutrons spectra obtained in different experimental setups.

At UO-FS are planned to realize some phantom samples in collaboration with oncological centers. Evaluation of neutrons field on the samples will be effectuated using different configurations and neutrons source.

Tests of the samples will be effectuated in real conditions at FLNP-JINR Dubna basic facilities.

Neutrons spectra produced in the interaction of charged particles with light are important for fundamental and applicative researches. There are many experimental data but results differs from one group to another and new nuclear data on cross sections, density levels and optical potential parameters are of real interest for fundamental researches.

Theoretical evaluations, computer simulations and new experimental data on neutrons production are also of interest for application and in our case are very necessary for the improvement of onco-local therapy.

5.2. Multivariate geostatistical approach to assess the spatial occurrence of trace heavy metals in Crisuri Basin

The Crisuri Basin, with a total length of 1093 km among which 670 km in Romania, is monitored throughout 18 stations. The pollution indicators as dissolved organic substances, biochemical consumption of oxygen, ammonia, phosphorus, nitrogen, heavy metals, exceed the allowed limits in some running water sectors. The present paper will focus on sources identification and evaluation of water pollution with heavy metals in Crisuri Basin. The elements analyzed by different analytical techniques and introduced in databases were As, Cd, Ca, Cu, Fe, Mg, Hg, Na, Ni, Pb, Zn, N-NH₄, N-NO₂, N-NO₃, P-PO₄, fixed residues, S-SO₄, Cl, phenols and oil compounds. The goal of this research is the determination of the most important factors causing the change of the state of some components of water ecosystems, the setting of observation variables and control parameters in the Crisuri water natural complexes. The authors proposed the multivariate statistical analysis as the

assessing means of realization of the project. The factors were assigned to pollution sources as municipal waste leachate in running waters, local industry discharges, agriculture pollution and geological fingerprints.

6) Recent projects of the Romanian team(s) in the same research field/topic (identification data, the institutional/national/European programme) and the estimated impact/applicability of the proposed project at national level (maximum 1 page).

The results of the present project are in well accordance with the National Plan for Developing and Innovation of Romania for the period 2015 – 2020, paragraph 4.4. "Frontiers Advanced Fundamental Researches" on the direction (pylon) Extreme Light Infrastructure – Nuclear Physics and they represents novelty as research direction in Romania.

6.1. Paragraph 5.1.

Fundamental results of the project consist in new nuclear data (cross sections, yields, mass and charge distribution, parameters of optical potential, nuclear state densities, etc) necessary to improve the agreement between theoretical and experimental investigations.

For applications, studied nuclear reactions can be considered a source for obtaining of new artificial isotopes necessary for medicine, electronics, industry, biology. In the case of isotopes production a certain interest also represents the experimental technique of isotope production and the corresponding methods of their separation in order to be used.

Oncological therapy with neutrons represents an efficient alternative to usual gamma-cut method in some special cases and can be of high interest not only for medical centres from Oradea but from other profile clinics from Romania as reliable option for many patients

6.2. Paragraph 5.2.

With atomic and nuclear analytical methods like X-Ray fluorescence analysis, gamma activation analysis, neutron activation analysis a large type of samples (aerosols, solid, liquids) biological substrates (hair, nails, skin), archaeological artefacts, art objects, biological samples etc can be analysed. These methods provides a qualitative and quantitative elemental analysis for a large number of nuclei and isotopes with high precision at the level of part per million. The results of these methods are improved by applying mathematical methods like statistical multivariate, factor analysis. Investigations from last 20 – 30 years from FLNP and other research centres have demonstrated that nuclear analytical methods and different statistical methods are applied with success in the environmental monitoring and therefore they can be used instead certified methods used by authority in special cases when high precision is required.

Atomic and nuclear analytical methods are relative easy to achieve and use and therefore they can be used for training and learning of nuclear physics basics by nuclear personnel and by students, young scientists and specialists.

A wider application of atomic and nuclear analytical methods in industrial and research centres from Romania could be of real interest and beneficial.

7) Budget of the proposal and its breakdown over the expense categories:

No.	Categories of expenses	Estimated costs (USD)	
		FLNP-JINR	UO-FS (RO)
I.	Logistics	6000	6000
I.1	Equipment		
	1. Neutrons detectors and spectrometers	3000	3000
	2. Samples collections	1000	1000
	... [Enumerate them or attach their list]		
I.2	Materials	1000	1000
	Standard samples	1000	1000
	... [Enumerate them or attach their list]		
I.3	Services performed by third parties	---	----
	... [Enumerate them or attach their list]		
II	Travel	1000	1000
	Total:	7000	7000

8) The latest JINR-RO grant(s)/project(s) of the team leaders (if applicable):

Year ... Number ... (according to the list approved by JINR): Order 396 p. 59 / 27.05.2019

The proposal will not be eligible for funding if the team leaders (from both the JINR Laboratory and from the Romanian Partner Institutions) did not submit/attach the Final Report of the latest JINR-RO grants/projects, including:

- Scientific/technical report on the obtained results;
- Final payments (over the expense categories) and explanatory note.

If the proposal will be accepted for funding, the following information (at least) shall be posted on the website of the JINR Laboratory and of the Romanian Partner Institution(s): title of the project, year, JINR Laboratory, Romanian Partner Institution(s), team leaders.

JINR Laboratory	Romanian Partner Institution(s)
Director (Name, signature, date) Valery Nikolaevich Sedyshov	Director/Rector/Dean (Name, signature, date) Prof. univ. dr. habil. Constantin Bungau
Leader of the theme/activity (Name and signature) Pavel Viktorovich Sedyshov	Head of department/laboratory (Name and signature) Prof. univ. dr. Diana Cupsa
Team leader (Name and signature) Cristiana Daniela Oprea	Team leader (Name and signature) lecturer dr. Sas-Kovacs Istvan

**Scholarship agreement for foreign scholars coming to Hungary
based on bilateral state agreements
Specific Conditions**

between on the one hand

Tempus Public Foundation

Registered office: 1077 Budapest, Kéthly Anna tér 1.

Tax no.: 18154180-2-42

Bank account no.: 10032000-00280453-00000000

Represented by: Dr. Tamás Dezső president,

and on the other hand

Name: István Sas-Kovács

Application ID: 149

Date and place of birth: 1970.01.01., Oradea (Oradea), România

Address: 4110 Biharkereszt, Kossuth u. 4, Debrecen, p. 8, Romania

E-mail: sas.steve@gmail.com

Name of the bank: OTP Bank

Address of the bank: 4110 Biharkereszt, Kossuth u. 4.

Account holder: István Sas-Kovács

Bank account no.: 10032000-00280453-00000000

hereinafter: Scholar

with the following conditions:

1. PURPOSE OF THE AGREEMENT

The purpose of this Agreement is to define the rights and obligations of both contracting parties regarding the awarding and the use of individual scholarships, based on bilateral state agreements and ministerial awards with the aim of supporting mobility.

2. SCHOLARSHIP PROGRAMME

The Scholar – based on the decision of the Board of Trustees of the Tempus Public Foundation on the 9 May 2019 granted for the following scholarship programme in Hungary:

Type of scholarship: postdoctoral research-D

Host higher education institution: University of Debrecen

Duration of the scholarship programme: 10 month

Starting and ending date of the programme: 01.10.2019 - 31.07.2020

3. AMOUNT OF THE GRANT

Tempus Public Foundation undertakes to provide 120 000 HUF/month grant and 80 000 HUF/month contribution for accommodation costs, in total 2 000 000 HUF grant for the Scholar, in order to accomplish the scholarship programme detailed in Section 2.

The Scholar states that all the personal data provided in this Agreement are accurate and up-to-date. The Scholar undertakes with the signing of this Agreement the fully understanding and acceptance of the conditions stated in this Agreement and its General Conditions.

4. DATA PROTECTION

The Scholar accepts by signing this Scholarship Agreement that Tempus Public Foundation is handling the personal data provided in this Agreement based on attached Privacy Statement.

Scholar:
István Sas-Kovács

Date: *2019 ÚZ 31*

On behalf of the Tempus Public Foundation:
Dr. Tamás Dezső
president

Date: *2019 NOV. 06*



Acta Herpetologica

ISSN: 1827-9635

FIRENZE UNIV PRESS

JOURNALS DIVISION, BORGO ALBIZI, 26, FIRENZE 50122, ITALY
ITALY[Go to Journal Table of Contents](#) [Go to Ulrich's](#)**Titles**ISO: Acta Herpetol.
JCR Abbrev: ACTA HERPETOL**Categories**

ZOOLOGY - SCIE

Languages

Multi-Language

2 Issues/Year

Open Access from 2006

Key Indicators

Year	Total Cites Graph	Journal Impact Factor Graph	Impact Factor Without Journal Self Cites	5 Year Impact Factor Graph	Immediacy Index Graph	Citable Items Graph	Cited Half-Life Graph	Citing Half-Life Graph	Eigenfactor Score Graph	Article Influence Score Graph	% Articles in Citable Items Graph	Normalized Eigenfactor Graph	Average JIF Percentile Graph
Graph													
2017	219	0.729	0.625	0.898	0.037	27	5.5	12.5	0	0.234	100.00	0.05...	29.641
2016	174	0.654	0.596	0.766	0.037	27	5.1	10.0	0.00...	0.213	100.00	0.04...	22.393
2015	151	0.500	0.448	0.714	0.095	21	4.7	10.0	0.00...	0.211	100.00	0.05...	17.081
2014	114	0.603	0.568	0.683	0.032	31	4.6	10.0	0.00...	0.176	100.00	0.04...	19.805
2013	134	0.812	0.734	0.727	0	25	4.0	10.0	0.00...	0.175	100.00	0.04...	38.889
2012	96	0.621	0.517	Not ...	0.091	33	Not ...	10.0	0.00...	Not ...	100.00	Not ...	20.881
2011	77	0.580	0.500	Not ...	0.032	31	Not ...	9.4	0.00...	Not ...	96.77	Not ...	22.260
2010	70	0.488	0.430	Not ...	0	27	Not ...	10.0	0.00...	Not ...	100.00	Not ...	16.207

Source Data**JCR Impact Factor****Rank**

Cited Journal Data	JCR Year	ZOOLOGY		
		Rank	Quartile	JIF Percentile
	2017	118/167	Q3	29.641
	2016	127/163	Q4	22.393
	2015	134/161	Q4	17.081
	2014	124/154	Q4	19.805
	2013	94/153	Q3	38.889
	2012	120/151	Q4	20.881
	2011	114/146	Q4	22.260
Journal Relationships	2010	122/145	Q4	16.207

[Home > Journal Profile](#)

ACTA ICHTHYOLOGICA ET PISCATORIA

(ISSN: 0137-1582)

eISSN: 1324-1515

WYDAWNICTWO AKADEMICKIE WYSZECZENIE
KAZIMIERZA KROLEVICZA 4, SZCZECIN 71550, POLAND
POLAND[Go to Journal Table of Contents](#)[Go to Author's](#)

Printable Version

TITLES
ISO: Acta Ichthyol. Piscat.
JCR Abbrev: ACTA ICHTHYOL PISCAT**CATEGORIES**
ZOOLOGY - SCIE
FISHERIES -- SCIE**LANGUAGES**
MultiLanguage**PUBLICATION FREQUENCY**
4 Issues/year
Open Access from 1970

Key Indicators - All Years

Year	Total Cites	Impact Factor	Journal Self Cites	Impact Factor without Journal Self Cites	6 Year Impact Factor	Article Influence Score	% Articles in SCIE	Citable Items	Average JIF	Percentile	Trend	Trend	Trend	Trend
2019	496	0.629	0.562	0.805	0.208	93.21	93.21	17,650						
2018	432	0.667	0.556	0.873	0.232	93.18	93.18	17,064						
2017	392	0.708	0.735	0.705	0.193	100.00	100.00	24,598						
2016	347	0.670	0.587	0.855	0.267	100.00	100.00	23,617						
2015	323	0.622	0.551	0.837	0.266	100.00	100.00	23,295						
2014	262	0.577	0.487	0.846	0.221	100.00	100.00	18,375						
2013	237	0.591	0.513	0.704	0.186	97.56	97.56	23,062						

[Export](#) ✓[Customize columns](#)

Open Access from 1970

ACTA ZOOLOGICA BULGARICA

ISSN: 0324-0770

INST ZOOLOGY, BAS
1000 SOFIA, 1, TSAR OSVOBODITEL BLVD, SOFIA 00000, BULGARIA
BULGARIA

[Go to Journal Table of Contents](#) [Go to Ulrich's](#)
Titles
 ISO: Acta Zool. Bulg.
 JCR Abbrev: ACTA ZOOL BULGAR
Categories

ZOOLOGY - SCIE

Languages

English

4 Issues/Year

Key Indicators

Year	Total Cites Graph	Journal Impact Factor Graph	Impact Factor Without Journal Self Cites	5 Year Impact Factor Graph	Immediacy Index Graph	Citable Items Graph	Cited Half-Life Graph	Citing Half-Life Graph	Eigenfactor Score Graph	Article Influence Score Graph	% Articles in Citable Items Graph	Normalized Eigenfactor Graph	Average JIF Percentile Graph
Graph													
2017	502	0.369	0.280	0.455	0.609	169	4.7	13.2	0.00...	0.094	98.22	0.07...	8.084
2016	338	0.413	0.337	0.437	0.036	79	4.6	10.0	0.00...	0.114	93.67	0.08...	10.736
2015	287	0.310	0.268	0.343	0.064	78	6.2	10.0	0.00...	0.094	94.87	0.06...	6.522
2014	263	0.532	0.379	0.420	0.218	128	3.8	10.0	0.00...	0.086	95.31	0.04...	13.961
2013	211	0.357	0.265	0.341	0.087	69	5.8	10.0	0.00...	0.084	98.55	0.04...	10.131
2012	181	0.309	0.170	Not ...	0.056	89	6.1	10.0	0.00...	Not ...	100.00	Not ...	6.291
2011	156	0.247	0.172	Not ...	0.407	54	5.5	10.0	0.00...	Not ...	98.15	Not ...	3.767
2010	160	0.260	0.151	Not ...	0.050	40	5.5	10.0	0.00...	Not ...	95.00	Not ...	6.552

Source Data**JCR Impact Factor****Rank****Cited Journal Data**

JCR Year	ZOOLOGY		
	Rank	Quartile	JIF Percentile
2017	154/167	Q4	8.084
2016	146/183	Q4	10.736
2015	151/161	Q4	6.522
2014	133/154	Q4	13.961
2013	138/153	Q4	10.131
2012	142/151	Q4	6.291
2011	141/146	Q4	3.767
2010	136/145	Q4	6.552

Citing Journal Data**Box Plot****Journal Relationships**

AMPHIBIA-REPTILIA

ISSN: 0173-5373

BRILL ACADEMIC PUBLISHERS

PLANTUNSTRAAT 2, P O BOX 8000, 2300 PA LEIDEN, NETHERLANDS
NETHERLANDS[Go to Journal Table of Contents](#) [Go to Ulrich's](#)**Titles**ISO Amphib. Repl.
JCR Abbrev: AMPHIBIA-REPTILIA**Categories**

ZOOLOGY - SCIE

Languages

Multi-Language

4 Issues/Year.

Key Indicators

Year	Total Cites Graph	Journal Impact Factor Graph	Impact Factor Without Journal Self Cites												Normalized Eigenfacto r Graph	Average JIF Percentile Graph
			5 Year Impact Factor Graph	Immediacy Index Graph	Citable Items Graph	Cited Half- Life Graph	Citing Half- Life Graph	Eigenfacto r Score Graph	Article Influence Score Graph	% Articles in Citable Items Graph						
Graph																
2017	1,398	1.105	0.947	1.358	0.143	56	10.9	10.8	0.00...	0.427	100.00	0.16...	50.598			
2016	1,278	1.287	1.183	1.175	0.160	50	10.0	10.0	0.00...	0.337	98.00	0.14...	64.110			
2015	1,222	1.396	1.312	1.185	0.114	44	10.0	10.0	0.00...	0.368	97.73	0.17...	66.770			
2014	1,129	0.897	0.839	1.017	0.357	42	9.3	10.0	0.00...	0.330	100.00	0.17...	39.935			
2013	1,192	1.138	1.043	1.190	0.074	54	8.6	9.9	0.00...	0.356	100.00	0.20...	57.190			
2012	1,070	0.680	0.617	1.074	0.135	52	8.5	9.4	0.00 ...	0.326	100.00	Not ...	26.821			
2011	998	1.056	0.895	1.058	0.156	64	8.2	10.0	0.00...	0.303	100.00	Not ...	49.658			
2010	892	0.978	0.896	1.021	0.250	84	8.3	10.0	0.00...	0.305	98.44	Not ...	50.690			
2009	885	0.949	0.832	1.042	0.217	60	7.9	9.9	0.00...	0.313	100.00	Not ...	42.248			
2008	758	0.784	0.625	0.890	0.106	66	7.7	10.0	0.00...	0.261	100.00	Not ...	35.600			
2007	719	0.929	0.744	0.947	0.239	71	7.5	10.0	0.00...	0.302	98.59	Not ...	48.790			
2006	614	0.795	0.574	Not ...	0.028	68	8.5	10.0	Not ...	Not ...	100.00	Not ...	40.435			
2005	534	0.547	0.481	Not ...	0.137	73	8.7	10.0	Not ...	Not ...	100.00	Not ...	28.509			
2004	448	0.407	0.324	Not ...	0.037	54	9.6	10.0	Not ...	Not ...	100.00	Not ...	20.099			
2003	481	0.417	0.351	Not ...	0.095	42	9.8	10.0	Not ...	Not ...	97.82	Not ...	22.072			
2002	462	0.438	0.342	Not ...	0.054	56	9.1	10.0	Not ...	Not ...	100.00	Not ..	19.725			

Source Data**JCR Impact Factor****Rank**

JCR Year	ZOONOLOGY		
	Rank	Quartile	JIF Percentile
2017	83/167	Q2	50.599
2016	59/163	Q2	64.110
2015	54/161	Q2	66.770
2014	93/154	Q3	39.935
2013	66/153	Q2	57.190
2012	111/151	Q3	26.821
2011	74/146	Q3	49.658
2010	72/145	Q2	50.690
2009	75/129	Q3	42.248
2008	81/125	Q3	35.600
2007	64/124	Q3	48.790
2006	69/115	Q3	40.435
2005	82/114	Q3	28.509
2004	90/112	Q4	20.089
2003	87/111	Q4	22.072
2002	88/109	Q4	19.725
2001	83/110	Q4	25.000

ANIMAL BIODIVERSITY AND CONSERVATION

ISSN: 1578-665X

MUSEU DE CIENCIAS NATURAIS-ZOOLOGIA
 PASSEIG PICASSO S-N, PARC CIUTADELLA, BARCELONA E-08003, SPAIN
 SPAIN

[Go to Journal Table of Contents](#) [Go to Ulrich's](#)
Titles
 ISO: Anim. Biodivers. Conserv.
 JCR Abbrev. ANIM BIODIV CONSERV
Categories

BIODIVERSITY CONSERVATION - SCIE

Languages

Multi-Language

2 Issues/Year

Open Access from 2001

Key Indicators

Year	Total Cites Graph	Journal Impact Factor Graph	Impact Factor Without Journal Self Cites Graph	5 Year Impact Factor Graph	Immediacy Index Graph	Citable Items Graph	Cited Half-Life Graph	Citing Half-Life Graph	Eigenfactor Score Graph	Article Influence Score Graph	% Articles in Citable Items Graph	Normalized Eigenfactor Graph	Average JIF Percentile Graph
Graph													
2017	398	0.891	0.826	0.917	0.125	24	10.5	12.1	0.00...	0.283	100.00	0.06...	34.211
2016	370	0.532	0.532	0.694	0.042	24	10.0	10.0	0.00...	0.272	100.00	0.06...	19.444
2015	344	0.489	0.422	0.781	0.227	22	10.0	10.0	0.00...	0.257	100.00	0.05...	19.388
2014	233	0.590	0.508	Not ...	0.060	25	8.0	9.8	0.00...	Not ...	100.00	0.04...	28.409
2013	188	0.519	0.506	Not ...	0.050	20	7.2	10.0	0.00...	Not ...	95.00	0.04...	22.619
2012	137	0.196	0.196	Not ...	0	41	7.8	9.6	0.00...	Not ...	100.00	Not ...	6.250

Source Data**JCR Impact Factor****Rank**

Cited Journal Data	JCR Year	BIODIVERSITY CONSERVATION		
		Rank	Quartile	JIF Percentile
	2017	38/57	Q3	34.211
	2016	44/54	Q4	19.444
	2015	40/49	Q4	19.388
	2014	32/44	Q3	28.409
Box Plot	2013	33/42	Q4	22.619
	2012	38/40	Q4	6.250

Journal Relationships

p. 16

1/31/2019

InCites

Web of Science | InCites | Journal Citation Reports | Essential Science Indicators | EndNote | Publons

Sign In | Help | English

ANNALES ZOOLOGICI FENNICI

ISSN: 0003-455X

FINNISH ZOOLOGICAL BOTANICAL PUBLISHING BOARD
P O BOX 26, FI-00014 UNIV HELSINKI, FINLAND
FINLAND[Go to Journal Table of Contents](#) [Go to Ulrich's](#)**Titles**ISO: Ann. Zool. Fenn.
JCR Abbrev. ANN ZOOL FENN**Categories**ECOLOGY - SCIE;
ZOOLOGY - SCIE;**Languages**

English

6 Issues/year

Key Indicators

Year	Total Citations	Journal Impact Factor	Impact Factor Without Journal Self-Cites	5 Year Impact Factor	Immediacy Index	Citable Items	Cited Half-Life	Citing Half-Life	Eigenfactor Score	Influence Score	% Articles in Citable Items	Normalized Eigenfactor	Average JIF Percentile
	Graph	Graph	Graph	Graph	Graph	Graph	Graph	Graph	Graph	Graph	Graph	Graph	Graph
2017	1,573	0.732	0.732	0.930	0.400	25	16.5	12.5	0.00...	0.301	100.00	0.08...	22.776
2016	1,631	1.533	1.480	1.277	0.222	27	10.0	10.0	0.00...	0.381	100.00	0.11...	55.774
2015	1,576	0.753	0.740	1.022	0.310	29	10.0	10.0	0.00...	0.325	100.00	0.10...	25.160
2014	1,568	0.855	0.826	1.219	0.217	46	10.0	10.0	0.00...	0.433	100.00	0.13...	28.172
2013	1,590	1.030	0.940	1.312	0.229	35	10.0	10.0	0.00...	0.454	100.00	0.16...	35.824
2012	1,568	1.211	1.126	1.210	0.088	34	10.0	10.0	0.00...	0.398	100.00	Not ...	43.790
2011	1,623	1.539	1.473	1.466	0.121	33	10.0	10.0	0.00...	0.508	96.97	Not ...	54.631
2010	1,427	1.085	1.031	1.482	0.132	38	10.0	10.0	0.00...	0.502	100.00	Not ...	42.832
2009	1,350	0.772	0.722	1.161	0.526	38	10.0	10.0	0.00...	0.505	94.74	Not ...	27.519
2008	1,358	1.210	1.170	1.583	0.250	56	10.0	10.0	0.00...	0.634	100.00	Not ...	47.756
2007	1,342	1.537	1.500	1.604	0.067	45	10.0	10.0	0.00...	0.735	100.00	Not ...	62.917
2006	1,231	1.316	1.218	Not ...	0.509	55	10.0	10.0	Not ...	Not ...	100.00	Not ...	55.406
2005	1,077	0.992	0.888	Not ...	1.509	53	10.0	9.2	Not ...	Not ...	98.11	Not ...	46.801
2004	1,080	1.078	0.974	Not ...	1.050	80	10.0	10.0	Not ...	Not ...	91.25	Not ...	53.607
2003	989	0.918	0.852	Not ...	0.391	46	10.0	7.7	Not ...	Not ...	100.00	Not ...	47.362
2002	1,044	1.544	1.438	Not ...	0.065	31	10.0	9.3	Not ...	Not ...	96.77	Not ...	85.780

Source Data**JCR Impact Factor**

Rank	ECOLOGY				ZOOLOGY			
	JCR Year	Rank	Quartile	JIF Percentile	Rank	Quartile	JIF Percentile	
Cited Journal Data	2017	136/160	Q4	15.313	117/157	Q3	30.240	
	2016	95/153	Q3	38.235	44/163	Q2	73.313	
Citing Journal Data	2015	123/150	Q4	18.333	110/161	Q3	31.988	
	2014	117/145	Q4	19.655	98/154	Q3	36.688	
Box Plot	2013	110/141	Q4	22.340	75/153	Q2	51.307	
	2012	98/136	Q3	28.309	62/151	Q2	59.272	
Journal Relationships	2011	84/134	Q3	37.687	42/146	Q2	71.575	
	2010	94/130	Q3	28.077	62/145	Q2	57.586	
	2009	99/129	Q4	23.643	89/129	Q3	31.395	
	2008	76/124	Q3	39.113	55/125	Q2	56.400	
	2007	58/116	Q2	50.431	31/124	Q1	75.403	
	2006	65/114	Q3	43.421	38/115	Q2	67.391	
	2005	73/112	Q3	35.268	48/114	Q2	58.333	
	2004	63/107	Q3	41.589	39/112	Q2	65.625	
	2003	68/105	Q3	35.714	46/111	Q2	59.009	
	2002	NA	undefined		16/109	Q1	85.780	
	2001	NA	undefined		50/110	Q2	55.000	

p17

Archives of Biological Sciences

ISSN: 0354-4684

INST BIOLOSKA ISTRAZIVANJA SINISA STANKOVIC
29 NOVEMBRA 142, BEOGRAD 11060, SERBIA
SERBIA

Go to Journal Table of Contents Go to Ulrich's

TitlesISO: Arch. Biol. Sci.
JCR Abbrev: ARCH BIOL SCI**Categories**

BIOLOGY - SCIE

Languages

English

4 Issues/Year

Open Access from 2002

Key Indicators

Year	Total Cites	Journal Impact Factor	Impact Factor Without Journal Self Cites	5 Year Impact Factor	Immediacy Index	Citable Items	Cited Half-Life	Citing Half-Life	Eigenfactor Score	Article Influence Score	% Articles In Citable Items	Normalized Eigenfactor	Average JIF Percentile
	Graph	Graph	Graph	Graph	Graph	Graph	Graph	Graph	Graph	Graph	Graph	Graph	Graph
2017	756	0.648	0.600	0.512	0.075	80	5.5	11.4	0.00...	0.109	100.00	0.14...	16.882
2016	725	0.352	0.299	0.487	0.060	88	5.4	10.0	0.00...	0.109	100.00	0.15...	7.647
2015	681	0.367	0.286	0.503	0.054	147	4.9	10.0	0.00...	0.122	97.96	0.18...	8.721
2014	800	0.718	0.371	0.747	0.160	194	3.7	10.0	0.00...	0.113	100.00	0.15...	20.588
2013	575	0.607	0.390	0.605	0.104	201	3.5	10.0	0.00...	0.106	100.00	0.13...	17.059
2012	475	0.791	0.437	0.608	0.022	179	3.0	10.0	0.00...	0.098	99.44	Not ...	28.313
2011	328	0.360	0.263	Not ...	0.221	154	3.8	10.0	0.00...	Not ...	99.35	Not ...	11.176
2010	189	0.356	0.229	Not ...	0.047	148	3.5	10.0	0.00...	Not ...	99.32	Not ...	11.047
2009	114	0.238	0.124	Not ...	0.036	110	3.7	10.0	0.00...	Not ...	99.09	Not ...	4.605

Source Data**JCR Impact Factor****Rank****Cited Journal Data**

JCR Year	BIOLOGY		
	Rank	Quartile	JIF Percentile
2017	72/85	Q4	15.882
2016	79/85	Q4	7.647
2015	78/86	Q4	8.721
2014	68/85	Q4	20.588
2013	71/86	Q4	17.059
2012	60/83	Q3	28.313
2011	75/85	Q4	11.176
2010	77/86	Q4	11.047
2009	73/76	Q4	4.605

Citing Journal Data**Box Plot****Journal Relationships**

Carpathian Journal of Earth and Environmental Sciences

ISSN: 1842-4090

NORTH UNIV BAJA MARE
 FACULTY MINERAL RESOURCES & ENVIRONMENT, DR VICTOR BABES 82-A, BAJA MARE 430083, ROMANIA
 ROMANIA

[Go to Journal Table of Contents](#) [Go to Ulrich's](#)
Titles
 ISO: Carpath. J. Earth Environ. Sci.
 JCR Abbrev: CARPATH J EARTH ENV
Categories

ENVIRONMENTAL SCIENCES - SCIE

Languages

English

2 Issues/Year;

Key Indicators													
Year	Total Cites Graph	Journal Impact Factor Graph	Impact Factor Without Journal Self Cites	5 Year Impact Factor Graph	Immediacy Index Graph	Citable Items Graph	Cited Half-Life Graph	Citing Half-Life Graph	Eigenfactor Score Graph	Article Influence Score Graph	% Articles In Citable Items Graph	Normalized Eigenfactor Graph	Average JIF Percentile Graph
Graph													
2017	461	0.671	0.516	0.708	0.317	63	4.4	8.9	0.00...	0.117	98.41	0.08...	2.686
2016	470	0.880	0.790	0.806	0.182	55	3.6	10.0	0.00...	0.122	100.00	0.09...	14.192
2015	400	0.730	0.495	0.835	0.090	100	3.6	10.0	0.00...	0.120	100.00	0.08...	12.667
2014	281	0.630	0.320	0.742	0.130	100	3.0	10.0	0.00...	0.102	100.00	0.05...	9.841
2013	234	0.727	0.375	0.889	0.100	100	2.8	10.0	0.00...	0.108	100.00	0.04...	14.583
2012	253	1.495	0.619	1.411	0.200	100	2.3	9.8	0.00...	0.133	100.00	Not ...	44.048
2011	148	1.450	0.450	1.217	0.277	65	2.1	9.9	0.00...	0.066	100.00	Not ...	44.634
2010	96	1.579	0.421	1.197	0.425	40	Not ...	8.9	0.00...	0.048	100.00	Not ...	51.036
2009	31	0.606	0.151	0.565	0.250	20	Not ...	10.0	0.00...	0.031	95.00	Not ...	9.669
2008	15	0.286	0	Not ...	0.380	18	Not ...	10.0	0	Not ...	100.00	Not ...	3.374

Source Data**JCR Impact Factor****Rank****Cited Journal Data**

JCR Year	ENVIRONMENTAL SCIENCES		
	Rank	Quartile	JIF Percentile
2017	236/242	Q4	2.686
2016	197/229	Q4	14.192
2015	197/225	Q4	12.667
2014	202/223	Q4	9.841
2013	185/216	Q4	14.583
2012	118/210	Q3	44.048
2011	114/205	Q3	44.634
2010	95/193	Q2	51.038
2009	164/181	Q4	9.669
2008	158/163	Q4	3.374

Citing Journal Data**Box Plot****Journal Relationships**

P. 20

 This screenshot shows the InCites Journal Citation Reports interface. At the top, there are various navigation and search icons. Below that, the header includes the Clarivate Analytics logo and links for Help and English. The main content area is titled "Eco mont-Journal on Protected Mountain Areas Research". It displays basic journal information: ISSN 2073-106X, eISSN 2073-1568, and publisher details (AUSTRIAN ACADEMIC SCIENCES PRESS, UNIV INNSBRUCK, PO BOX 471, POSTGASSE 7, VIENNA 1011, AUSTRIA). There are links to the journal table of contents, Go to Ulrich's, and a previous version. The journal is categorized under ECOLOGY – SCIE and BIODIVERSITY CONSERVATION – SCIE. The publication frequency is listed as 2 issues/year. On the right side, there are sections for Languages (English), Titles (ISO: Eco Mont; JCR Abbrev: ECO MONT), Categories (ECOLOGY – SCIE), and a note about Open Access from 2009. Below this, there are tabs for Current Year, 2018, 2017, and All Years, with All Years selected. The "Key Indicators - All Years" section shows a table with columns for Year, Total Cites, Impact Factor, Journal Impact Factor, Impact Factor without Journal Self Citers, Impact Factor Trend, 5 Year Impact Factor Trend, Article Influence Score, Article Influence Trend, % Articles in Citable Items, Citable Items Trend, and Trend. The table data is as follows:

Year	Total Cites	Impact Factor	Journal Impact Factor	Impact Factor without Journal Self Citers	Impact Factor Trend	5 Year Impact Factor Trend	Article Influence Score	Article Influence Trend	% Articles in Citable Items	Citable Items Trend	Trend
2019	92	0.657	0.604	0.526	↑	0.123	100.00	↑	11.913	↑	↑
2018	73	0.486	0.341	0.426	↓	0.111	95.45	↓	9.841	↓	↓
2017	92	0.656	0.459	0.670	↑	0.127	100.00	↑	16.121	↑	↑
2016	43	0.233	0.222	0.337	↓	0.065	100.00	↑	7.870	↓	↓
2015	40	0.278	0.39	0.2173	↓	0.064	100.00	↑	8.112	↓	↓

ENTOMOLOGIA GENERALIS

ISSN: 0171-8177

E SCHWEIZERBARTSCHE VERLAGSBUCHHANDLUNG
 NAEGELE U OBERMILLER, SCIENCE PUBLISHERS, JOHANNESSTRASSE 3A, D 70176 STUTTGART, GERMANY
 GERMANY (FED REP GER)

[Go to Journal Table of Contents](#) [Go to Ulrich's](#)
Titles
 ISO: Entomol. Gen
 JCR Abbrev. ENTOMOL GEN
Categories

ENTOMOLOGY - SCIE

Languages

Multi-Language

4 Issues/Year

Key Indicators

Year	Total Cites Graph	Journal Impact Factor Graph	Impact Factor Graph											
			Without Journal Self Cites	5 Year Impact Factor Graph	Immediacy Index Graph	Citable Items Graph	Cited Half-Life Graph	Citing Half-Life Graph	Eigenfactor Score Graph	Article Influence Score Graph	% Articles In Citable Items Graph	Normalized Eigenfactor Graph	Average JIF Percentile Graph	
Graph														
2017	279	1.933	1.686	0.973	0.428	14	11.7	7.0	0	0.241	100.00	0.02...	81.771	
2018	183	0.400	0.400	0.354	0	23	10.0	10.0	0.00...	0.124	91.30	0.01...	10.215	
2015	194	0.067	0.067	0.163	0	7	10.0	10.0	0.00...	0.052	100.00	0.00...	0.532	
2014	210	0.387	0.387	0.366	0	13	10.0	10.0	0.00...	0.112	100.00	0.01...	13.587	
2013	169	0.286	0.286	0.250	0.059	17	10.0	10.0	0.00...	0.086	100.00	0.01...	6.111	
2012	176	0.214	0.119	0.354	0	14	10.0	10.0	0.00...	0.127	100.00	Not ...	5.172	
2011	199	0.294	0.264	0.530	0	19	10.0	10.0	0.00 ..	0.223	94.74	Not ...	8.721	
2010	189	0.167	0.167	0.346	0	14	10.0	10.0	0.00...	0.129	100.00	Not ..	6.627	
2009	216	0.618	0.588	0.664	0	20	9.0	10.0	0.00...	0.188	100.00	Not ...	35.811	
2008	185	0.380	0.353	0.435	0.062	16	10.0	10.0	0.00 ..	0.162	100.00	Not ...	18.750	
2007	169	0.378	0.266	0.350	0.058	52	10.0	10.0	0.00...	0.112	100.00	Not ..	14.189	
2006	157	0.273	0.250	Not ...	0.892	13	9.8	10.0	Not ...	Not ...	100.00	Not ...	5.072	
2005	161	0.167	0.055	Not ..	0	24	10.0	10.0	Not ...	Not ...	100.00	Not ...	0.758	
2004	140	0.304	0.260	Not ...	0	12	10.0	10.0	Not ...	Not ...	100.00	Not ...	23.485	
2003	146	0.351	0.324	Not ...	0.167	6	8.8	10.0	Not ...	Not ...	83.33	Not ...	25.781	
2002	142	0.333	0.222	Not ...	0.091	11	10.0	10.0	Not ...	Not ...	100.00	Not ...	28.906	

Source Data**JCR Impact Factor****Rank**

JCR Year	ENTOMOLOGY		
	Rank	Decile	JIF Percentile
2017	18/96	Q1	81.771
2016	84/93	Q4	10.215
2015	94/94	Q4	0.532
2014	60/92	Q4	13.587
2013	85/90	Q4	6.111
2012	83/87	Q4	5.172
2011	79/86	Q4	8.721
2010	78/83	Q4	6.627
2009	48/74	Q3	35.811
2008	59/72	Q4	18.750
2007	64/74	Q4	14.189
2006	66/69	Q4	5.072
2005	66/66	Q4	0.758
2004	51/65	Q4	23.485
2003	48/64	Q3	25.781
2002	46/64	Q3	28.906
2001	51/67	Q4	24.627

JOURNAL OF APPLIED ICHTHYOLOGY

ISSN: 0175-8659

WILEY

111 RIVER ST, HOBOKEN 07030-5774, NJ
GERMANY (FED REP GER)
[Go to Journal Table of Contents](#) [Go to Ulrich's](#)
TitlesISO: J. Appl. Ichthyol.
JCR Abbrev: J APPL ICHTHYOL**Categories**FISHERIES - SCIE;
MARINE & FRESHWATER
BIOLOGY - SCIE;**Languages**

English

6 Issues/Year

Key Indicators

Year	Total Cites Graph	Journal Impact Factor Graph	Impact Factor Without Journal Self Cites	5 Year Impact Factor Graph	Immediacy Index Graph	Citable Items Graph	Cited Half- Life Graph	Citing Half- Life Graph	Eigenfacto Score Graph	Article Influence Score Graph	% Articles In Citable Items Graph	Average JIF Percentile Graph	
												Graph	Graph
2017	3,920	0.774	0.502	1.030	0.112	260	7.9	11.7	0.00...	0.232	100.00	0.49...	23.849
2016	3,543	0.845	0.586	1.006	0.088	260	7.6	10.0	0.00...	0.233	100.00	0.52...	27.690
2015	3,208	0.783	0.588	1.018	0.183	311	7.2	10.0	0.00...	0.279	99.88	0.60...	25.240
2014	3,029	0.867	0.671	1.077	0.278	277	7.1	10.0	0.00...	0.283	99.92	0.58...	26.797
2013	2,728	0.903	0.716	1.127	0.143	272	6.8	10.0	0.00...	0.321	100.00	0.60...	30.820
2012	2,276	0.902	0.722	1.063	0.289	194	6.2	10.0	0.00...	0.276	95.88	Not ...	33.750
2011	2,236	0.869	0.679	1.240	0.140	300	6.2	10.0	0.00...	0.259	98.67	Not ...	29.191
2010	1,666	0.946	0.730	1.117	0.160	212	6.0	10.0	0.00...	0.279	93.40	Not ..	39.218
2009	1,560	1.121	0.871	1.339	0.125	184	5.4	10.0	0.00...	0.290	99.46	Not ...	42.762
2008	1,146	0.638	0.408	0.948	0.288	146	6.0	10.0	0.00...	0.224	89.32	Not ...	22.608
2007	1,113	0.663	0.566	1.031	0.254	118	5.8	10.0	0.00...	0.309	99.15	Not ..	22.718
2006	840	0.812	0.662	Not ...	0.096	104	5.7	10.0	Not ...	Not ...	99.04	Not ..	30.117
2005	675	0.563	0.502	Not ...	0.657	87	6.0	10.0	Not ...	Not ...	100.00	Not ...	20.352
2004	553	0.478	0.390	Not ...	0.074	94	7.0	10.0	Not ...	Not ...	100.00	Not ...	15.042
2003	440	0.327	0.294	Not ...	0.110	73	7.2	10.0	Not ...	Not ...	100.00	Not ...	8.879
2002	476	0.510	0.489	Not ...	0	109	6.2	10.0	Not ...	Not ...	100.00	Not ...	15.957

Source Data

JCR Impact Factor

Rank

Cited Journal Data

Citing Journal Data

Box Plot

Journal Relationships

JCR Year	FISHERIES			MARINE & FRESHWATER BIOLOGY		
	Rank	Quartile	JIF Percentile	Rank	Quartile	JIF Percentile
2017	38/51	Q3	26.471	84/106	Q4	21.226
2016	34/50	Q3	33.000	82/105	Q4	22.381
2015	38/52	Q3	27.685	81/104	Q4	22.596
2014	37/52	Q3	29.808	79/103	Q4	23.786
2013	34/50	Q3	33.000	74/103	Q3	28.641
2012	32/50	Q3	37.000	70/100	Q3	30.500
2011	36/50	Q3	29.000	69/97	Q3	29.381
2010	26/46	Q3	44.565	82/93	Q3	33.871
2009	24/42	Q3	44.048	52/88	Q3	41.477
2008	30/40	Q3	26.250	71/87	Q4	18.966
2007	30/40	Q3	26.250	70/86	Q4	19.186
2006	29/41	Q3	30.488	56/79	Q3	29.747
2005	32/41	Q4	23.171	64/77	Q4	17.532
2004	33/40	Q4	18.750	67/75	Q4	11.333
2003	36/39	Q4	8.974	68/74	Q4	8.784
2002	30/37	Q4	20.270	65/73	Q4	11.644

1/31/2019

InCites

[Web of Science](#) | [InCites](#) | [Journal Citation Reports](#) | [Essential Science Indicators](#) | [Bibliometrics](#) | [Publons](#) | [Sign In](#) | [Help](#) | [English](#)

JOURNAL OF NATURAL HISTORY

ISSN: 0022-2933

TAYLOR & FRANCIS LTD
2-4 PARK SQUARE, MILTON PARK, ABINGDON OX14 4RN, OXON, ENGLAND
ENGLAND

[Go to Journal Table of Contents](#) [Go to Ulrich's](#)

Titles

ISO: J. Nat. Hist.
JCR Abbrev. J NAT HIST

Categories

BIODIVERSITY CONSERVATION -
SCIE:
ECOLOGY - SCIE:

Languages

Multi-Language

24 Issues/Year.

Key Indicators

Year	Total Cites	Journal Impact Factor	Impact Factor Without Journal Self Cites	5 Year Impact Factor	Immediacy Index	Citable Items	Cited Half-Life	Citing Half-Life	Eigenfactor Score	Article Influence Score	% Articles In Citable Items	Normalized Eigenfactor	Average JIF	
	Graph	Graph	Graph	Graph	Graph	Graph	Graph	Graph	Graph	Graph	Graph	Graph	Percentile	
Graph														
2017	3,101	0.075	0.842	0.899	0.199	141	13.0	16.9	0.00...	0.302	96.45	0.34...	25.759	
2016	2,906	0.634	0.779	0.889	0.191	141	10.0	10.0	0.00...	0.317	95.74	0.37...	28.023	
2015	2,881	1.010	0.940	0.955	0.326	138	10.0	10.0	0.00...	0.352	93.48	0.43...	34.105	
2014	2,637	0.801	0.835	0.954	0.342	152	10.0	10.0	0.00...	0.330	94.74	0.40...	31.540	
2013	2,569	0.927	0.868	0.953	0.257	148	10.0	10.0	0.00...	0.305	98.65	0.40...	29.040	
2012	2,264	0.778	0.716	0.826	0.197	137	10.0	10.0	0.00...	0.286	98.35	Not ...	28.382	
2011	2,232	0.953	0.861	0.823	0.272	136	10.0	10.0	0.00...	0.265	97.79	Not ...	37.127	
2010	2,133	0.782	0.727	0.879	0.158	139	10.0	10.0	0.00...	0.301	99.28	Not ...	33.758	
2009	1,923	0.695	0.509	0.764	0.243	136	10.0	10.0	0.00...	0.248	96.32	Not ...	29.324	
2008	1,709	0.627	0.550	0.727	0.239	176	10.0	10.0	0.00...	0.258	96.59	Not ...	27.823	
2007	1,691	0.732	0.643	0.771	0.095	126	10.0	10.0	0.00...	0.268	95.24	Not ...	31.426	
2006	1,397	0.631	0.538	Not ...	0.034	118	10.0	10.0	Not ...	Not ...	90.68	Not ...	28.261	
2005	1,359	0.694	0.564	Not ...	0.219	192	10.0	10.0	Not ...	Not ...	97.92	Not ...	30.283	
2004	1,197	0.514	0.453	Not ...	0.269	145	10.0	10.0	Not ...	Not ...	97.93	Not ...	24.270	
2003	1,062	0.497	0.441	Not ...	0.164	110	10.0	10.0	Not ...	Not ...	93.64	Not ...	28.571	
2002	1,036	0.588	0.536	Not ...	0.142	106	10.0	10.0	Not ...	Not ...	94.34	Not ...	34.889	

Source Data**JCR Impact Factor**

Rank	
Cited Journal Data	JCR Year
Citing Journal Data	
Box Plot	
Journal Relationships	

JCR Year	BIODIVERSITY CONSERVATION			ECOLOGY			BIOLO
	Rank	Quartile	JIF Percentile	Rank	Quartile	JIF Percentile	
2017	39/57	Q3	32.456	130/160	Q4	19.063	
2018	35/54	Q3	36.111	123/153	Q4	19.835	
2015	28/49	Q3	43.878	114/150	Q4	24.333	
2014	26/44	Q3	42.045	115/145	Q4	21.034	
2013	26/42	Q3	39.286	115/141	Q4	18.794	
2012	25/40	Q3	38.750	112/138	Q4	18.015	
2011	19/37	Q3	50.000	102/134	Q4	24.254	
2010	19/34	Q3	45.588	102/130	Q4	21.923	
2009	18/29	Q3	39.655	105/129	Q4	18.982	
2008	18/28	Q3	37.500	102/124	Q4	18.145	
2007	16/27	Q3	42.593	93/116	Q4	20.259	
2006	16/24	Q3	35.417	95/114	Q4	17.105	
2006	15/24	Q3	39.583	89/112	Q4	20.982	
2004	17/24	Q3	31.250	89/107	Q4	17.290	
2003	13/21	Q3	40.476	88/105	Q4	16.667	
2002	11/20	Q3	47.600	79/101	Q4	22.277	

1/31/2019

InCites

Web of Science | InCites | Journal Citation Reports | Essential Science Indicators | EndNote | Publons

Site Index | Help | English

MOLECULAR ECOLOGY

ISSN: 0962-1083

WILEY

111 RIVER ST, HOBOKEN 07030-5774, NJ
ENGLAND

Go to Journal Table of Contents | Go to Ulrich's

Titles

ISO: Mol. Ecol.

JCR Abbrev: MOL ECOL

CategoriesBIOCHEMISTRY & MOLECULAR BIOLOGY - SCIE;
ECOLOGY - SCIE;
EVOLUTIONARY BIOLOGY - SCIE.**Languages**

English

24 Issues/Year

Key Indicators

Year	Total Cites Graph	Journal Impact Factor Graph	Impact Factor		5 Year Impact Factor Graph	Immediacy Index Graph	Citable Items Graph	Cited Half-Life Graph	Citing Half-Life Graph	Eigenfactor Score Graph	Article Influence Score Graph	% Articles In Citable Items Graph	Normalized Eigenfactor Graph	Average JIF Percentile Graph
			Without Journal Self Cites	Graph										
2017	37,813	6.131	5.293	6.805	1.238	458	8.0	7.9	0.06	2.210	95.20	7.25	90.013	
2016	36,225	6.088	5.214	6.844	1.554	392	7.9	7.4	0.06	2.175	98.17	7.24	89.903	
2015	33,260	5.947	5.003	6.232	1.201	407	7.6	7.8	0.06	2.097	88.21	7.31	90.427	
2014	32,977	6.494	5.577	6.330	1.326	419	7.2	7.6	0.06	2.075	90.69	7.28	90.820	
2013	31,185	5.840	4.932	6.543	1.461	414	6.8	7.4	0.06	2.053	86.96	7.53	89.008	
2012	30,411	6.275	5.194	6.792	1.369	445	6.6	7.5	0.07	2.099	87.54	Not ...	89.461	
2011	26,842	5.522	4.415	6.347	1.109	388	6.3	7.4	0.07	2.082	93.75	Not ...	89.456	
2010	25,229	6.457	5.191	6.633	1.843	414	5.8	7.1	0.07	2.025	90.10	Not ...	91.142	
2009	22,557	5.960	4.756	6.389	0.986	368	5.7	7.5	0.07	2.031	90.22	Not ...	90.475	
2008	19,960	5.325	4.129	5.866	1.506	403	5.5	7.4	0.06	1.811	91.07	Not ...	89.160	
2007	17,183	5.169	3.939	8.040	0.732	395	5.3	7.4	0.07	2.023	94.18	Not ...	88.240	
2006	13,804	4.825	3.770	Not ...	0.666	341	5.1	7.3	Not ...	Not ...	92.67	Not ...	87.172	
2005	11,339	4.301	3.250	Not ...	0.598	356	4.8	7.2	Not ...	Not ...	94.38	Not ...	83.008	
2004	9,437	4.375	3.442	Not ...	0.674	325	4.8	7.1	Not ...	Not ...	96.00	Not ...	86.082	
2003	7,299	3.870	2.897	Not ...	0.534	309	4.4	6.9	Not ...	Not ...	97.73	Not ...	85.395	
2002	5,799	3.014	2.415	Not ...	0.485	233	4.0	6.8	Not ...	Not ...	93.56	Not ...	76.422	

Source Data**JCR Impact Factor****Rank**

JCR Year	BIOCHEMISTRY & MOLECULAR BIOLOGY			ECOLOGY			EVOL...		
	Rank	Quartile	JIF Percentile	Rank	Quartile	JIF Percentile	Rank	Quartile	JIF Percentile
2017	38/293	Q1	87.201	10/160	Q1	94.063			
2016	39/290	Q1	86.724	9/153	Q1	94.444			
2015	35/289	Q1	88.062	11/150	Q1	93.000			
2014	31/280	Q1	89.483	11/145	Q1	92.759			
2013	40/291	Q1	86.426	11/141	Q1	92.553			
2012	38/290	Q1	87.069	10/136	Q1	93.016			
2011	47/290	Q1	83.966	8/134	Q1	94.403			
2010	38/285	Q1	86.888	5/130	Q1	95.538			
2009	41/283	Q1	85.689	6/129	Q1	95.736			
2008	46/275	Q1	83.455	6/124	Q1	95.565			
2007	47/263	Q1	82.319	6/116	Q1	95.259			
2006	55/262	Q1	79.198	6/114	Q1	95.175			
2005	60/261	Q1	77.203	10/112	Q1	91.510			
2004	55/261	Q1	79.119	5/107	Q1	95.794			
2003	62/261	Q1	76.437	7/105	Q1	93.810			

North-Western Journal of Zoology

ISSN: 1684-9074

UNIV ORADEA PUBL HOUSE
 UNIVERSITATII NR 1, ORADEA 410087, ROMANIA
 ROMANIA

[Go to Journal Table of Contents](#) [Go to Ulrich's](#)
Titles
 ISO: North-West. J. Zool.
 JCR Abbrev: NORTH-WEST J ZOOL
Categories

ZOOLOGY - SCIE

Languages

English

2 Issues/Year

Key Indicators

Year	Total Cites Graph	Journal Impact Factor Graph	Impact Factor / Without Journal Self Cites										% Articles in Citable Items Graph	Normalized Eigenfactor Graph	Average JIF Percentile Graph		
			5 Year Impact Factor Graph	Immediacy Index Graph	Citable Items Graph	Cited Half-Life Graph	Citing Half-Life Graph	Eigenfactor Score Graph	Article Influence Score Graph								
Graph																	
2017	352	0.596	0.545	0.715	0.205	44	4.9	12.6	0.00...	0.205	100.00	0.09...	24.251				
2016	333	0.733	0.664	0.730	0.178	45	4.3	10.0	0.00...	0.215	95.56	0.11159	25.460				
2015	251	0.539	0.453	0.625	0.111	54	4.0	10.0	0.00...	0.190	100.00	0.09...	18.944				
2014	284	0.869	0.680	0.841	0.208	77	3.3	10.0	0.00...	0.210	96.10	0.101...	37.987				
2013	212	0.700	0.525	0.720	0.158	64	3.3	9.3	0.00...	0.183	98.44	0.08...	28.431				
2012	163	0.706	0.529	0.713	0.086	58	3.1	10.0	0.00...	0.154	96.55	Not ...	30.132				
2011	137	0.747	0.597	Not ...	0.145	62	2.9	10.0	0.00...	Not ...	100.00	Not ...	30.479				
2010	90	0.659	0.571	Not ...	0.175	40	Not ...	8.3	0.00...	Not ...	95.00	Not ...	32.069				
2009	77	0.817	0.616	Not ...	0.191	47	Not ...	10.0	0.00...	Not ...	97.87	Not ...	33.721				

Source Data**JCR Impact Factor****Rank****Cited Journal Data**

JCR Year	ZOOLOGY		
	Rank	Quartile	JIF Percentile
2017	127/167	Q4	24.251
2016	122/163	Q3	25.460
2015	131/161	Q4	18.944
2014	96/154	Q3	37.987
2013	110/153	Q3	28.431
2012	106/151	Q3	30.132
2011	102/146	Q3	30.479
2010	99/145	Q3	32.069
2009	86/129	Q3	33.721

Citing Journal Data**Box Plot****Journal Relationships**

1/31/2019

InCites

Web of Science | InCites | Journal Citation Reports | Essential Science Indicators | EndNote | Mendeley

Sign In | Help | English

RUSSIAN JOURNAL OF HERPETOLOGY

ISSN: 1026-2296

FOLIUM PUBL CO
 58 DMITROVSKOE SHOSSE, P O BOX 42, MOSCOW 00000, RUSSIA
 RUSSIA

Go to Journal Table of Contents Go to Ulrich's

Titles
 ISO: Russ. J. Herpetol.
 JCR Abbrev: RUSS J HERPETOL
Categories

ZOOLOGY - SCIE

Languages

English

4 Issues/Year

Key Indicators

Year	Total Cites Graph	Journal Impact Factor Graph	Impact Factor		6 Year Impact Factor Graph	Immediacy Index Graph	Citable Items Graph	Cited Half-Life Graph	Citing Half-Life Graph	Eigenfactor Score Graph	Article Influence Score Graph	% Articles In Citable Items Graph	Normalizer Eigenfactor Graph	Average JIF Percentile Graph
			Without Journal Self Cites	Graph										
Graph														
2017	211	0.407	0.345	Not ...	0	43	7.3	15.6	0	Not ...	100.00	0.04...	9.281	
2016	224	0.384	0.205	Not ...	0.050	40	7.8	10.0	0.00...	Not ...	100.00	0.03...	8.896	
2015	224	0.347	0.166	Not ...	0.122	41	7.0	10.0	0.00...	Not ...	97.58	0.03...	7.764	

Source Data**JCR Impact Factor****Rank**

JCR Year	ZOOLOGY		
	Rank	Quartile	JIF Percentile
2017	152/167	Q4	9.281
2016	149/163	Q4	8.896
2015	149/161	Q4	7.764

Box Plot**Journal Relationships**

TRANSPORTATION RESEARCH PART D-TRANSPORT AND ENVIRONMENT

ISSN: 1361-9209

PERGAMON-ELSEVIER SCIENCE LTD
THE BOULEVARD, LANGFORD LANE, KIDLINGTON, OXFORD OX5 1GB, ENGLAND
ENGLAND

[Go to Journal Table of Contents](#) [Go to Ulrich's](#)

Titles

ISO: Transport. Res. Part D-Transport.

Environ.

JCR Abbrev: TRANSPORT RES D-TR E

Categories

TRANSPORTATION SCIENCE & TECHNOLOGY - SCIE

Languages

English

6 Issues/Year,

Key Indicators

Year	Total Cites Graph	Journal Impact Factor Graph	Impact Factor											
			Without Journal Self Cites	S Year Impact Factor Graph	Immediacy Index Graph	Citable Items Graph	Cited Half-Life Graph	Citing Half-Life Graph	Eigenfactor Score Graph	Article Influence Score Graph	% Articles In Citable Items Graph	Normalized Eigenfactor Graph	Average JIF Graph	Average Percentile Graph
Graph														
2017	5,084	3.445	2.056	3.788	0.773	256	5.8	6.4	0.00...	0.852	98.83	0.86...	84.852	
2016	3,572	2.341	1.962	2.960	0.509	175	6.5	7.1	0.00...	0.755	99.43	0.87...	65.813	
2015	2,546	1.864	1.466	2.366	0.320	153	6.5	6.3	0.00...	0.726	98.35	0.56...	65.107	
2014	2,257	1.937	1.591	2.603	0.140	114	6.6	6.2	0.00...	0.892	99.12	0.63...	65.763	
2013	1,666	1.626	1.497	2.040	0.206	107	6.6	5.5	0.00...	0.746	100.00	0.48...	64.897	
2012	1,303	1.291	1.105	1.801	0.190	84	8.6	5.7	0.00...	0.657	100.00	Not ...	54.717	
2011	1,151	1.659	1.528	1.777	0.184	87	6.7	5.7	0.00...	0.699	100.00	Not ...	69.782	
2010	817	1.108	1.025	1.589	0.049	81	8.2	6.1	0.00...	0.607	100.00	Not ...	48.216	
2009	844	1.214	1.080	1.867	0.161	62	6.1	6.2	0.00...	0.698	98.39	Not ...	50.408	
2008	592	1.118	1.000	1.447	0.017	58	6.4	6.2	0.00...	0.518	100.00	Not ...	50.280	
2007	490	1.319	1.166	1.457	0.111	54	6.0	5.0	0.00...	0.659	100.00	Not ...	76.090	
2006	288	0.896	0.791	Not ...	0.077	39	5.4	6.2	Not ...	Not ...	100.00	Not ...	55.216	
2005	297	0.759	0.596	Not ...	0.030	33	5.1	5.5	Not ...	Not ...	100.00	Not ...	58.864	
2004	156	0.483	0.413	Not ...	0	34	5.4	5.8	Not ...	Not ...	100.00	Not ...	42.929	
2003	189	0.811	0.803	Not ...	0.036	28	4.7	6.6	Not ...	Not ...	100.00	Not ...	80.754	

Source Data

JCR Impact Factor

Rank

TRANSPORTATION SCIENCE & TECHNOLOGY

JCR Year	Rank	Quartile	JIF Percentile
2017	7/35	Q1	81.429
2016	15/34	Q2	57.353
2015	12/33	Q2	65.152
2014	13/33	Q2	62.121
2013	12/32	Q2	64.063
2012	11/30	Q2	65.000
2011	7/28	Q1	76.786
2010	11/26	Q2	59.615
2009	12/26	Q2	55.769
2008	10/23	Q2	58.896
2007	5/23	Q1	80.435
2006	7/22	Q2	70.455
2005	7/20	Q2	67.500
2004	8/21	Q2	64.286
2003	3/21	Q1	88.095

TURKISH JOURNAL OF ZOOLOGY

ISSN: 1300-0179

TUBITAK SCIENTIFIC & TECHNICAL RESEARCH COUNCIL TURKEY
ATATURK BULVARI NO 221, KAVAKLIDERE, ANKARA 00000, TURKEY
TURKEY[Go to Journal Table of Contents](#) [Go to Ulrich's](#)**Titles**ISO: Turk. J. Zool.
JCR Abbrev: TURK J ZOOL**Categories**

ZOOLOGY - SCIE

Languages

Multi-Language

6 Issues/Year

Key Indicators

Year	Total Cites Graph	Journal Impact Factor Graph	Impact Factor Without Journal Self Cites											
			5 Year Impact Factor Graph	Immediacy Index Graph	Citable Items Graph	Cited Half- Life Graph	Citing Half- Life Graph	Eigenfacto Score Graph	Article Influence Score Graph	% Articles In Citable Items Graph	Normalized Eigenfacto Score Graph	Average JIF Percentile Graph		
Graph														
2017	930	0.558	0.521	0.689	0.092	131	7.0	15.0	0.00...	0.200	98.47	0.18...	21.267	
2016	834	0.785	0.742	0.682	0.124	121	7.0	10.0	0.00...	0.210	97.52	0.19...	30.368	
2015	736	0.880	0.730	0.753	0.232	155	5.6	10.0	0.00...	0.209	100.00	0.16...	43.168	
2014	775	0.630	0.403	0.681	0.248	101	7.9	10.0	0.001...	0.165	89.11	0.12...	21.753	
2013	538	0.585	0.466	0.529	0.121	99	7.5	10.0	0.00...	0.141	100.00	0.10...	18.627	
2012	468	0.414	0.360	Nol...	0.075	83	8.2	10.0	0.00...	Not...	100.00	Not...	10.927	
2011	580	0.591	0.507	Nol...	0.118	102	7.3	10.0	0.00...	Not..	99.02	Not...	24.315	
2010	489	0.647	0.541	Nol...	0.149	67	7.7	10.0	0.00...	Not...	97.01	Not...	30.690	

Source Data**JCR Impact Factor****Rank****Cited Journal Data****Citing Journal Data****Box Plot****Journal Relationships**

JCR Year	ZOOLOGY		
	Rank	Quartile	JIF Percentile
2017	132/167	Q4	21.257
2016	114/163	Q3	30.368
2015	92/161	Q3	43.168
2014	121/154	Q4	21.753
2013	125/153	Q4	18.627
2012	135/151	Q4	10.927
2011	111/146	Q4	24.315
2010	101/145	Q3	30.690

Web of Science

Search

Tools

Searches and alerts

Search History

Marked List

Results: 20

(from Web of Science Core Collection)

View author record(s) for: sas-kovacs i

You searched for: au=sas-kovacs i and ci=oradea

Timespan: All years. Indexes: SCI-EXPANDED, SSCI, A&HCI,
...Less

Create an alert

Sort by: Date ▾ Times Cited Usage Count Relevance More ▾

 Select Page

Export...

Add to Marked List

Analyze Results

Create Citation

1. Herpetofauna diversity in the middle of the Southern Carpathians: data from a recent survey (2016-2018) in Cozla National Park (Romania)
By: Covaci-Marcov, Severus-Daniel; Popovici, Paula-Vanda; Cicort-Lucaciu, Alfred-Stefan; et al.
ECO MONT-JOURNAL ON PROTECTED MOUNTAIN AREAS RESEARCH Volume: 12 Issue: 2 Pages: 11-21 Published: JUL 2020

Times Cited: 0
(from Web of Science Core Collection)

Usage Count

Context Sensitive Link Free Full Text from Publisher View Abstract ▾

2. TWO NEW POPULATIONS OF THE EUROPEAN MUDMINNOW, UMBRA KRAMERI (ACTINOPTERYGII: ESOCIFORMES: UMBRIDAE), IN SOUTH-WESTERN ROMANIA WITH THE FIRST RECORD IN THE BANAT REGION
By: Covaci-Marcov, Severus-D; Cupsa, Diana; Telcean, Ilie C.; et al.
ACTA ICHTHYOLOGICA ET PISCATORIA Volume: 48 Issue: 3 Pages: 251-255 Published: 2018

Times Cited: 2
(from Web of Science Core Collection)

Usage Count

3. After the last train passes: data on the fauna from abandoned railway tunnels in Romania
By: Covaci-Marcov, Severus-Daniel; Ferenti, Saru; Urak, Istvan; et al.
ANNALES ZOOLOGICI FENNICCI Volume: 54 Issue: 5-6 Pages: 335-346 Published: NOV 2017

Times Cited: 3
(from Web of Science Core Collection)

Usage Count

4. Wooded area, forest road-killed animals: Intensity and seasonal differences of road mortality on a small, newly upgraded road in western Romania
By: Ciolan, Eugen; Cicort-Lucaciu, Alfred-Stefan; Sas-Kovacs, Istvan; et al.
TRANSPORTATION RESEARCH PART D-TRANSPORT AND ENVIRONMENT Volume: 55 Pages: 12-20 Published: AUG 2017

Times Cited: 7
(from Web of Science Core Collection)

Usage Count

5. LOWER THAN THE LOWEST! RELICT Salamandra salamandra POPULATION IN STARMINA HILL, SOUTH-WESTERN ROMANIA
By: Covaci-Marcov, Severus-Daniel; Sas-Kovacs, Istvan; Cicort-Lucaciu, Alfred-Stefan
RUSSIAN JOURNAL OF HERPETOLOGY Volume: 24 Issue: 1 Pages: 81-83 Published: JAN-MAR 2017

Times Cited: 2
(from Web of Science Core Collection)

Usage Count

6. New Zootoca vivipara (Lichtenstein, 1823) haplogroup in the Carpathians
By: Velczel, Balazs; Lakatos, Ferenc; Covaci-Marcov, Severus-Daniel; et al.
NORTH-WESTERN JOURNAL OF ZOOLOGY Volume: 11 Issue: 2 Pages: 363-365 Article Number: 152502 Published: DEC 2015

Times Cited: 4
(from Web of Science Core Collection)

Usage Count

7. Genetic diversity and distribution patterns of diploid and polyploid hybrid water frog populations (*Pelophylax esculentus* complex) across Europe
By: Hoffmann, Alexandra; Ploetner, Joerg; Pruvost, Nicolas B. M.; et al.
MOLECULAR ECOLOGY Volume: 24 Issue: 17 Pages: 4371-4391 Published: SEP 2015

Times Cited: 2
(from Web of Science Core Collection)

Usage Count

Refine Results

Search within results for...



Filter results by:

 Open Access (6)

Refine

Publication Years

- 2020 (1)
 2019 (1)
 2017 (3)
 2015 (6)
 2014 (4)

more options / values...

Refine

Web of Science Categories

- ZOOLOGY (12)
 ECOLOGY (4)
 BIODIVERSITY CONSERVATION (3)
 FISHERIES (2)
 BIOCHEMISTRY MOLECULAR BIOLOGY (1)

more options / values...

Refine

Document Types

- ARTICLE (20)

Refine

Organizations-Enhanced

- UNIVERSITY OF ORADEA (20)
 BABES BOLYAI UNIVERSITY FROM CLUJ (10)
 IOSIF VULCAN NATL COLL (5)
 SAPIENTIA HUNGARIAN UNIVERSITY OF TRANSYLVANIA (5)
 UNIVERSITY OF DEBRECEN (2)

more options / values...

Refine

Web of Science



Search

Tools | Services and alerts | Recent history | Marked list

Results: 31
(from Web of Science Core Collection)

View author record(s) for: sas i

You searched for: au=sas i and ci=oradea

Timespan: All years. Indexes: SCI-EXPANDED, SSCI, A&HCI.

...Less

Create an alert

Refine Results

Search within results for...

Filter results by:

Open Access (1)

Publication Years

- 2014 (1)
- 2012 (5)
- 2011 (6)
- 2010 (5)
- 2009 (5)

[more options / values...](#)

Web of Science Categories

- ZOOLOGY (25)
- BIOLOGY (2)
- ENVIRONMENTAL SCIENCES (2)
- BIOCHEMISTRY MOLECULAR BIOLOGY (1)
- ECOLOGY (1)

[more options / values...](#)

Document Types

- ARTICLE (30)
- REVIEW (1)

[more options / values...](#)

Organizations-Enhanced

Sort by: Date Times Cited Usage Count Relevance More ▾

◀ 1 of 4 ▶

Select Page

Export...

Add to Marked List

Times Cited: 3
(from Web of Science Core Collection)

Usage Count

1. Range extension of *Proterorhinus semilunaris* (Heckel, 1837) in Ier River, north-western Romania

By: Telcean, I. C.; Sas, I.; Covaci-Marcov, S. -D.

JOURNAL OF APPLIED ICHTHYOLOGY Volume: 30 Issue: 1 Pages: 175-177 Published: FEB 2014

Full Text from Publisher

2. High road mortality of *Dolichophis caspius* in southern Romania. Is this a problem? What can we do?

By: Covaci-Marcov, Severus-Daniel; Ferentl, Sara; Ghira, Ioan V.; et al.

NORTH-WESTERN JOURNAL OF ZOOLOGY Volume: 8 Issue: 2 Pages: 370-373 Article Number: 121208 Published: DEC 2012

View Abstract ▾

Times Cited: 5
(from Web of Science Core Collection)

Usage Count

3. Note on eight new thermal habitats with winter-active amphibians in Western Romania

By: Sas, Istvan; Rosioru, Corina L.; Covaci-Marcov, Severus-Daniel

NORTH-WESTERN JOURNAL OF ZOOLOGY Volume: 8 Issue: 2 Pages: 382-385 Article Number: 121211 Published: DEC 2012

View Abstract ▾

Times Cited: 4
(from Web of Science Core Collection)

Usage Count

4. Food Composition of a *Pelophylax ridibundus* (Amphibia) Population From a Thermal Habitat in Banat Region (Southwestern Romania)

By: Bogdan, Horia V.; Covaci-Marcov, Severus-D.; Cupsa, Diana; et al.

ACTA ZOOLOGICA BULGARICA Volume: 64 Issue: 3 Pages: 253-261 Published: SEP 2012

View Abstract ▾

Times Cited: 10
(from Web of Science Core Collection)

Usage Count

5. *Eryx jacchus* (Reptilia, Boidae) north of Danube: a road-killed specimen from Romania

By: Covaci-Marcov, Severus D.; Ferentl, Sara; Cicort-Lucaci, Alfred S.; et al.

ACTA HERPETOLOGICA Volume: 7 Issue: 1 Pages: 41-47 Published: JUN 2012

View Abstract ▾

Times Cited: 12
(from Web of Science Core Collection)

Usage Count

6. SALAMANDRA SALAMANDRA (LINNAEUS, 1758) IN THE

Times Cited: 2

1. Articole în reviste cotate ISI, ca autor principal = 243,219 pt

Nr.crt.	Date lucrare (Autori, anul, titlu, revista, volum, pagini)	Tip autor	FI	AIS	Nr. citări	Citare (Autori, anul, revista, volum, pagini)	Sursa citare (WoS, Scopus)	Calcul detaliat [4+(7 x AIS)+cl]	Punctaj
ISI-AP-01	Covaciú-Marcov S.D., Ferentí S., Urák I., Sas-Kovács É.H., Cicort-Lucaciu A.S., Sas-Kovács I. 2017. After the last train passes: data on the fauna from abandoned railway tunnels in Romania. <i>Annales Zoologici Fennici</i> 54: 335-346	last	0.732	0.301	3	Mammola, S; Hesselberg, T; Lunghi, E 2020. Journal of Zoological Systematics and Evolutionary Research. A trade-off between latitude and elevation contributes to explain range segregation of broadly distributed cave-dwelling spiders. Early Access: OCT 2020. DOI: 10.1111/jzs.12432	WOS-SCIE, SCOPUS	=1x[4+(7x0.301)+3]=	9.107
						Barzaghi, B; Blaimont, P; Manenti, R. 2020. Detection of non-consumptive effects of predation and intraspecific aggression in fire salamander larvae: environmental issues. <i>North-Western Journal of Zoology</i> 16(1): 74-77, e181503	WOS-SCIE, SCOPUS		
						Ilie, G.A., Sucea, F.N 2018. Artificial habitats serving as shelters for amphibians in rich biodiversity areas: A case in the Jiu Gorge National Park, Romania(Article). <i>South-Western Journal of Horticulture, Biology and Environment</i> 9(2): 91-96	SCOPUS		
ISI-AP-02	Sas-Kovács I., Telcean I.C., Covaciú-Marcov S.D. 2015. A non-native fish assemblage in geothermal waters of Romania. <i>Journal of Applied Ichthyology</i> 31: 211-213	first	0.783	0.279	1	Lukas JAY, Jourdan J, Kalinkat G, Emde S, Miesen FW, Jungling H, Cochiararo B, Bierbach D 2017. On the occurrence of three non-native cichlid species including the first record of a feral population of <i>Pelmatolapia (Tilapia) mariae</i> (Boulenger, 1899) in Europe. <i>Royal Society Open Science</i> 4(6): art.170160	WOS-SCIE, SCOPUS	=1x[4+(7x0.279)+1]=	6.953
ISI-AP-03	Covaciú-Marcov S.D., Cicort-Lucaciu A.S., Telcean I.C., Pal A., Sas-Kovács I. 2014. Some notes on the herpetofauna from Vâlsan River Natural Protected Area, Romania. <i>Carpathian Journal of Earth and Environmental Sciences</i> 9: 171-176	last	0.63	0.102	0			=1x[4+(7x0.102)+0]=	4.714
ISI-AP-04	Sas-Kovács I., Sas-Kovács É.H. 2014. A non-invasive colonist yet: The presence of <i>Podarcis muralis</i> in the lowland course of Crișul Repede River (north-western Romania). <i>North-Western Journal of Zoology</i> 11: s141-s145	first	0.869	0.21	2	Ilie, G.-A., Dumbravă, A.-R. 2020. A wall lizard on a Danube Island-Podarcis muralis (Reptilia) in Moldova Veche Island, Iron Gates Natural Park, Romania. <i>Ecologia Balkanica</i> 12(1): 4p.	SCOPUS	=1x[4+(7x0.21)+2]=	7.47
						Wirga, M; Majtyka, T 2015. Do climatic requirements explain the northern range of European reptiles? Common wall lizard <i>Podarcis muralis</i> (Laur.) (Squamata, Lacertidae) as an example. <i>North-Western Journal of Zoology</i> 11(2): 296-303	WOS-SCIE, SCOPUS		
ISI-AP-05	Sas-Kovács É.H., Sas-Kovács, I. 2014. Lycosidae (Arachnida: Araneae) in "Câmpia Careiului" (north-western	last	0.869	0.21	2	Pal, M.-A., Cicort-Lucaciu, A.-S., Ferentí, S., Covaciú-Marcov, S.-D. 2019. Terrestrial isopods from Carei town (Northwestern Romania): Differences from the region's native fauna. <i>South-Western Journal of Horticulture</i> .	SCOPUS	=1x[4+(7x0.21)+2]=	7.47

Anexa la Fișa de verificare a îndeplinirii standardelor minime CNATDCU (Ordinul 6129/2016-Anexa nr. 19) – Șef.Jucări.Dr. István SAS-KOVÁCS

Nr.crt.	Date lucrare (Autori, anul, titlu, revista, volum, pagini)	Tip autor	FI	AIS	Nr. citari	Citare (Autori, anul, revista, volum, pagini)	Sursa citare (WoS, Scopus)	Calcul detaliat [4+(7 x AI1)+c1]	Punctaj
	Romania): preliminary assessment of composition, distribution, habitat preference and conservation. North-Western Journal of Zoology 11: s102-s114					Biology and Environment 10(1): 1-14.			
						Galle R., Szpisjak N., Torma A. 2016. Influence of habitat structure on the spiders of river islands and floodplain forests of the lower reach of the Mures River in Western Romania. North-Western Journal of Zoology 12(2): 255-260.	WOS-SCIE, SCOPUS		
ISI-AP-06	Sas-Kovács É.H., Urák I., Sas-Kovács I. 2013. First record of the rare species <i>Pardosa maisa Hippa & Mannila, 1982</i> (Araneae: Lycosidae) in Romania. Archives of Biological Sciences (Belgrade) 6: 1605-1608	last	0.607	0.106	6	Esyunin, S.L., Ruchin, A.B., Agafonova, O.V. 2020. To the knowledge of the spider fauna (Aranei) of the Republic of Mordovia (Russia). Kavkazskij Entomologiceskij Bulletin 16(1): 3-13.	SCOPUS, WOS-BIOSISCI	=1x[4+(7x0.106)+6]=	10.742
						Gajdos, P.; Černečka, L.; Sestakova, A. 2019. Pannonic salt marshes revealed six new spiders to Slovakia (Araneae: Gnaphosidae, Linyphiidae, Lycosidae, Theridiidae). Biologia 74(1): 53-64.	WOS-SCIE, SCOPUS		
						Galle R., Szpisjak N., Torma A. 2016. Influence of habitat structure on the spiders of river islands and floodplain forests of the lower reach of the Mures River in Western Romania. North-Western Journal of Zoology 12(2): 255-260.	WOS-SCIE, SCOPUS		
						Gache C. 2014. Status of the bird fauna from "Carei Plain" natural protected area, north western Romania, in 2011. North-Western Journal of Zoology 10(Supl.): s125-s134.	WOS-SCIE, SCOPUS		
						Hoffmann R., Hoffmann-Berei J. 2014. Preliminary data on the bat fauna from Carei Plain natural protected area, Romania. North-Western Journal of Zoology 10(Supl.): s27-s32.	WOS-SCIE, SCOPUS		
						Moscaliuc L.A. 2013. Contributions to the Knowledge of Romanian Spider Fauna. Steps Towards an Updated Checklist. Travaux du Muséum National d'Histoire Naturelle "Grigore Antipa". 56: 135-142.	WOS-BIOSISCI		
ISI-AP-07	Covaci-Marcov S.D., Roșioru C.L., Cicort-Lucaciu A.S., Sas-Kovács, I. 2013. <i>Lissotriton vulgaris</i> (Amphibia) paedomorphs in Carei Plain natural protected area, North-Western Romania. North-Western Journal of Zoology 9: 217-220	last	0.7	0.183	1	Deaol M. 2017. On the identification of paedomorphic and overwintering larval news based on cloacal shape: review and guideline. Current Zoology 63(2): 165-173	WOS-SCIE, SCOPUS	=1x[4+(7x0.183)+1]=	6.281
ISI-AP-08	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	last	0.7	0.183	2	Castillo, G; Carlos A, Juan; Ramallo, G; Pizarro J. 2018 Pattern of infection with <i>Parapharyngodon riujensis</i> Ramallo, Bursey, Goldberg 2002 (Nematoda: Pharyngodonidae) in the lizard <i>Phyninaturus exilidius</i> from Puna region, Argentina. Annals of Parasitology 64(2): 83-	WOS-BIOSISCI	=1x[4+(7x0.183)+2]=	7.281

Anexa la Fișa de verificare a îndeplinirii standardelor minime CNATDCU (Ordinul 6129/2016-Anexa nr. 19) ~ Șef,lucrări.Dr. István SAS-KOVÁCS

Nr.crt.	Date lucrare (Autori, anul, titlu, revista, volum, pagini)	Tip autor	FI	AIS	Nr. citari	Citare (Autori, anul, revista, volum, pagini)	Sursa citare -(WoS, Scopus)	Calcul detaliat [4+(7 x AIS)+c1]	Punetaj
	parasitizing reptiles. North-Western Journal of Zoology 9: 221-225				88.				
					Foufopoulos J., Roca V., White K.A., Pafilis P., Valakos E.D. 2017. Effects of island characteristics on parasitism in a Mediterranean lizard (<i>Podarcis erhardii</i>): a role of population size and island history? North-Western Journal of Zoology 13(1): 70-76.	WOS-SCIE, SCOPUS			
ISI-AP-09	Bogdan H.V., Covaci-Marcov S.D., Gaceu O., Cicort-Lucaciu A.S., Ferentj S. Sas-Kovács I. 2013. How do we share food? Feeding of four amphibian species from an aquatic habitat in south-western Romania. Animal Biodiversity and Conservation 36: 89-99	last	0.519	0	8	Marques-Pinto, T.; Barreto-Lima, AF; Brandao, RA 2019. Dietary resource use by an assemblage of terrestrial frogs from the Brazilian Cerrado. North-Western Journal of Zoology 15(2): 135-146.	WOS-SCIE, SCOPUS	=1x[4+(7x0)+8]=	12
					Allgeier, S; Friedrich, A; Brühl, CA 2019. Mosquito control based on <i>Bacillus thuringiensis israelensis</i> (Bti) interrupts artificial wetland food chains. Science of the Total Environment 686: 1173-1184	WOS-SCIE, SCOPUS			
					Sanchez-Hernandez, J; Montori, A; Llorente, GA 2019. Ontogenetic dietary shifts and food resource partitioning in a stream-dwelling Urodela community: mechanisms to allow coexistence across seasons. Russian Journal of Herpetology 26(3): 135-149	WOS-SCIE, SCOPUS			
					Pafilis, P; Kapsalas, G; Lymberakis, P; Protopappas, D; Sotropoulos, K 2019. Diet composition of the Karpathos marsh frog (<i>Pelophylax cerigensis</i>): what does the most endangered frog in Europe eat? Animal Biodiversity and Conservation 42(1): 1-8	WOS-SCIE, SCOPUS			
					Sole, M; Dias, IR; Rodrigues, EAS; Marciano, E; Branco, SM; Rodder, D 2019. Diet of <i>Leptodactylus spixii</i> (Anura: Leptodactylidae) from a cacao plantation in southern Bahia, Brazil. North-Western Journal of Zoology 15(1): 62-66	WOS-SCIE, SCOPUS			
					Vignoli L.; Bissantini A.M.; Luiselli L. 2017. Food partitioning and the evolution of non-randomly structured communities in taïed amphibians: a worldwide systematic review. Biological Journal Of The Linnean Society 120(3): 489-502	WOS-SCIE, SCOPUS			
					Ortega Z., Perez-Mellado V., Navarro P., Lluch J. 2016. On the feeding ecology of <i>Pelophylax saharicus</i> (Boulenger 1913) from Morocco. Acta Herpetologica 11(2): 213-219.	WOS-SCIE, SCOPUS			
					Semmar N., Roux M. 2014. A new simplex approach to highlight multi-scale feeding behaviors in forager species from stomach contents: Application to insectivore lizard population. Biosystems 118: 60-75	WOS-SCIE, SCOPUS			
ISI-AP-10	Covaci-Marcov S.D., Ferentj S., Ghira I.V., Sas I. 2012. High road mortality of <i>Dolichophis caspius</i> in southern	last	0.706	0.154	2	Pulev, A.N., Naumov, B.Y., Domozeski, L.D., Sakelarieva, L.G., Manolev, G.N. 2019. Distribution and activity of caspian whip snake <i>dolichophis caspius</i> (Gmelin, 1789) (Reptilia: Colubridae) in South-Western Bulgaria. Ecologia	SCOPUS	=1x[4+(7x0.154)+2]=	7.078

Anexa la Fișa de verificare a îndeplinirii standardelor minimele CNATDCU (Ordinul 6129/2016-Anexa nr. 19) – Șef Jucării Dr. István SAS-KOVÁCS.

Nr.crt.	Date lucrare (Autori, anul, titlu, revista, volum, pagini)	Tip autor	FI	AIS	Nr. citari	Citare (Autori, anul, revista, volum, pagini)	Sursa citare (WoS, Scopus)	Calcul detaliat [4+(7 x AIS)+c1]	Punctaj
	Romania. Is this a problem? What can we do?. North-Western Journal of Zoology 8: 370-373					Balkanica Sp. Issue 2: 116-137.			
						Wang, Y., Piao, Z.J., Guan, L., Wang, X.Y., Kong, Y.P., Chen, J.D. 2013. Road mortalities of vertebrate species on Ring Changbai Mountain Scenic Highway, Jilin Province, China. North-Western Journal of Zoology 9 (2): 399-409.	WOS-SCIE, SCOPUS		
ISI-AP-11	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: 382-385	first	0.706	0.154	1	Îftine A.; Îftine O. 2017. Pelophylax ridibundus (PALLAS, 1771) winter activity in thermal sulphurous water in Dobrogea (SE Romania). Herpetozoa 29(3-4): 201-202	WOS-SCIE	=1x[4+(7x0.154)+1]=	6.078
ISI-AP-12	Bogdan H.V., Covaci-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: 253-261	last	0.309	0	6	Bam-e-Zar, F.; Fathinia, B.; Shafaei-Pour, A. 2019. Trophology of Levant Green Frog, Pelophylax bedriagae (Amphibia: Anura: Ranidae) in Choram Township, Iran. North-Western Journal of Zoology 15(2): 168-174.	WOS-SCIE, SCOPUS	=1x[4+(7x0)+6]=	10
						Fathinia, B.; Ghorbani, B.; Shafaei-Pour, A.; Bamzar, F.; Ebrahimpour, S. 2019. The diet of Pelobates syriacus BOETTGER, 1889, from the Ghorigol wetland, East Azerbaijan province, Iran. Herpetozoa 31(3-4): 201-209.	WOS-SCIE, SCOPUS		
						Pafilis, P.; Kapsalas, G.; Lymberakis, P.; Protopappas, D.; Sotiropoulos, K. 2019. Diet composition of the Karpathos marsh frog (<i>Pelophylax cengensis</i>): what does the most endangered frog in Europe eat? Animal Biodiversity and Conservation 42(1): 1-8	WOS-SCIE, SCOPUS		
						Fathinia, B.; Rastegar-Pouyani, N.; Darvishnia, H.; Shafaeipour, A.; Jaafari, G. 2016. On the trophic spectrum of Pelophylax ridibundus (Pallas, 1771) (Amphibia: Anura: Ranidae) in western Iran. Zoology in the Middle East 62(3): 247-254.	WOS-SCIE, SCOPUS		
						Plitsi, P.; Koumaki, M.; Bei, V.; Pafilis, P.; Polymeni, RM. 2016. Feeding ecology of the Balkan Water frog (<i>Pelophylax kurtmuelleri</i>) in Greece with emphasis on habitat effect. North-Western Journal of Zoology 12(2): 292-298.	WOS-SCIE, SCOPUS		
						Ortega, Z.; Perez-Mellado, V.; Navarro, P.; Lluch, J. 2016. On the feeding ecology of <i>Pelophylax saharicus</i> (Boulenger 1913) from Morocco. Acta Herpetologica 11(2): 213-219.	WOS-SCIE, SCOPUS		
ISI-AP-13	Covaci-Marcov S.D., Ferentz S., Cicort-Lucaciu A.S. Sas I. 2012. <i>Eryx jaculus</i> (Reptilia, Boidae) north of Danube: a road-killed specimen from Romania. Acta Herpetologica 7: 41-47	last	0.621	0	9	Tóth, T.; Boksa, D.; Géczy, C.; Mihályi, A.; Takács, R.; Sušić, G.; Vincze, J.; Gál, J.; Marosán, M.; Farkas, B.; Bokis, A.; Heltai, M. 2017. Biarean Biologis 11(2): 88-93 / e171304	SCOPUS	=1x[4+(7x0)+9]=	13
						Strugariu, A.; Gherghel, I.; Sahlean, T.C.; Ungureanu, E.;	WOS-BIOSISCI		

Anexa la Fișa de verificare a înăperei standardeor minimele CNATDCU (Ordinul 6129/2016-Anexa nr. 19) – Șef.Iucrări.Dr. István SAS-KOVÁCS

Nr.crt.	Date lucrare (Autori, anul, titlu, revista, volum, pagini)	Tip autor	FI	AIS	Nr. citari	Citare (Autori, anul, revista, volum, pagini)	Sursa citare (WoS, Scopus)	Calcul detaliat [4+(7 x AI1)+cl]	Punctaj
						Zamfirescu, S.R. 2016. New Records for the Aesculapian Snake (<i>Zamenis longissimus</i>) (Reptilia: Colubridae) in Romanian Moldova. <i>Travaux du Muséum National d'Histoire Naturelle Grigore Antipa</i> 59(1): 97-101			
						Moraru, VE; Buhaciuc, E; Mantoiu, DS; Gavril, VD; Popescu-Mîrcen, R; Strugariu, A 2016. The spur-thighed tortoise (<i>Testudo graeca ibera</i>) in Romania: new locality records suggest a more optimistic situation. <i>North-Western Journal of Zoology</i> 12(2): 396-+	WOS-SCIE, SCOPUS		
						Dutta, S; Jana, HP; Saha, S; Mukhopadhyay, SK 2016. The Cause and Consequences of Road Mortality of Herpetofauna in Durgapur, West Bengal, India. <i>Russian Journal of Ecology</i> 47(1): 88-95.	WOS-SCIE, SCOPUS		
						Iftime A., Iftime O. 2015. Contributions to the Knowledge on the Amphibians and Reptiles of Teleorman County (Southern Romania). <i>Travaux du Muséum National d'Histoire Naturelle "Grigore Antipa"</i> 58(1-2): 63-71.	WOS-BIOSISCI		
						Sahlean, TC; Gavril, VD; Gherghel, I; Strugariu, A 2015. Back in 30 years: A new record for the rare and highly elusive sand boa, <i>Eryx jaculus turcicus</i> (Reptilia: Boidae) in Romanian Dobruja. <i>North-Western Journal of Zoology</i> 11(2): 366-368.	WOS-SCIE, SCOPUS		
						Vercayie, D; Herremans, M 2015. Citizen science and smartphones take roadkill monitoring to the next level. <i>Nature Conservation-Bulgaria</i> 11: 29-40.	WOS-SCIE, SCOPUS		
						Bogdan, HV; Ilies, D; Gaceu, O 2013. Conservation implications on present distribution of herpetofauna from plain areas of the Western Banat region, Romania. <i>North-Western Journal of Zoology</i> 9(1): 172-177.	WOS-SCIE, SCOPUS		
						Cogalniceanu, D; Rozylowicz, L; Szekely, P; Samoilă, C; Stanescu, F; Tudor, M; Szekely, D; Iosif, R 2013. Diversity and distribution of reptiles in Romania. <i>Zookeys</i> 341: 49-76.	WOS-SCIE, SCOPUS		
ISI-AP-14	Covaci-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. <i>Carpathian Journal of Earth and Environmental Sciences</i> 7: 55-58	last	1.495	0.133	1	Jablonski D.. Balej P. Jüna F., Homolka M. 2013. Low altitudinal distribution of <i>Salamandra salamandra</i> from the Balkan Peninsula. <i>Herpetology Notes</i> 6: 563-566.	SCOPUS	=1x[4+(7x0.133)+1]=	5.931
ISI-AP-15	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. <i>Archives of Biological Sciences (Belgrade)</i> 63: 1219-1224	last	0.36	0	1	Iftime A.; Iftime O. 2017. Pelophylax ridibundus (PALLAS, 1771) winter activity in thermal sulphurous water in Dobroudja (SE Romania). <i>Herpetozoa</i> 29(3-4): 201-202	WOS-SCIE	=1x[4+(7x0)+1]=	5

Nr.crt.	Date lucrare (Autori, anul, titlu, revista, volum, pagini)	Tip autor	FI	AIS	Nr. citari	Citare (Autori, anul, revista, volum, pagini)	Sursa citare (WoS, Scopus)	Calcul detaliat [4+(7 x AI1)+c1]	Punctaj
ISI-AP-16	Covaciuc-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: 81-86	last	0.747	0	3	Iftime A.; Iftime O. 2017. Pelophylax ridibundus (PALLAS, 1771) winter activity in thermal sulphurous water in Dobroudja (SE Romania). Herpetozoa 29(3-4): 201-202	WOS-SCIE	=1x[4+(7x0)+3]=	7
						Plitsi, P; Koumaki, M; Bei, V; Paflis, P; Polymeni, RM 2016. Feeding ecology of the Balkan Water frog (<i>Pelophylax kurtmuelleri</i>) in Greece with emphasis on habitat effect. North-Western Journal of Zoology 12(2): 292-298.	WOS-SCIE, SCOPUS		
						Iftime A; Iftime O 2012. A case of amphibians breeding in sulfurous water in Romania. Herpetozoa 25(1-2): 81-83	WOS-SCIE		
ISI-AP-17	Bogdan H.V., Ilies D., Covaciuc-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: 125-131	last	0.747	0	3	Iftime, A; Iftime, O 2014. Note on the amphibians and reptiles of the "Nordul Gorjului de Est" site of community interest and adjacent areas (Southern Carpathians, Romania). North-Western Journal of Zoology 10(supl.): s44-s50	WOS-SCIE, SCOPUS	=1x[4+(7x0)+3]=	7
						Gaceu, O; Josan, I 2013. Note on the occurrence of <i>Darevskia pontica</i> (Reptilia) north of the Mures River, in Metaliferi Mountains, western Romania. North-Western Journal of Zoology 9(2): 450-452.	WOS-SCIE, SCOPUS		
						Sos T; Kecskes A; Hegyeli Z; Marosi B 2012. New data on the distribution of <i>Darevskia pontica</i> (Lantz and Cyren, 1919) (Reptilia, Lacertidae) in Romania: filling a significant gap. Acta Herpetologica 7(1): 175-180	WOS-SCIE, SCOPUS		
ISI-AP-18	Cicort-Lucaciu A.S., Cupsa D., Ilies D., Ilies A., Baias S., Sas I. 2011. Feeding of two amphibian species (<i>Bombina variegata</i> and <i>Pelophylax ridibundus</i>) from artificial habitats from Padurea Craiului Mountains (Romania). North-Western Journal of Zoology 7: 297-303	last	0.747	0	7	Campinhos, E.C.; Ferreira, R.B.; Mageski, M.M.; Srbek-Araujo, A.C. 2020. Diet of <i>Crossodactylus limbatus</i> (Anura: Hylodidae) in the Reserva Biológica Augusto Ruschi, state of Espírito Santo, Brazil. Biota Neotropica 20(4): e20190943 / DOI: 10.1590/1676-0611-BN-2019-0943	WOS-SCIE, SCOPUS	=1x[4+(7x0)+7]=	11
						Mageski, M.M.; Campinhos, E.C.; Duca, C.; Stein, M.C.; de Oliveira, M.P.; Clemente-Carvalho, R.B.G. 2019. Diet of bromeliad-frog <i>Phyllodytes luteolus</i> (Anura: Hylidae) in atlantic forest environments: What have the frogs been eating outside sandy coastal plains? Papéis Avulsos de Zoologia 59: e20195929	SCOPUS		
					-	Paflis, P; Kapsalas, G; Lymberakis, P; Protopappas, D; Sotiropoulos, K 2019. Diet composition of the Karpathos marsh frog (<i>Pelophylax cerigensis</i>): what does the most endangered frog in Europe eat? Animal Biodiversity and Conservation 42(1): 1-8	WOS-SCIE, SCOPUS		
						Plitsi, P; Koumaki, M; Bei, V; Paflis, P; Polymeni, RM 2016. Feeding ecology of the Balkan Water frog (<i>Pelophylax kurtmuelleri</i>) in Greece with emphasis on	WOS-SCIE, SCOPUS		

Anexa la Fișa de verificare a înăpăririi standardelor minime CNATDCU (Ordinul 6129/2016-Anexa nr. 19) – Șef.lucrări.Dr. István SAS-KOVÁCS

Nr.crt.	Date lucrare (Autori, anul, titlu, revista, volum, pagini)	Tip autor	FI	AIS	Nr. citari	Citare (Autori, anul, revista, volum, pagini)	Sursa citare (WoS, Scopus)	Calcul detaliat [4+(7 x AIS)+c1]	Punctaj
						habitat effect. North-Western Journal of Zoology 12(2): 292-298.			
						Mikolas, P 2016. Can Change of Landscape Composition Increase Interspecies Competition Among Amphibians and Thus Decrease the Body Condition of the Endangered <i>Bombina variegata</i> ? Polish Journal of Environmental Studies 25(6): 2527-2532	WOS-SCIE, SCOPUS		
						Reboucas, R; Sole, M 2015. Diet of Adenomera thomei (Almeida and Angulo, 2006) (Anura: Leptodactylidae) from a rubber tree plantation in southern Bahia, Brazil. Studies on Neotropical Fauna and Environment 50(2): 73-79.	WOS-SCIE, SCOPUS		
						Reboucas, R; Castro, IM; Sole, M 2013. Diet of Haddadus binotatus (Spix, 1824) (Anura: Craugastoridae) in Brazilian Atlantic Rainforest, Bahia state. North-Western Journal of Zoology 9(2): 293-299.	WOS-SCIE, SCOPUS		
ISI-AP-19	Sas I. 2010. The <i>Pelophylax esculentus</i> complex in North-Western Romania: distribution of the population systems. North-Western Journal of Zoology 6: 294-308	first	0.659	0	6	Svinin, AO.; Dedukh, DV; Borkin, LI; Ermakov, OA; Ivanov, AY; Litvinchuk, JS; Zamaleidinov, RI; Mikhaylova, RI; Trubyanov, AB; Skorinov, DV; Rosanov, YM; Litvinchuk, SN 2021. Genetic structure, morphological variation, and gametogenic peculiarities in water frogs (<i>Pelophylax</i>) from northeastern European Russia. Journal of Zoological Systematics And Evolutionary Research (Early Access: JAN 2021) DOI: 10.1111/jzs.12447	WOS-SCIE	=1x[4+(7x0)+6]=	10
						Cavlovic, K; Buj, I; Karaica, D; Selic, D; Choleva, L 2018. Composition and age structure of the <i>Pelophylax esculentus</i> complex (Anura: Ranidae) population in inland Croatia. Salamandra 54(1): 11-20	WOS-SCIE, SCOPUS		
						Iftime A., Iftime O. 2015. Contributions to the Knowledge on the Amphibians and Reptiles of Teleorman County (Southern Romania). Travaua du Muséum National d'Histoire Naturelle "Grigore Antipa" 58(1-2): 63-71.	WOS-BIOSISCI		
						Bogdan, H. V., Ilies, D., Gaceu, O. (2013): Conservation implications on present distribution of herpetofauna from plain areas of the Western Banat region, Romania. North-Western Journal of Zoology 9: 172-177.	WOS-SCIE, SCOPUS		
						Cogalniceanu, D., Szekely, P., Samoilă, C., Iosif, R., Tudor, M., Plaiasu, R., Stanescu, F., Rozylowicz, L. (2013): Diversity and distribution of amphibians in Romania. Zookeys 35-57.	WOS-SCIE, SCOPUS		
						Nijă, V., Zaharia, T., Nenciu, M., Cristea, M., Tiganov, G. 2012. Current state overview of the Vama Veche - 2 Mai Marine Reserve, Black Sea, Romania. AACL Bioflux 5(1): 44-54	SCOPUS		
ISI-AP-20	Sas I., Antal C., Covaciuc-Marcov S.D. 2010. Tropics patch in the Holarctic: A new case of wintertime breeding of a <i>Pelophylax ridibundus</i> population in north-western Romania. North-Western Journal of Zoology 6: 128-133	first	0.659	0	7	Iftime A.; Iftime O. 2017. <i>Pelophylax ridibundus</i> (PALLAS, 1771) winter activity in thermal sulphurous water in Dobroudja (SE Romania). Herpetozoa 29(3-4): 201-202	WOS-SCIE	=1x[4+(7x0)+7]=	11

Anexa la Fișa de verificare a îndeplinirii standardelor minime CNATDCU (Ordinul 6129/2016-Anexa nr. 19) – Șef.lucrări.Dr. István SAS-KOVÁCS

Nr.cert.	Date lucrare (Autori, anul, titlu, revista, volum, pagini)	Tip autor	FI	AIS	Nr. citari	Citare (Autori, anul, revista, volum, pagini)	Sursa citare (WoS, Scopus)	Calcul detaliat [4+(7 x AIS)+c1]	Punctaj
						Hechenleitner M.E.; Grellet-Tinner G.; Fiorelli L.E. 2015. What do giant titanosaur dinosaurs and modern Australasian megapodes have in common? PEERJ 3: e1341.	WOS-SCIE, SCOPUS		
						Lyapkov, S.M. 2014. Pelophylax ridibundus in kamchatka thermal waters. Zoologichesky Zhurnal 93(12): 1427-1432.	WOS-SCIE, SCOPUS		
						Iftime A; Iftime O 2012. A case of amphibians breeding in sulfurous water in Romania. Herpetozoa 25(1-2): 81-83	WOS-SCIE		
ISI-AP-21	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: 128-133	first				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 Vivo. Plos One 7(3): e32051, DOI: 10.1371/journal.pone.0032051 [IF2010=4,411, SJR2010=3.71510]	WOS-SCIE, SCOPUS		
						Fominykh A. S.; Lyapkov S. M. 2011. The formation of new characteristics in life cycle of the marsh frog (<i>Rana ridibunda</i>) in thermal pond conditions. Zhurnal Obshchei Biologii 72(6): 403-421 [IF2010=0,351, SJR2010=0,26004]	WOS-SCIE, SCOPUS		
						Ferenti, S., David, A., Nagy, D. 2010. Feeding-behaviour responses to anthropogenic factors on Salamandra salamandra (Amphibia, Caudata). Biborean Biologist 4(2): 139-143.	WOS-BIOSISCI		
ISI-AP-22	Sas I., Covaci-Marcov S.D., Strugariu A., David A., Illea C. 2009. Food habit of <i>Pelophylax kl. esculentus</i> females in a new recorded E-System population, from a forested habitat in North-Western Romania. Turkish Journal of Zoology 33: 1-5	first	not	0	20	Stellati, L., Mirabasso, J., Luiselli, L., Bologna, M.A., Vignoli, L., Bissattini, A.M. 2021. Can we share? Feeding strategy in three synoptic newts in artificial habitats. Diversity 13(1). art.32 / pp.1-16	SCOPUS	=1x[4+(7x0)+20]=	24
						Bissattini, AM; Buono, V; Vignoli, L 2020. Moonlight rather than moon phase influences activity and habitat use in an invasive amphibian predator and its native amphibian prey. Acta Oecologica-International Journal of Ecology 103: art.103529	WOS-SCIE, SCOPUS		
						Pafitis, P.; Kapsalas, G.; Lymberakis, P.; Protopappas, D.; Sotiropoulos, K. 2019. Diet composition of the Karpathos marsh frog (<i>Pelophylax cerigensis</i>): what does the most endangered frog in Europe eat? Animal Biodiversity and Conservation 42(1): 1-8	WOS-SCIE, SCOPUS		
				-		Bissattini, AM; Buono, V; Vignoli, L 2019. Disentangling the trophic interactions between American bullfrogs and native anurans: Complications resulting from post-metamorphic ontogenetic niche shifts. Aquatic Conservation-Marine and Freshwater Ecosystems 29(2): 270-281	WOS-SCIE, SCOPUS		
						Le, DTT; Rowley, JJL; Tran, DTA; Vo, TN; Hoang, HD 2018. Diet composition and overlap in a Montane frog community in Vietnam. Herpetological Conservation and Biology 13(1): 205-215.	WOS-SCIE, SCOPUS		

Anexa la Fișa de verificare a îndeplinirii standardelor minime CNATDCU (Ordinul 6129/2016-Anexa nr. 19) – Sef.Jucrări.Dr. István SAS-KOVÁCS

Nr.crt.	Date lucrare (Autori, anul, titlu, revista, volum, pagini)	Tip autor	FI	AIS	Nr. citari	Citare (Autori, anul, revista, volum, pagini)	Sursa citare (WoS, Scopus)	Calcul detaliat [4+(7 x AII)+cI]	Punctaj
						Gazzola, A., Balestrieri, A., Martín, J., Pellitteri-Rosa, D. 2018. Is It Worth the Risk? Food Deprivation Effects on Tadpole Anti-Predatory Responses. <i>Evolutionary Biology</i> 45(1): 67-74.	WOS-SCIE, SCOPUS		
						Ortega Z., Perez-Mellado V., Navarro P.; Lluch J. 2016. On the feeding ecology of <i>Pelophylax saharicus</i> (Boulenger, 1913) from Morocco. <i>Acta Herpetologica</i> 11(2): 213-219.	WOS-SCIE, SCOPUS		
						Plitsi, P.; Koumaki, M.; Bei, V.; Pafilis, P.; Polymeni, RM. 2016. Feeding ecology of the Balkan Water frog (<i>Pelophylax kurtmuelleri</i>) in Greece with emphasis on habitat effect. <i>North-Western Journal of Zoology</i> 12(2): 292-298.	WOS-SCIE, SCOPUS		
						Kovacs, T; Anthony, BP; Kondorosy, E; Torok, J 2014. Predation on heteropterans within an assemblage of anurans at Kis-Balaton, Hungary. <i>North-Western Journal of Zoology</i> 10(2): 236-244.	WOS-SCIE, SCOPUS		
						Nicolau, H.; Zogaris, S.; Pafilis, P. 2014. Frog vs. lizard: an unusual feeding behavior in the Levantine Marsh Frog, <i>Pelophylax bedriagae</i> from Cyprus. <i>North-Western Journal of Zoology</i> 10(1): 221-222.	WOS-SCIE, SCOPUS		
						Mori, E., Bruni, G., Domeneghetti, D., Menchetti, M. 2013. <i>Pelophylax synelepton hispanicus</i> (Bonaparte, 1839) on the branches of a tree: Description of an unusual behavior. <i>Herpetology Notes</i> 6(1): 513-517	SCOPUS		
						Cicort-Lucaciu, A.-S., Pelle, C., Borma, I.T. 2013. Note on the food composition of a <i>Pelophylax ridibundus</i> (Amphibia) population from the dubova locality region, south-western Romania. <i>Bihorean Biologist</i> 7(1): 33-36	SCOPUS, WOS-BIOSISCI		
						Jablonski, D., Vlček, P. 2012. A record of <i>Pelophylax esculentus</i> attack on <i>Bombina variegata</i> . <i>Herpetology Notes</i> 5: 503-505.	SCOPUS		
						S. Ferentti, I. Ghira, I. Mitrea, O.I. Hodisan & S. Toader 2010. Habitat induced differences in the feeding of <i>Bombina variegata</i> from Vodita Valley (Mehedinți County, Romania). <i>North-Western Journal of Zoology</i> 6:245-254	WOS-SCIE, SCOPUS		
						Lima jEd, D. Rödder & M. Solé 2010. Diet of two sympatric Phyllomedusa (Aoupa: Hylidae) species from a cacao plantation in southern Bahia, Brazil. <i>North-Western Journal of Zoology</i> 6. i3-24	WOS-SCIE, SCOPUS		
						Kovács, I., Paina, C., Beni, F.C. 2010. Notes on the trophic spectrum of a <i>Mesotriton alpestris</i> (Amphibia) population from Sălaj County, Romania. <i>Bihorean Biologist</i> 4(2): 133-137.	WOS-BIOSISCI		
						Bellakhal, M.; Bellakhal, M.F.; Neveu, A.; Missaoui, H. 2010. (Diet of the Sahara Frog <i>Pelophylax saharicus</i> (Boulenger, 1913) in Tunisia) Régime alimentaire de la Grenouille saharienne <i>Pelophylax saharicus</i> (Boulenger, 1913) en Tunisie. <i>Bulletin de la Société Herpetologique de France</i> 135-136: 33-52	WOS-BIOSISCI		
						Burlacu L., Radu C. F., Sahlean T., Gavriloaie L-C., 2009 Inter and intra specific cannibalism and aggressiveness	SCOPUS		

Anexa la Fișa de verificare a îndeplinirii standardelor minimele CNATDCU (Ordinul 6129/2016-Anexa nr. 19) – Șef, lucrări.Dr. István SAS-KOVÁCS

Nr.cert.	Date lucrare (Autori, anul, titlu, revista, volum, pagini)	Tip autor	FI	AIS	Nr. citari	Citare (Autori, anul, revista, volum, pagini)	Sursa citare (WoS, Scopus)	Calcul detaliat [4+(7 x AI1)+c1]	Punctaj
						within the <i>Triturus cristatus</i> superspecies: hungry or crowded? AACL Bioflux 2(2):161-183. [indexat ISI – Zoological Record (ZR), Index Copernicus]			
						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	WOS-SCIE		
						Yu TL, Y.S. Gu, J. Du & X. Lu 2009. Seasonal variation and ontogenetic change in the diet of a population of <i>Bufo gargarizans</i> from the farmland, Sichuan, China. Biorean Biologist 3: 99-104 [indexat ISI – Zoological Record (ZR), Index Copernicus]	WOS-BIOSISCI		
ISI-AP-23	Kovacs E.H., Sas I. 2009. Cannibalistic behaviour of <i>Epidalea</i> (<i>Bufo</i>) <i>viridis</i> tadpoles in an urban breeding habitat. North-Western Journal of Zoology 5: 206-208	last	0.817	0	3	Plitsi, P; Koumaki, M; Bei, V; Pafilis, P; Polymeni, RM 2016. Feeding ecology of the Balkan Water frog (<i>Pelophylax kurtmuelleri</i>) in Greece with emphasis on habitat effect. North-Western Journal of Zoology 12(2): 292-298.	WOS-SCIE, SCOPUS	=1x[4+(7x0)+3]=	7
						Vlcek, P., Kudláček, M., Jabłonski, D. 2013. First record of the egg cannibalism in tadpoles of <i>Bufo</i> <i>viridis</i> complex (Anura: Bufonidae) from Croatia. Biorean Biologist 7(2): 106-107.	SCOPUS, WOS-BIOSISCI		
						Burlacu, L., Radu, C., Sahlean, T., Gavrilăie, I.-C. 2009. Inter and intra specific cannibalism and aggressiveness within the <i>triturus cristatus</i> superspecies: Hungry or crowded? AACL Bioflux 2(2): 161-168	SCOPUS		
ISI-AP-24	Covaci-Marcov S.D., Sas I., Cupsa D. 2008. On the presence of <i>Rana</i> (<i>Pelophylax</i>) <i>lessonae</i> in south-western Romania: distribution, biogeographical signification and status. North-Western Journal of Zoology 4: 129-133	corr	not	0	3	Zeisset, I.; Hoogesteger, T. 2018. A reassessment of the biogeographic range of northern clade pool frogs (<i>Pelophylax lessonae</i>). Herpetological Journal 28(2): 63-72.	WOS-SCIE, SCOPUS	=1x[4+(7x0)+3]=	7
						Lukanov, SP; Tzankov, ND; Naumov, BY 2017. First Documented Records of <i>Pelophylax lessonae</i> (Camerano, 1882) (Amphibia: Ranidae) from Bulgaria. Acta Zoologica Bulgarica 69(4): 483-488	WOS-SCIE, SCOPUS		
						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	WOS-SCIE, SCOPUS		
ISI-AP-25	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 <i>Hyla arborea</i> from Romania. Amphibia-Reptilia 28: 485-491	corr	0.929	0.302	30	Gambale, PG; da Silva, MR; Oda, FH; Bastos, RP 2020. Diet and Trophic Niche of Two Sympatric Physalaemus Species in Central Brazil. South American Journal of Herpetology 17(1): 63-70. / DOI: 10.2994/SAJH-D-17-00100.1	WOS-SCIE, SCOPUS	=1x[4+(7x0.302)+30]=	36.114
						Bam-e-Zar, F; Fathinia, B ; Shafaci-Pour, A 2019. Trophology of Levant Green Frog. <i>Pelophylax bedriagae</i> (Amphibia: Anura: Ranidae) in Choram Township, Iran.	WOS-SCIE, SCOPUS		

Anexa la Fișa de verificare a înăndeplinirii standardelor minime CNATDCU (Ordinul 6129/2016-Anexa nr. 19) – Șef.lucrări,Dr. István SAS-KOVÁCS

Nr.crt.	Date lucrare (Autori, anul, titlu, revista, volum, pagini)	Tip autor	FI	AIS	Nr. citari	Citare (Autori, anul, revista, volum, pagini)	Sursa citare (WoS, Scopus)	Calcul detaliat [4+(7 x AII)+c1]	Punctaj	
						North-Western Journal of Zoology 15(2): 168-174.				
						Caldas, FLS; Garda, AA; Cavalcanti, LBO; Leite, E; Faria, RG; Mesquita, DO 2019. Spatial and Trophic Structure of Anuran Assemblages in Environments with Different Seasonal Regimes in the Brazilian Northeast Region. Copeia 107(3): 567-584	WOS-SCIE			
						Luria-Manzano, R; Ramirez-Bautista, A 2019. Dietary composition and selection in the stream-breeding anuran assemblage from a tropical wet forest in eastern Mexico. Acta Oecologica-International Journal of Ecology 98: 36-44	WOS-SCIE, SCOPUS			
						Kolenda, K; Kusmirek, N; Kadej, M; Smolik, A; Ogierska, M 2019. Road-killed toads as a non-invasive source to study feeding ecology of migrating population. European Journal of Wildlife Research 65(4): art.55	WOS-SCIE, SCOPUS			
						Fathinia, B; Ghorbani, B; Shafeei-Pour, A; Bamzar, F; EbrahimiZadeh, S 2019. The diet of <i>Pelobates syriacus</i> BOETTGER, 1889, from the Ghorigol wetland, East Azerbaijan province, Iran. Herpetozoa 31(3-4): 201-209.	WOS-SCIE			
						de Oliveira, RM; Schilling, AC; Sole, M (Sole, Mirco) 2019. Trophic ecology of two <i>Pithecopus</i> species (Anura: Phyllomedusidae) living in syntopy in southern Bahia, Brazil. Studies On Neotropical Fauna And Environment 54(1): 10-21	WOS-SCIE, SCOPUS			
						Taylor, CM; Keppel, G; O'Sullivan, S; Peters, S; Kerr, GD; Williams, CR 2019. Indiscriminate feeding by an alien population of the spotted-thighed frog (<i>Litoria cyclorhyncha</i>) in southern Australia and potential impacts on native biodiversity. Australian Journal of Zoology 67(2): 59-72.	WOS-SCIE, SCOPUS			
						Le, DTT; Rowley, JIL; Tran, DTA; Vo, TN; Hoang, HD 2018. Diet composition and overlap in a Montane frog community in Vietnam. Herpetological Conservation and Biology 13(1): 205-215.	WOS-SCIE, SCOPUS			
						Giraudieu, M; Bonzom, JM; Ducatez, S; Beaugelin-Seiller, K; Deviche, L; Lengagne, T; Cavalie, I; Camilleri, V; Adam-Guillermin, C; McGraw, KJ 2018. Carotenoid distribution in wild Japanese tree frogs (<i>Hyla japonica</i>) exposed to ionizing radiation in Fukushima. Scientific Reports 8: art.7438	WOS-SCIE, SCOPUS			
						Kovacs, T; Herczeg, G; Hettyey, A 2017. Responses in the diet composition of the Common Frog (<i>Rana temporaria</i>) to the stochastic gradation of Autumnal Moth (<i>Episrrita autumnata</i>) larvae. Acta Zoologica Academiae Scientiarum Hungaricae 63(1): 115-122.	WOS-SCIE, SCOPUS			
						Caldas, FLS; da Silva, BD; dos Santos, RA ; De-Carvalho, CB; Santana, DO; Gomes, FFA; Faria, RG 2016. Autoecology of Phyllomedusa nordentina (Anura: Hylidae) in areas of the Caatinga and Atlantic Forest in the State of Sergipe, Brazil. North-Western Journal of Zoology 12(2): 271-285	WOS-SCIE, SCOPUS			
						Plitsi, P; Koumaki, M; Bei, V; Paafils, P; Polymeni, RM	WOS-SCIE,			

Nr.crt.	Date lucrare (Autori, anul, titlu, revista, volum, pagini)	Tip autor	FI	AIS	Nr. citari	Citare (Autori, anul, revista, volum, pagini)	Sursa citare (WoS, Scopus)	Calcul detaliat [4+(7 x AII)+c1]	Punctaj
						2016. Feeding ecology of the Balkan Water frog (<i>Pelophylax kurtmuelleri</i>) in Greece with emphasis on habitat effect. North-Western Journal of Zoology 12(2): 292-298.	SCOPUS		
						Torres, I.; Matos, M.; Alves, M.; Fonseca, C.; Ferreira, E. 2016. Amphibians in a human-altered wetland landscape: water matters, even when there is plenty. Herpetological Journal 26(4): 277-286.	WOS-SCIE, SCOPUS		
						Castro, I.M.; Reboucas, R.; Sole, M. 2016. Diet of <i>Deadropodus braueri</i> (Cochran, 1948) (Anura: Hylidae) from a cocao plantation in southern Bahia, Brazil. North-western Journal of Zoology 12(1): 159-165.	WOS-SCIE, SCOPUS		
						Huckembeck, S.; Loebmann, D.; Albertoni, EF.; Hesler, SM.; Oliveira, MCLM.; Garcia, AM. 2014. Feeding ecology and basal food sources that sustain the Paradoxal frog <i>Pseudis minuta</i> : a multiple approach combining stomach content, prey availability, and stable isotopes. Hydrobiologia 740(1): 253-264.	WOS-SCIE, SCOPUS		
						Luria-Manzano, R.; Gutierrez-Mayen, G. 2014. Reproduction and diet of <i>Hyla euphorbiacea</i> (Anura: Hylidae) in a pine-oak forest of southeastern Puebla, México. Vertebrate Zoology 64(2): 207-213	WOS-SCIE, SCOPUS		
						Akat, E.; Arıkan, H.; Göçmen, B. 2014. Histochemical and biometric study of the gastrointestinal system of <i>Hyla orientalis</i> (Bedriaga, 1890) (Anura, Hylidae). European Journal of Histochemistry, 58, (4) :291-295 DOI: 10.4081/ejh.2014.2452	WOS-SCIE, SCOPUS		
						Farasat, H.; Sharifi, M. 2014. Food habit of the endangered yellow-spotted newt <i>Neurergus microspilotes</i> (Caudata, Salamandridae) in Kaval Stream, western Iran. Zoological Studies, 53 Article Number: 61, DOI: 10.1186/s40555-014-0061-z	WOS-SCIE, SCOPUS		
						Rebouças R.; I.M. Castro & M. Solé 2013. Diet of <i>Haddadus binotatus</i> (Spix, 1824) (Anura: Craugastoridae) in Brazilian Atlantic Rainforest, Bahia state North-western. Journal of Zoology 9(2): 293-299.	WOS-SCIE, SCOPUS		
						Borzée, A.; Park, S.; Kim, A.; Kim, H.-T.; Jang, Y. 2013. Morphometrics of two sympatric species of tree frogs in Korea: a morphological key for the critically endangered <i>Hyla suweonensis</i> in relation to <i>H. japonica</i> . IZ(S): 348-356.	WOS-SCIE, SCOPUS		
						Hirschfeld M.; Roedel M.O. 2011. The diet of the African Tiger Frog, <i>Hoplobatrachus occipitalis</i> , in northern Benin. Salamandra 47(3): 125-132	WOS-SCIE, SCOPUS		
						Cicek K. 2011. Food composition of Uludag frog, <i>Rana macrostomis</i> Boulenger, 1885 in Uludag (Bursa, Turkey). Acta Herpetologica 6(1): 87-99	WOS-SCIE, SCOPUS		
						S. Ferentz, I. Ghira, I. Mirea, O.J. Hodoșan & S. Toader 2010. Habitat induced differences in the feeding of <i>Bombina variegata</i> from Vodita Valley (Mehedinți County, Romania). North-Western Journal of Zoology 6: 245-254	WOS-SCIE, SCOPUS		

Anexa la Fișa de verificare a înăndeplinirii standardelor minimele CNATDCU (Ordinul 6129/2016-Anexa nr. 19) – Sef.Jucăruri.Dr. István SAS-KOVÁCS

Nr crt	Date lucrare (Autori, anul, titlu, revista, volum, pagini)	Tip autor	FI	AIS	Nr. citari	Citare (Autori, anul, revista, volum, pagini)	Sursa citare (WoS, Scopus)	Calcul detaliat [4+(7 x AII)+c1]	Punctaj
						J.E. de Paula-Lima, D. Rödder & M. Solé 2010. Diet of two sympatric Phylomedusa (Anura: Hylidae) species from a cacao plantation in southern Bahia, Brazil. North-Western Journal of Zoology 6: 13-24	WOS-SCIE, SCOPUS		
						Kovacs I., David A., Ferenti S., Dimancea N. 2010. The food composition of two brown frog populations (<i>Rana dalmatina</i> and <i>Rana temporaria</i>) from Slaj County, Romania. Bihorean Biologist 4, 7-14.	WOS-BIOSISCI		
						CA Brasileiro, M Martins, I Sazima, 2010. Feeding ecology of <i>Thoropa taophora</i> (Anura: Cycloramphidae) on a rocky seashore in southeastern Brazil, South American Journal of Herpetology, 5(3):181-188.	WOS-BIOSISCI		
						Ferenti S., David A., Nagy D., 2010. Feeding-behaviour responses to anthropogenic factors on <i>Salamandra salamandra</i> (Amphibia, Caudata) Bihorean Biologist 4, (2): 139-143	WOS-BIOSISCI		
						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	WOS-SCIE		
						Yu T.L., Y.S. Gu, J. Du & X. Lu 2009. Seasonal variation and ontogenetic change in the diet of a population of <i>Bufo gargarizans</i> from the farmland, Sichuan, China. Bihorean Biologist 3: 99-104 [indexat ISI – Zoological Record (ZR), Index Copernicus]	WOS-BIOSISCI		
	TOTAL				2,317				243,219

2. Articole în reviste cotate ISI, ca contributor: 299,388pt

Nr.cert.	Date lucrare (Autori, anul, titlu, revista, volum, pagini)	Tip autor	FI	AIS	Nr. citari	Citare (Autori, anul, revista, volum, pagini)	Sursa citare (WoS, SCOPUS)	Calcul detaliat [4+(7 x AI l)+c1]	Punctaj
ISI-Co-01	Covaciuc-Marciv S.D., Popovici P.V., Cicort-Lucaciu A.S., Sas-Kovács I., Cuspa D., Ferenti S. 2020. Herpetofauna diversity in the middle of the Southern Carpathians: data from a recent survey (2016-2018) in Cozia National Park (Romania). Eco Mont-Journal on Protected Mountain Areas Research 12: 11-21	co-auth	0.667	0.123	0			=0.7x[4+(7x0.123)+0]=	3.4027
ISI-Co-02	Covaciuc-Marcov S.D., Cuspa D., Telcean I., Sas-Kovács I., Ferenti S. 2018. Two new populations of the European Mudminnow, <i>Umbra krameri</i> (Actinopterygii: Esociformes: Umbridae), in South-Western Romania with the first record in the Banat Region. Acta Ichthyologica et Pisatoria 48: 251-255	co-auth	0.667	0.232	1	Maric, S; Stankovic, D; Sanda, R; Caletă, M; Colic, S; Sukalo, G; Snoj, A 2019. Genetic characterisation of European mudminnow (<i>Umbra krameri</i>) populations from the Sava River system. Knowledge and Management of Aquatic Ecosystems 420: art.46	WOS-SCIE	=0.7x[4+(7x0.232)+1]=	4.6368
ISI-Co-03	Covaciuc-Marcov S.D., Sas-Kovács I., Cicort-Lucaciu A.S. 2017. Lower than the lowest! Relict Salamandra salamandra population in Stârmina Hill, South-Western Romania. Russian Journal of Herpetology 24: 81-83	co-auth	0.407	0	0			=0.7x[4+(7x0)+0]=	2.8
ISI-Co-04	Ciolan E, Cicort-Lucaciu A.S., Sas-Kovács I., Fereni S., Covaciuc-Marcov S.D. 2017. Wooded area, forest road-killed animals: Intensity and seasonal differences of road mortality on a small, newly upgraded road in western Romania. Transportation Research Part D 55: 12-20	co-auth	3.445	0.852	5	Ignat, R; Constantin, M 2020. Multidimensional Facets of Entrepreneurial Resilience during the COVID-19 Crisis through the Lens of the Wealthiest Romanian Counties. Sustainability 12(23): art.10220	WOS-SCIE, SCOPUS	=0.7x[4+(7x0.852)+5]=	10.4748
						Phillips, BB; Wallace, C; Roberts, BR; Whitehouse, AT; Gaston, KJ; Bullock, JM; Dicks, LV; Osborne, JL 2020. Enhancing road verges to aid pollinator conservation: A review. Biological Conservation 250: art.108687 / DOI: 10.1016/j.biocon.2020.108687	WOS-SCIE, SCOPUS		
						Tita, GC ; Marcu, MV; Ignea, G; Borz, SA 2019. Near the forest road: Small changes in air temperature and	WOS-SCIE, SCOPUS		

Anexa la Fișa de verificare a înădeplinirii standardelor minime CNATDCU (Ordinul 6129/2016-Anexa nr. 19) – Sef.lucrări.Dr. István SAS-KOVÁCS

Nr.crt.	Date lucrare (Autori, anul, titlu, revista, volum, pagini)	Tip autor	FI	AIS	Nr. citari	Citare (Autori, anul, revista, volum, pagini)	Sursa citare (WoS, SCOPUS)	Calcul detaliat [4+(7 x AIS)+c1]	Punctaj
						relative humidity in mixed temperate mountainous forests. Transportation Research Part D-Transport and Environment 74: 82-92.			
						Popovici, P.-V., Ilie, G.-A. 2018. Variations of road mortality in 24 Hours on a local road from eastern Romania: Implications for monitoring. South-Western Journal of Horticulture, Biology and Environment 9(1): 35-46	SCOPUS		
						Tóth, T., Boksa, D., Géczy, C., Mihályi, A., Takács, R., Sušić, G., Vincze, J., Gál, J., Marosán, M., Farkas, B., Bokis, A., Heltai, M. 2017. Road-killed snakes on the island of Cres (Croatia). Bihorean Biologist 11(2): 88-93.	SCOPUS		
ISI-Co-05	Hoffmann A., Plotner J., Pruvost N.B.M., Christiansen D.G., Rothlisberger S., Choleva L., Mikulicek P., Cogalniceanu D., Sas-Kovács I., Shabanov D., Morozov Leonov S., Reyer H.U. 2015. Genetic diversity and distribution patterns of diploid and polyploid hybrid water frog populations (<i>Pelophylax esculentus</i> complex) across Europe. Molecular Ecology 24: 4371-4391	co-auth	5.947	2.097	27	Svinin, AO; Dedukh, DV; Borkin, LJ; Ermakov, OA; Ivanov, AY; Litvinchuk, JS; Zanaletdinov, RJ; Mikhaylova, RI; Trubyanov, AB; Skorinov, DV; Rosanov, YM; Litvinchuk, SN 2021. Genetic structure, morphological variation, and gametogenic peculiarities in water frogs (<i>Pelophylax</i>) from northeastern European Russia. Journal of Zoological Systematics And Evolutionary Research (Early Access: JAN 2021) DOI: 10.1111/jzs.12447	WOS-SCIE	=0.7x[4+(7x2.097)+27]=	31.9753
						Joško, P., Pabijan, M. 2020. Recent shifts in taxonomic compositions of water frog populations (Anura: Pelophylax) inhabiting fish ponds in southern Poland. Amphibia Reptilia 42(1): 59-72	WOS-SCIE, SCOPUS		
						Litvinchuk, SN; Ivanov, AY; Lukonina, SA; Ermakov, OA 2020. A record of alien Pelophylax species and widespread mitochondrial DNA transfer in Kaliningradskaya Oblast' (the Baltic coast, Russia). Bioinvasions Records 9(3): 599-617 / DOI: 10.3391/bir.2020.9.3.16	WOS-SCIE, SCOPUS		
						Kuzmin, Y; Dmytrenko, I; Marushchak, O; Morozov Leonov, LS; Oskyroko, O; Nekrasova, O 2020 Helminth Species and Infracommunities in Frogs <i>Pelophylax ridibundus</i> and <i>P. esculentus</i> (Amphibia: Ranidae) in Northern Ukraine. Acta Parasitologica 65(2): 341-353	WOS-SCIE, SCOPUS		
						Sagonas, K.; Karameda, E.; Kotsakiozi, P.; Poulikakis, N. 2020. Cross-species testing of nuclear markers in <i>Pelophylax</i> water frogs in Greece and examination of their power to detect genetic admixture. Amphibia-Reptilia 41(2): 253-259	WOS-SCIE, SCOPUS		
						Suriadna, NM; Mykytynets, GI; Pupins, M; Gasso, VY 2020. Population systems of Eurasian water frogs (<i>Pelophylax</i>) in the south of Ukraine. Biosystems Diversity 28(2): 154-162 / DOI: 10.1542/012021	WOS-SCIE, SCOPUS		
						Dedukh, D; Litvinchuk, J; Svinin, A; Litvinchuk, S;	WOS-SCIE,		

Nr.cert.	Date lucrare (Autori, anul, titlu, revista, volum, pagini)	Tip autor	FI	AIS	Nr. citari	Citare (Autori, anul, revista, volum, pagini)	Sursa citare (WoS, SCOPUS)	Calcul detaliat [4+(7 x All)+c1]	Punctaj
						Rosanov, J; Krasíkova, A. 2019. Variation in hybridogenetic hybrid emergence between populations of water frogs from the <i>Pelophylax esculentus</i> complex. <i>Plos One</i> 14(11): e0224759 / DOI: 10.1371/journal.pone.0224759	SCOPUS		
						Chikhlyáev, IV, Ruchin, AB; Fayzulin, AI 2019. Nematode parasites of the pool frog (<i>Pelophylax lessonae</i>) in the Volga River basin. <i>Revista MVZ Córdoba</i> 24(3): 7314-7321	WOS-SCIE, SCOPUS		
						Dubey, S; Maddalena, T; Bonny, L; Jeffries, DL; Dufresnes, C 2019. Population genomics of an exceptional hybridogenetic system of Pelophylax water frogs. <i>BMC Evolutionary Biology</i> 19(1): art.164	WOS-SCIE, SCOPUS		
						Ivanov, AY; Ruchin, AB; Fayzulin, AI; Chikhlyáev, IV; Litvinchuk, SN; Kirillov, AA; Svinin, AO; Ermakov, OA 2019. The first record of natural transfer of mitochondrial dna from <i>Pelophylax cf. bedriagae</i> into <i>p. lessonae</i> (Amphibia, Anura). <i>Nature Conservation Research</i> 4(2): 125-128	WOS-SCIE, SCOPUS		
						Zhong, J; Yi, SK; Ma, LY; Wang, WM 2019. Evolution and phylogeography analysis of diploid and polyploid <i>Misgurnus anguillicaudatus</i> populations across China. <i>Proceedings of The Royal Society B-Biological Sciences</i> 286/1901: art.20190076, DOI: 10.1098/rspb.2019.0076	WOS-SCIE, SCOPUS		
						Bellati, A; Bassu, L; Nulchis, V; Corti, C 2019. Detection of alien <i>Pelophylax</i> species in Sardinia (western Mediterranean Italy). <i>Bioinvasions Records</i> 8(1): 8-25.	WOS-SCIE, SCOPUS		
						Chikhlyáev, Igor V.; Ruchin, Alexander B.; Fayzulin, Alexander I. 2019. Parásitos nematodos de la rana de piscina (<i>Pelophylax lessonae</i>) en la cuenca del Río Volga (Parasitic nematodes of Pool Frog (<i>Pelophylax lessonae</i>) in the Volga Basin). <i>Revista MVZ Córdoba</i> 24(3), 7314-7321.	WOS-SciELO		
						Lyapkov, SM; Ermakov, OA; Titov, SV 2020. Distribution and Origin of Two Forms of the Marsh Frog <i>Pelophylax ridibundus</i> Complex (Anura, Ranidae) from Kamchatka Based on Mitochondrial and Nuclear DNA Data. <i>Biology Bulletin</i> 45(7): 699-705 / DOI: 10.1134/S1062359018070117	WOS-SCIE, SCOPUS		
					-	Fayzulin, AI; Zamaletdinov, RI; Litvinchuk, SN; Rosanov, JM; Borkin, LJ; Ermakov, OA; Ruchin, AB; Lada, GA; Svinin, AO; Bashinsky, IV; Chikhlyáev, IV 2018. Species composition and distributional peculiarities of green frogs (<i>Pelophylax esculentus</i> complex) in protected areas of the Middle Volga Region (Russia). <i>Nature Conservation Research</i> 3(supl.1), 1-16	WOS-SCIE, SCOPUS		
						Zeisset, I; Hoogesteger, T 2018. A reassessment of the biogeographic range of northern clade pool frogs (<i>Pelophylax lessonae</i>). <i>Herpetological Journal</i> 28(2): 63-72.	WOS-SCIE, SCOPUS		

Anexa la Fișa de verificare a îndeplinirii standardelor minime CNATDCU (Ordinul 6129/2015-Anexa nr. 19) – Șef.Jucării.Dr. István SAS-KOVÁCS

Nr.crt.	Date lucrare (Autori, anul, titlu, revista, volum, pagini)	Tip autor	FI	AIS	Nr. citari	Citare (Autori, anul, revista, volum, pagini)	Sursa citare (WoS, SCOPUS)	Calcul detaliat [4+(7 x AII)+c1]	Punctaj
						Vucic, M; Jelic, D; Klobucar, GIV; Prkijacic, B; Jelic, M 2018. Molecular identification of species and hybrids of water frogs (genus <i>Pelophylax</i>) from Lake Skadar, Southeast Adriatic drainages (Amphibia: Ranidae). <i>Salamandra</i> 54(2): 147-157	WOS-SCIE, SCOPUS		
						Cavlovic, K; Buj, I; Karaica, D; Jelic, D; Choleva, L 2018. Composition and age structure of the <i>Pelophylax esculentus</i> complex (Anura: Ranidae) population in inland Croatia. <i>Salamandra</i> 54(1): 11-20	WOS-SCIE, SCOPUS		
						Betto-Colliard, C; Hofmann, S; Sermier, R; Perrin, N; Stock, M 2018. Profound genetic divergence and asymmetric parental genome contributions as hallmarks of hybrid speciation in polyploid toads. <i>Proceedings of the Royal Society B-Biological Sciences</i> 285(1872): art.20172667, DOI: 10.1098/rspb.2017.2667	WOS-SCIE, SCOPUS		
						Litvinchuk, SN 2018. Testicular Anomalies in the Hybridogenetic Frog <i>Pelophylax esculentus</i> (Amphibia: Anura: Ranidae). Second International Conference on Amphibian and Reptiles Anomalies and Pathology. Edited by: Vershinin, VL; Vershinina, SD. Book Series: KnE Life Sciences. Pages: 92-96 / DOI: 10.18502/kls.v4i3.2109	WOS-ISI-PROC		
						Lukanov, SP; Tzankov, ND; Naumov, BY 2017. First Documented Records of <i>Pelophylax lessonae</i> (Camcrano, 1882) (Amphibia: Ranidae) from Bulgaria. <i>Acta Zoologica Bulgarica</i> 69(4): 483-488	WOS-SCIE, SCOPUS		
						Lyapkov, SM; Ermakov, OA; Titov, SV 2017. Distribution and origin of two forms of the marsh frog <i>Pelophylax ridibundus</i> complex (Anura, Ranidae) from Kamchatka, based on mitochondrial and nuclear dna data. <i>Zoologichesky Zhurnal</i> 96(1): 1384-1391	WOS-SCIE		
						Szydlowski P, Chmielewska M, Rozenblut-Koscisty B, Ogielska M 2017. The frequency of degenerating germ cells in the ovaries of water frogs (<i>Pelophylax esculentus</i> complex). <i>Zoologiya</i> 136(1): 75-83.	WOS-SCIE, SCOPUS		
						Kolenda K, Pierras-Lebioda A, Hofman S, Ogielska M, Pabjan M 2017. Preliminary genetic data suggest the occurrence of the Balkan water frog, <i>Pelophylax kurtmuelleri</i> , in southwestern Poland. <i>Amphibia-Reptilia</i> 38(2): 187-196.	WOS-SCIE, SCOPUS		
						Lyapkov, S.M., Ermakov, O.A., Titov, S.V. 2017. Distribution and origin of two forms of the marsh frog <i>Pelophylax ridibundus</i> complex (anura, ranidae) from kamchatka, based on mitochondrial and nuclear DNA data. <i>Zoologicheskiy Zhurnal</i> 96(1): 1384-1391	SCOPUS		
						Biriuk OV, Shabanov DA, Korshunov AV, Borkin LJ, Lada GA, Pasynkova RA, Rosanov JM, Litvinchuk SN 2016. Gamete production patterns and mating systems in water frogs of the hybridogenetic <i>Pelophylax esculentus</i> complex in north-eastern Ukraine. <i>Journal of Zoological</i>	WOS-SCIE, SCOPUS		

Nr.crt.	Date lucrare (Autori, anul, titlu, revista, volum, pagini)	Tip autor	PI	AIS	Nr. citari	Citare (Autori, anul, revista, volum, pagini)	Sursa citare (WoS, SCOPUS)	Calcul detaliat [4+(7 x AII)+c1]	Punctaj
						Systematics and Evolutionary Research 54(3): 215-225. Litvinchuk SN, Storinov DV, Rosanov JM 2015. Natural spontaneous autotriploidy in the genus <i>Pelophylax</i> (Anura: Ranidae). Russian Journal of Herpetology 22(4): 318-320.			
ISI-Co-06	Sas-Kovács É.H., Urák I., Sas-Kovács I., Covaci-Marcov S.D., Rákosi L. 2015. Winter-active wolf spiders (Araneae: Lycosidae) in thermal habitats from western Romania. Journal of Natural History 49: 675-683	co-auth	1.01	0.352	1	Galle R., Szpisják N., Torma A. 2016. Influence of habitat structure on the spiders of river islands and floodplain forests of the lower reach of the Mures River in Western Romania. North-Western Journal of Zoology 12(2): 255-260.	WOS-SCIE, SCOPUS	=0.7x[4+(7x0.352)+1]=	5.2248
ISI-Co-07	Sas-Kovacs E.H., Urak I., Cupsa D., Sas-Kovács I., Ferentí S., Rákosi L. 2015. Wolf Spider (Araneae: Lycosidae) Assemblages of a Deciduous Forest in North-Western Romania. Entomologia Generalis 35: 199-211	co-auth	0.067	0.052	0			=0.7x[4+(7x0.052)+0]=	3.0548
ISI-Co-08	Sas-Kovács ÉH, Sas-Kovács I., Urák, I. 2015. <i>Alopecosa psammophila</i> Buchar, 2001 (Araneae: Lycosidae): morphometric data and first record for Romania. Turkish Journal of Zoology 39: 353-358	co-auth	0.88	0.209	4	Cicort-Lucaci, AS 2020. Road-killed ground beetles prove the presence of <i>Carabus hungaricus</i> (Coleoptera: Carabidae) in North-Western Romania. Nature Conservation Research 5(3): 134-138. / DOI: 10.24189/nrc.2020.033	WOS-ESCI, SCOPUS	=0.7x[4+(7x0.209)+4]=	6.6241
						da Rosa, MG; Brescovit, AD; Baretta, CRDM; Santos, JCP; de Oliveira, LC; Baretta, D 2019. Diversity of soil spiders in land use and management systems in Santa Catarina, Brazil. Biota Neotropica 19(2): e20180619	WOS-SCIE, SCOPUS		
						Galle R., Szpisják N., Torma A. 2016. Influence of habitat structure on the spiders of river islands and floodplain forests of the lower reach of the Mures River in Western Romania. North-Western Journal of Zoology 12(2): 255-260.	WOS-SCIE, SCOPUS		
						Gache C. 2014. Status of the bird fauna from "Carei Plain" natural protected area, north western Romania, in 2011. North-Western Journal of Zoology 10(Supl.) s125-s134	WOS-SCIE, SCOPUS		
ISI-Co-09	Velekei B., Lakatos F., Covaci-Marcov S.D., Sas I., Puky M. 2015. New <i>Zootoca vivipara</i> (Lichtenstein, 1823) haplogroup in the Carpathians. North-Western Journal of Zoology 11: 363-365	co-auth	0.539	0.19	6	Kupriyanova, L., Böhme, W. 2020. A review of the cryptic diversity of the viviparous lizard, <i>Zootoca vivipara</i> (Lichtenstein, 1823) (Squamata: Lacertidae) in central Europe and its postglacial re-colonization out of the carpathian basin: Chromosomal and molecular data. Europe: Environmental, Political and Social Issues, 17 August 2020, Pages 25-43. (Book Chapter)	SCOPUS	=0.7x[4+(7x0.19)+6]=	7.931
						Kupriyanova, LA; Safronova, LD; Chekunova, AI 2019.	WOS-SCIE,		

Anexa la Fișa de verificare a înăperei standardelor minime CNATDCU (Ordinul 6129/2016-Anexa nr. 19) – șef lucrări, Dr. István SAS-KOVÁCS

Nr.cert.	Date lucrare (Autori, anul, titlu, revista, volum, pagini)	Tip autor	FI	AIS	Nr. citari	Citare (Autori, anul, revista, volum, pagini)	Sursa citare (WoS, SCOPUS)	Calcul detaliat [4+(7 x AI)+cl]	Punctaj
						Meiotic Chromosomes. Synaptonemal Complexes in a Female Viviparous Lizard (<i>Zootoca vivipara</i>) in Prophase I of Meiosis. <i>Russian Journal of Genetics</i> 55(6): 774-778.	SCOPUS		
						Petraccioli, A; Guarino, FM; Kupriyanova, L; Mezzasalma, M; Odicella, G; Picariello, O; Capriglione, T 2019. Isolation and Characterization of Interspersed Repeated Sequences in the Common Lizard, <i>Zootoca vivipara</i> , and Their Conservation in Squamata. <i>Cytogenetic and Genome Research</i> 157(1-2): 65-76	WOS-SCIE, SCOPUS		
						Recknagel, H; Kamenos, NA; Elmer, KR 2018. Common lizards break Dollo's law of irreversibility: Genome-wide phylogenomics support a single origin of viviparity and re-evolution of oviparity. <i>Molecular Phylogenetics And Evolution</i> 127: 579-588.	WOS-SCIE, SCOPUS		
						Kupriyanova, L; Kirschey, T; Bohme, W. 2017. Distribution of the Common or Viviparous Lizard, <> <i>Zootoca vivipara</i> </> (Lichtenstein, 1823) (Squamata: Lacertidae) in Central Europe and Re-Colonization of the Baltic Sea Basin: New Karyological Evidence. <i>Russian Journal of Herpetology</i> 24(4): 311-317.	WOS-BIOSIS		
						Kupriyanova, L; Kirschey, T; Bohme, W 2017. Distribution of the common or viviparous lizard, <i>Zootoca vivipara</i> (Lichtenstein, 1823) (Squamata: Lacertidae) in central europe and re-colonization of the Baltic Sea Basin: new karyological evidence. <i>Russian Journal of Herpetology</i> 24(4), 311-317	WOS-SCIE, SCOPUS		
ISI-Co-10	Telcean I.C., Cupșa D., Sas-Kovács I., Cicort-Lucaciu A.S., Covaciuc-Marcov S.D. 2014. Some data upon the fish fauna from Carei Plain natural protected area obtained with herpetological methods. North-Western Journal of Zoology 11: s135-s140	co-auth	0.869	0.21	1	Curtean-Banaduc, A; Cismas, IC; Banaduc, D 2019 Management elements for two albuminid species, <i>Alburnus alburnus</i> (Linnaeus, 1758) and <i>Alburnoides bipunctatus</i> (Bloch, 1782) based on a decision-support system study case. <i>Transylvanian Review of Systematical and Ecological Research</i> 21(2). 81-92.	WOS-BIOSIS	=0.7x[4+(7x0.21)+1]=	4.529
ISI-Co-11	Telcean I.C., Sas I., Covaciuc-Marcov S.D. 2014. Range extension of <i>Proterorhinus semilunaris</i> (Heckel, 1837) in Ier River, north-western Romania. <i>Journal of Applied Ichthyology</i> 30: 175-177	co-auth	0.867	0.283	1	Cupșa, D. 2014. Corbicula fluminea upstream expansion in Crișuri Rivers. Tisa hydrographical basin (Hungarian-Romanian cross-border). <i>North-Western Journal of Zoology</i> 10 (2): 438-440.	WOS-SCIE, SCOPUS	=0.7x[4+(7x0.283)+1]=	4.8867
ISI-Co-12	Ferentí S., Cupșa D., Sas-Kovács E.H., Sas-Kovács I., Covaciuc-Marcov S.D. 2013. The importance of forests and wetlands from the Tur River natural protected area in conservation of native terrestrial	co-auth	0.7	0.183	3	Khemaissa, H; Jelassi, R; Souty-Grosset, C; Nasri-Ammar, K 2018. Faunistic data and biogeography of terrestrial isopods from Tunisian wetlands. <i>African Journal of Ecology</i> 56(1): 35-50.	WOS-SCIE, SCOPUS	=0.7x[4+(7x0.183)+3]=	5.7967

Anexa la Fișa de verificare a înăpereirii standardelor minime CNATDCU (Ordinul 6129/2016-Anexa nr. 19) – Șef.lucrări,Dr. István SAS-KOVÁCS

Nr.crt.	Date lucrare (Autori, anul, titlu, revista, volum, pagini)	Tip autor	FI	AIS	Nr. citari	Citare (Autori, anul, revista, volum, pagini)	Sursa citare (WoS, SCOPUS)	Calcul detaliat [4+(7 x AI)+c1]	Punctaj
	isopod fauna. North-Western Journal of Zoology 9: 139-144					Giurginca, A; Baba, SC; Munteanu, CM 2017. New data on the Oniscidea, Diplopoda and Chilopoda from urban parks of Bucharest. North-Western Journal of Zoology 13(2): 234-243	WOS-SCIE, SCOPUS		
						Stojanovic M., Milutinovic T. 2014. The earthworms (Oligochaeta: Lumbricidae) of the Pannonian region of Serbia, Vojvodina Province: Zoogeography and Diversity. North-Western Journal of Zoology 10(2): 305-313	WOS-SCIE, SCOPUS		
ISI-Co-13	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: 15-18	co-auth	0.58	0	6	Sotiropoulos, K., Moustakas, K., Tolli, E.-A. 2020. First record of facultative paedomorphosis in the turkish smooth newt, <i>Lissotriton schmidti</i> (Raxworthy, 1988), from Greece. Herpetology Notes 13: 1041-1044	SCOPUS	=0.7x[4+(7x0)+6]=	7
						Sotiropoulos, K., Moustakas, K., Konstantinidis, K., Manzana-Oikonomaki, V., Siarabi, S., Bounas, A. 2020. First record of facultative paedomorphosis in the macedonian crested newt (<i>Triturus macedonicus</i>) and an additional record for the greek smooth newt (<i>Lissotriton vulgaris</i>) from greece: implications on species conservation and preservation of alternative ontogenetic trajectories. Herpetology Notes 10: 255-260.	SCOPUS		
						Kizil, D., Ismail, I.B., Olivier, A., Çiçek, K. 2016. A new case of facultative paedomorphosis in Smooth Newts, <i>Lissotriton vulgaris</i> (Caudata: Salamandridae), in Turkey. Amphibian and Reptile Conservation 10: e119	SCOPUS		
						Stanescu, F., Buhaciuc, E., Szekely, P., Szekely, D., Cogălniceanu, D. 2014. Facultative paedomorphosis in a population of <i>Lissotriton vulgaris</i> (Amphibia: Salamandridae) from the Danube Delta Biosphere Reserve (Romania). Turkish Journal of Zoology 38 (1): 114-117.	WOS-SCIE, SCOPUS		
						Mester, B., Cozma, N.J., Puky, M. 2013. First observation of facultative paedomorphosis in the Danube crested newt (<i>Triturus dobrogicus</i> Kirszescu, 1903) and the occurrence of facultative paedomorphosis in two newt species from soda pans of the Danube-Tisza Interfluve (Kiskunság National Park, Hungary). North-Western Journal of Zoology 9 (2): 443-445.	WOS-SCIE, SCOPUS		
					-	Gvozdik, V., Javurkova, V., Kopecky, O. 2013. First evidence of a paedomorphic population of the smooth newt (<i>Lissotriton vulgaris</i>) in the Czech Republic. Acta Herpetologica 8 (1): 53-57.	WOS-SCIE, SCOPUS		
ISI-Co-14	Telcean I.C., Cicort-Lucaciu A.S., Sas I., Covaci-Marcov S.D. 2011.	co-auth	0.747	0	2	Hamner, MP; Goodman, TS; Adams, M; Faulks, LF; Unmack, PJ; Whiterod, NS; Walker, KF 2015. Regional extinction, rediscovery and rescue of a freshwater fish	WOS-SCIE, SCOPUS	=0.7x[4+(7x0)+2]=	4.2

Anexa la Fișa de verificare a îndeplinirii standardelor minimele CNATDCU (Ordinul 6129/2016-Anexa nr. 19) – Șef.lucrări.Dr. István SAS-KOVÁCS

Nr.crt	Date lucrare (Autori, anul, titlu, revista, volum, pagini)	Tip autor	FI	AIS	Nr. citari	Citare (Autori, anul, revista, volum, pagini)	Sursa citare (WoS, SCOPUS)	Calcul detaliat [4+(7 x AI1)+c1]	Punctaj
	Romanichthys valsanicola is still fighting! How can we help? . North-Western Journal of Zoology 7: 334-338					from a highly modified environment: The need for rapid response. Biological Conservation 192: 91-100.			
						Farhangi, M., Rostami-Charati, F. 2012. Increasing survival rate to <i>Acipenser persicus</i> by added Clinoptilolite zeolite in acute toxicity test of ammonia. AACL Bioflux 5 (1): 18-22.	SCOPUS		
ISI-Co-15	Covaci-Marcov S.D., Cicort-Lucaciu A.S., Sas I., Cupșa D., Kovács E.H., Ferentz S. 2010. Food composition of some low altitude <i>Lissotriton montandoni</i> (Amphibia, Caudata) populations from North-Western Romania. Archives of Biological Sciences (Belgrade) 62: 479-488	co-auth	0.356	0	6	Stellati, L., Mirabasso, J., Luiselli, L., Bologna, M.A., Vignoli, L., Bissattini, A.M. 2021. Can we share? Feeding strategy in three syntopic newts in artificial habitats. Diversity 13(1): art.32 / pp.1-16	SCOPUS	=0.7x[4+(7x0)+6]=	7
						Kaczmarski, M; Kubicka, A; Hromada, M; Tryjanowski, P 2017. Robustness of newt heads in condition of co-existence: a case of the Carpathian newt and the alpine newt. Zoomorphology 136(4): 511-521	WOS-SCIE, SCOPUS		
						Farasat, H., Sharifi, M. 2014. Food habit of the endangered yellow-spotted newt <i>Neurergus microspilotes</i> (Caudata, Salamandridae) in Kavat Stream, western Iran. Zoological Studies 53: DOI: 10.1186/s40555-014-0061-z	WOS-SCIE, SCOPUS		
						Sanchez-Hernandez, J. 2014. Disentangling prey-handling efficiency of larval newts through multivariate prey trait analysis. Journal of Natural History 48 (31-32). 1957-1969.	WOS-SCIE, SCOPUS		
						Ibara S. 2014. Food habits of the newt. Bulletin of the Herpetological Society of Japan 2: 128-133	WOS-BIOSIS		
						Kovács, I., Páina, C., Bert, F.C. 2010. Notes on the trophic spectrum of a <i>Mesotriton alpestris</i> (Amphibia) population from Sălaj County, Romania. Biorean Biologist 4(2): 133-137.	WOS-BIOSIS		
ISI-Co-16	Tomescu N. Ferentz 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: 268-274	co-auth	0.659	0	2	Le, DTT; Rowley, JL; Tran, DTA; Hoang, HD 2020. The diet of a forest-dependent frog species, <i>Odorrana moraskai</i> (Anura: Ranidae), in relation to habitat disturbance. Amphibia-Reptilia 41: 29-41	WOS-SCIE, SCOPUS	=0.7x[4+(7x0)+2]=	4.2
						Bozorgi, F; Kiabi, BH; Kami, HG 2018. Feeding habits of spot-bellied salamander <i>Salamandra infraimmaculata semenovi</i> (Nesterov, 1916) based on examination of three populations from Zagros Mountains, Western Iran (Caudata: Salamandridae). Russian Journal of Herpetology 25(1): 11-16	WOS-SCIE, SCOPUS		

Anexa la Fișa de verificare a îndeplinirii standardelor minime CNATDCU (Ordinul 6129/2016-Anexa nr. 19) – Șef.Iucrări.Dr. István SAS-KOVÁCS

Nr.cert.	Date lucrare (Autori, anul, titlu, revista, volum, pagini)	Tip autor	FI	AIS	Nr. citari	Citare (Autori, anul, revista, volum, pagini)	Sursa citare (WoS, SCOPUS)	Calcul detaliat [4+(7 x AIS)+c1]	Punctaj
ISI-Co-17	Covaeiu-Marcov S.D., Cicort-Lucaciu A.Ş., Mitrea I., Sas I., Căuş A.V., Cupşa D. 2010. Feeding of three syntopic newt species (<i>Triturus cristatus</i> , <i>Mesotriton alpestris</i> and <i>Lissotriton vulgaris</i>) from Western Romania. North-Western Journal of Zoology 6: 95-108	co-auth	0.659	0	14	Stellati, L., Mirabasso, J., Luiselli, L., Bologna, M.A., Vignoli, L., Bissanti, A.M. 2021. Can we share? Feeding strategy in three syntopic newts in artificial habitats. Diversity 13(1): art.32 / pp.1-16	SCOPUS	=0.7x[4+(7x0)+14]=	12.6
						Allgeier, S; Friedrich, A; Brühl, CA 2019. Mosquito control based on <i>Bacillus thuringiensis israelensis</i> (Bti) interrupts artificial wetland food chains. Science of the Total Environment 686: 1173-1184	WOS-SCIE, SCOPUS		
						Marchesini, A; Vernesi, C; Battisti, A; Ficetola, GF 2018. Deciphering the drivers of negative species-genetic diversity correlation in Alpine amphibians. Molecular Ecology 27(23): 4916-4930.	WOS-SCIE, SCOPUS		
						Palomar, G; Voros, J; Bosch, J 2017. Tracking the introduction history of <i>Ichthyosaura alpestris</i> in a protected area of Central Spain. Conservation Genetics 18(4): 867-876	WOS-SCIE, SCOPUS		
						Vignoli, L; Bissanti, AM; Luiselli, L 2017. Food partitioning and the evolution of non-randomly structured communities in taïed amphibians: a worldwide systematic review. Biological Journal of the Linnean Society 120(3): 489-502.	WOS-SCIE, SCOPUS		
						Kopecky, O; Novak, K; Vojar, J; Susta, F 2016. Food composition of alpine newt (<i>Ichthyosaura alpestris</i>) in the post-hibernation terrestrial life stage. North-Western Journal of Zoology 12(2): 299-303	WOS-SCIE, SCOPUS		
						Kopecky, O 2016. Changes in prey importance and prey niche overlap of sexes during the alpine newt breeding season. Belgian Journal of Zoology 146(2): 73-80.	WOS-SCIE, SCOPUS		
						Kovacs, T; Anthony, BP; Kondorosy, E; Torok, J 2014. Predation on heteropterans within an assemblage of anurans at Kis-Balaton, Hungary. North-Western Journal of Zoology 10(2): 236-244.	WOS-SCIE, SCOPUS		
						Rosca, I.; Gherghel, I.; Srugariu, A.; Zamfirescu, S.R. 2013. Feeding ecology of two newt species (<i>Triturus cristatus</i> and <i>Lissotriton vulgaris</i>) during the reproduction season. Knowledge and Management of Aquatic Ecosystems 408: 05, DOI: 10.1051/kmae/2013040.	WOS-SCIE, SCOPUS		
						Polymenti R.M.; Radea C.; Papanayotou C. 2011. Diet Composition of the Salamander <i>Lyciosalamandra luschnani basogluji</i> on the Greek Island of Kastellorizo in the Southeast Aegean Sea. Asian Herpetological Research 2(3): 155-160	WOS-SCIE, SCOPUS		
						Liao W.B.; Zhou C.Q.; Hu J.C. 2011. Head-body length variation in the mole-shrew (<i>Anourasorex squamipes</i>) in	WOS-SCIE, SCOPUS		

Nr.crt.	Date lucrare (Autori, anul, titlu, revista, volum, pagini)	Tip autor	FI	AIS	Nr. citări	Citare (Autori, anul, revista, volum, pagini)	Sursa citare (WoS, SCOPUS)	Calcul detaliat [4+(7 x AIS)+c1]	Punctaj
						relation to annual temperature and elevation. North-Western Journal of Zoology 7(1): 47-54			
						Iftine A.; Iftine O. 2011. Triturus cristatus (Caudata: Salamandridae) feeds upon dead fishes. Salamandra 47(1): 43-44	WOS-SCIE, SCOPUS		
						Kovács, I., Paina, C., Beni, F.C. 2010. Notes on the trophic spectrum of a Mesotriton alpestris (Amphibia) population from Sălaj County, Romania. Biorean Biologist 4(2): 133-137.	WOS-BIOSIS		
						Ferentí, S., David, A., Nagy, D. 2010. Feeding-behaviour responses to anthropogenic factors on Salamandra salamandra (Amphibia, Caudata). Biorean Biologist 4(2): 139-143.	WOS-BIOSIS		
ISI-Co-18	Covaciú-Marcov S.D., Cicort-Lucaciu A.S., Sas I., Ilieš D.C., Josan I. 2009. Explaining the presence of low altitude Mesotriton alpestris (Laurenti, 1768) populations from the Apuseni Mountains, western Romania – a possible zoogeographical scenario. North-Western Journal of Zoology 5: 406-419	co-auth	0.817	0	3	Naumov, BY; Popgeorgiev, GS; Komilev, YV; Ptachýski, DG; Stojanov, AJ; Tzankov, ND 2020. Distribution and Ecology of the Alpine Newt Ichthyosaura alpestris (Laurenti, 1768) (Amphibia: Salamandridae) in Bulgaria. Acta Zoologica Bulgarica 72(1): 83-102.	WOS-SCIE	=0.7x[4+(7x0)+3]=	4.9
						Hoffmann, R., Hoffmann-Berzsi, I. 2014. Preliminary data on the bat fauna from Cărei Plain natural protected area, Romania. North-Western Journal of Zoology 10 (Supplement 1): S27-S32.	WOS-SCIE, SCOPUS		
						Kovács, I., Paina, C., Beni, F.C. 2010. Notes on the trophic spectrum of a Mesotriton alpestris (Amphibia) population from Sălaj County, Romania. Biorean Biologist 4(2): 133-137.	WOS-BIOSIS		
ISI-Co-19	Covaciú-Marcov S.D., Cicort-Lucaciu A.S., Gaceu O., Sas I., Bogdan H.V., Ferentí S. 2009. The herpetofauna of the south-western part of Mehedinți County, Romania. North-Western Journal of Zoology 5: 142-146	co-auth	0.817	0	14	Vacheva, ED; Naumov, BY; Tzankov, ND 2020. Diversity and Habitat Preferences in Lizard Assemblages (Reptilia: Sauria) from Model Territories in Western Bulgaria. Acta Zoologica Bulgarica 72(3): 385-396.	WOS-SCIE, SCOPUS	=0.7x[4+(7x0)+14]=	12.6
						Ilé, G.-A., Dumbravă, A.-R. 2020. A wall lizard on a Danube Island-Podarcis muralis (Reptilia) in Moldova Veche Island, Iron Gates Natural Park, Romania. Ecología Balkánica 12(1): 4p.	SCOPUS, BIOSIS		
						Sucea F.-N. 2019. The second record of a rare lizard species, darevskia praticola (Eversmann, 1834), in the Jiu Gorge National Park, Romania. Ecología Balkánica 13(1): 239-241.	SCOPUS, BIOSIS		
						[Anonymous] Čorović, J., Popović, M., Cogălioceanu, D., Carretero, M.A., Crnobrnja-Isailović, J. 2018. Distribution of the meadow lizard in Europe and its	WOS-SCIE, SCOPUS		

Nr.crt.	Date lucrare (Autori, anul, titlu, revista, volum, pagini)	Tip autor	FI	AIS	Nr. citări	Citare (Autori, anul, revista, volum, pagini)	Sursa citare (WoS, SCOPUS)	Calcul detaliat [4+(7 x AIS)+c1]	Punctaj
						realized ecological niche model. <i>Journal of Natural History</i> 52(29-30): 1909-1925			
						Corovic, J.; Crnobrnja-Isailovic, J. 2018. Aspects of thermal ecology of the meadow lizard (<i>Darevskia praticola</i>). <i>Amphibia-Reptilia</i> 39(2): 229-238.	WOS-SCIE, SCOPUS		
						Gherghel, I.; Pătes, M 2015. Landscape as a determinant of dispersal patterns and population connectivity in a newt species. <i>Ecological Informatics</i> 28: 1-6	WOS-SCIE, SCOPUS		
						Heltai, B.; Saly, P.; Kovacs, D.; Kiss, I 2015. Niche segregation of sand lizard (<i>Lacerta agilis</i>) and green lizard (<i>Lacerta viridis</i>) in an urban semi-natural habitat. <i>Amphibia-Reptilia</i> 36(4): 389-399	WOS-SCIE, SCOPUS		
						Sos T; Kecskes A; Hegyeli Z; Marosi B 2012. New data on the distribution of <i>Darevskia pontica</i> (Lantz and Cyren, 1919) (Reptilia: Lacertidae) in Romania: filling a significant gap. <i>Acta Herpetologica</i> 7(1): 175-180	WOS-SCIE, SCOPUS		
						Jablonski, D.; Vlček, P. 2012. A record of <i>Pelophylax esculentus</i> attack on <i>Bombina variegata</i> . <i>Herpetology Notes</i> 5: 503-505.	SCOPUS		
						Gherghel I.; Strugariu A.; Sahlean T.; Stefanescu A. 2011. New Romanian distribution record for <i>Darevskia praticola pontica</i> (Lantz & Cyren, 1919) at its north-western range limit. <i>Herpetozoa</i> 23(3-4): 91-93	WOS-SCIE		
						Tuoiyev, S. B., Doronin, I. A., Kidov, A. A., Tuniyev, B. S. 2011. Systematic and geographical variability of meadow lizard, <i>Darevskia praticola</i> (Reptilia: Sauria) in the Caucasus. <i>Russian Journal of Herpetology</i> 18: 295-316.	WOS-RUSSCI, WOS-BIOSIS		
						Iftimie, A.; Iftimie, O. 2011. Note on the herpetofauna of the Vulcan Mountains and their foothills (Southern Carpathians, Romania). <i>Travaux du Muséum National d'Histoire Naturelle Grigore Antipa</i> 54(2): 513-521	WOS-BIOSIS		
						Rozylowicz L. & M. Dobre 2010. Assessing the threatened status of <i>Testudo hermanni boettgeri</i> Mojsisovics, 1889 (Reptilia: Testudinidae) population from Romania. <i>North-Western Journal of Zoology</i> 6: 190-202	WOS-SCIE, SCOPUS		
						Sahlean, T. C., Mester, L. E., Craciun, N. 2010. First distribution record for the large whip snake (<i>Diaphorophis caspius</i> Gmelin, 1789) in the county of Teleorman (Ialaz, Romania). <i>Bihorean Biologist</i> 4 (2): 181-183	WOS-BIOSIS		
ISI-Co-20	Covaci-Marcov S.D., Sas I., Cicort-Lucaciu A.S., Kovacs E.H., Pintea C. 2009. Herpetofauna of the Natural Reserves from Carei Plain: zoogeographical significance, ecology, statute and conservation. <i>Carpathian Journal of Earth and Environmental</i>	co-auth	0.606	0.031	12	Luiselli, L.; Di Vittorio, M.; Battisti, C.; Ajoung, SN 2020. Spatio-Temporal Dynamics of a Semi-Aquatic Reptile Community in Caspian Reed Bed Ecosystems. <i>Wetlands</i> 40(6), pp. 2527-2537 / DOI 10.1007/s13157-020-01325-1	WOS-SCIE, SCOPUS	=0.7x[4+(7x0.031)+12]=	11.3519

Anexa Ia Fișa de verificare a îndeplinirii standardelor minimele CNATOCU (Ordinul 6129/2016-Anexa nr. 19) – Șef.lucrări,Dr. István SAS-KOVÁCS

Nr.cert.	Date lucrare (Autori, anul, titlu, revista, volum, pagini)	Tip autor	FI	AIS	Nr. citari	Citare (Autori, anul, revista, volum, pagini)	Sursa citare (WoS, SCOPUS)	Calcul detaliat [4+(7 x AIS)+cl]	Punctaj
	Sciences 4: 69-80					Sokolov L., V. 2019. Data on the Distribution of the Crimean Wall Lizard, <i>Podarcis tauricus</i> (Pallas, 1814) (Sauria: Lacertidae), in the North-Western Black Sea Region (Ukraine). Sovremennaya herpetologiya 19(3-4): 132-146.	WOS-RUsCi		
						Hoffmann, R., Hoffmann-Berei, I. 2017. Bat (chiroptera) records from the inferior meadow of the crisul repede river natural protected area, western romania. South-Western Journal of Horticulture, Biology and Environment 8(1): 17-26.	SCOPUS		
						Trochet, A.; Dechartre, J.; Le Chevalier, H.; Baillat, B.; Calvez, O.; Blanchet, S.; Riberon, A. 2016. Effects of habitat and fragmented-landscape parameters on amphibian distribution at a large spatial scale. Herpetological Journal 26(2): 73-+	WOS-SCIE, SCOPUS		
						Gache, C. 2014. Status of the bird fauna from „Carei Plain” natural protected area, north western Romania, in 2011. North-Western Journal of Zoology 10 (Supplement 1): S125-S134.	WOS-SCIE, SCOPUS		
						Hoffmann, R., Hoffmann-Berei, I. 2014. Preliminary data on the bat fauna from Carei Plain natural protected area, Romania. North-Western Journal of Zoology 10 (Supplement 1): S27-S32.	WOS-SCIE, SCOPUS		
						Stojanovic, M., Milutinovic, T. 2014. The earthworms (Oligochaeta: Lumbricidae) of the Pannonian region of Serbia, Vojvodina Province: Zoogeography and Diversity. North-Western Journal of Zoology 10 (2): 305-313.	WOS-SCIE, SCOPUS		
						Bogdan, H.V., Ilies, D., Gaceu, O. 2013. Conservation implications on present distribution of herpetofauna from plain areas of the Western Banat region, Romania. North-Western Journal of Zoology 9 (1): 172-177.	WOS-SCIE, SCOPUS		
						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	WOS-SCIE, SCOPUS		
						Ferentí 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	WOS-SCIE, SCOPUS		
						M. Bonk & M. Pabjan 2010. Changes in a regional batrachofauna in south-central Poland over a 25 year period. North-Western Journal of Zoology 6: 225-244.	WOS-SCIE, SCOPUS		
						Kovacs I., David A., Ferentí S., Dimancea N. 2010. The food composition of two brown frog populations (<i>Rana dalmatina</i> and <i>Rana temporaria</i>) from Slaj County,	WOS-BIOSIS		

Nr.crt.	Date lucrare (Autori, anul, titlu, revista, volum, pagini)	Tip autor	FI	AIS	Nr. citari	Citare (Autori, anul, revista, volum, pagini)	Sursa citare (WoS, SCOPUS)	Calcul detaliat [4+(7 x AIS)+cl]	Punctaj	
						Romania. Bihearean Biologist 4, 7-14.				
ISI-Co-21	Covaciuc-Marcov S.D., Cicort-Lucaciuc A.Ş., Sas I., Strugariu A., Cacuci P., Gherghel I. 2008. Contributions to the knowledge regarding the composition and geographical distribution of the herpetofauna from Northern Moldavia (Suceava and Botoșani Counties, Romania). North-Western Journal of Zoology 4: s25-s47					Trachet, A; Dechartre, J; Le Chevalier, H; Baillat, B; Calvez, O; Blanchet, S; Riberon, A 2016. Effects of habitat and fragmented-landscape parameters on amphibian distribution at a large spatial scale. Herpetological Journal 26(2): 73-+	WOS-SCIE, SCOPUS	=0.7x[4+(7x0)+3]=	4.9	
						Bonk M. & 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.	WOS-SCIE, SCOPUS			
						Kovács, I., David, A., Ferenczi, S., & Dimancea, N. (2010). The food composition of two brown frog populations (<i>Rana dalmatina</i> and <i>Rana temporaria</i>) from Salaj County, Romania. Bihearean Biologist, 4(1): 7-14.	WOS-BIOSIS			
ISI-Co-22	Strugariu A., Zamfirescu Ş.R., Nicoară A.. Gherghel I., Sas I., Pușcașu C.M., Bugeac T. 2008 2008. Preliminary data regarding the distribution and status of the herpetofauna in Iași County (Romania). North-Western Journal of Zoology 4: s1-s24	co-auth	not	0	3	Pop, D.-R., Lucaci, B.I., Covaciuc-Marcov, S.-D. 2019. Notes on the presence of <i>Bombina variegata</i> (amphibia) in southern romanian Moldavia. Herpetology Notes 12 1001-1004.	SCOPUS	=0.7x[4+(7x0)+3]=	4.9	
						Ianc, R., Cicort-Lucaciuc, A.-S. , Ilies, D., Kovács, E-H 2012. Note on the presence of <i>Salamandra salamandra</i> (Amphibia) in caves from Padurea Craiului Mountains, Romania. North-Western Journal of Zoology 8(1), 202-203	WOS-SCIE, SCOPUS			
						Bonk M. & 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	WOS-SCIE, SCOPUS			
ISI-Co-23	Hartel T.R., Moga C.I., Öllerer K., Demeter L., Sas I., Ruști D.M., Balog A. 2008. A proposal towards the incorporation of spatial heterogeneity into animal distribution studies in Romanian landscapes. North-Western Journal of Zoology 4: 173-188	co-auth	not	0	13	Benedek, K. 2018. Aspects in Romanian nature conservation - a review. Environmental Engineering and Management Journal 17(1): 95-106	WOS-SCIE, SCOPUS	=0.7x[4+(7x0)+13]=	11.9	
						Morelli, F., Benedetti, Y., Tryjanowski, P. 2017. Introducción (Editorial). Birds as Useful Indicators of High Nature Value Farmlands: Using Species Distribution Models as a Tool for Monitoring the Health of Agro-ecosystems. Pages 1-26 / full book 1-129	SCOPUS			

Anexa la Fișa de verificare a îndeplinirii standardelor minime CNATDCU (Ordinul 6129/2016-Anexa nr. 19) – Șef, lucrări.Dr. István SAS-KOVÁCS

Nr.crt.	Date lucrare (Autori, anul, titlu, revista, volum, pagini)	Tip autor	FI	AIS	Nr. citari	Citare (Autori, anul, revista, volum, pagini)	Sursa citare (WoS, SCOPUS)	Calcul detaliat [4+(7 x AI!)+c1]	Punctaj
						ISBN: 978-331950284-7;978-331950282-3			
						Loos, J., Dorresteijn, I., Hanspach, J., Fost, P., Rakosy, L., Fischer, J. 2014. Low-intensity agricultural landscapes in Transylvania support high butterfly diversity: Implications for conservation. <i>PLoS ONE</i> 9(7): e103256	WOS-SCIE, SCOPUS		
						Galle, R.; Schweger, S 2014. Habitat and landscape attributes influencing spider assemblages at lowland forest river valley (Hungary). <i>North-Western Journal of Zoology</i> 10(1): 36-41.	WOS-SCIE, SCOPUS		
						Pop, IM; Szallay, 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. <i>Procedia Environmental Sciences</i> 14: 111-122.	WOS-ISI-Proc		
						Ferentí 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. <i>Carpathian Journal of Earth and Environmental Sciences</i> 6(1): 273-276	WOS-SCIE, SCOPUS		
						Covaci-Marcov S.D.; Cupsa D.; Ferentí S.; David, A.; Dimancea N. 2010. Human Influence or Natural Differentiation in Food Composition of four Amphibian Species from Hisuria Fortress, Romania? <i>Acta Zoologica Bulgarica</i> 62(3): 307-313	WOS-SCIE, SCOPUS		
						Rozylowicz L., S. Chiriac, R.M. Sandu & S. Manolache 2010. The habitat selection of a female lynx (<i>Lynx lynx</i>) in the northwestern part of the Vrancea Mountains, Romania. <i>North-Western Journal of Zoology</i> 6: 122-127	WOS-SCIE, SCOPUS		
						Rozylowicz L.z & M. Dobre 2010. Assessing the threatened status of <i>Testudo hermanni boettgeri</i> Mojsisovics, 1889 (Reptilia: Testudines: Testudinidae) population from Romania. <i>North-Western Journal of Zoology</i> 6: 190-202	WOS-SCIE, SCOPUS		
						Kovacs I., David A., Ferentí S., Dimancea N. 2010. The food composition of two brown frog populations (<i>Rana dalmatina</i> and <i>Rana temporaria</i>) from Slaj County, Romania. <i>Bihorean Biologist</i> 4: 7-14.	WOS-BIOSIS		
						Covaci-Marcov S.D., Dinca I., Dimancea N. 2009. The herpetofauna of the hydrographical basin of the Moca stream from Valea lui Mihai town, Bihor County, Romania. <i>Bihorean Biologist</i> 3(2): 125-131	WOS-BIOSIS		
						David A., Ilona HR 2009. Note on the presence of the black stork <i>Ciconia nigra</i> (Linnaeus 1758) from Magura Codrului area, Maramureş county, Romania. <i>Bihorean Biologist</i> 3(1): 91-92.	WOS-BIOSIS		
						David A., Coroiu I., Barbos M. 2008. BIRD SPECIES	WOS-BIOSIS		

Anexa la Fișa de verificare a înăperei standardelor minime CNATDCU (Ordinul 6129/2016-Anexa nr. 19) – Șef.Iucrări.Dr. István SAS-KOVÁCS

Nr.cert.	Date lucrare (Autori, anul, titlu, revista, volum, pagini)	Tip autor	FI	AIS	Nr. citări	Citare (Autori, anul, revista, volum, pagini)	Sursa citare (WoS, SCOPUS)	Calcul detaliat [4+(7 x AII)+cl]	Punctaj
						RICHNESS IN FIZES PLAIN (CENTRAL TRANSYLVANIA, ROMANIA). Studia Universitatis Babes-Bolyai Biologia 53(2): 51-62.			
						Galle, R. 2008. The effect of a naturally fragmented landscape on the spider assemblages. North-Western Journal of Zoology 4(1): 61-71	WOS-SCIE, SCOPUS		
ISI-Co-24	Göçmen B., Kaşot N., Yıldız M.Z., Sas I., Akman B., Yalçınkaya D., Güçel S. 2008. Results of the Herpetological Trips to Northern Cyprus. North-Western Journal of Zoology 4: 139-149	co-auth	not	0	8	Ilseven, S.; Nasrullah, Z.; Aslanova, F. 2020. Attitude of hunters on snake habitat and management system in Cyprus. Journal of Environmental Biology 41(2): 475-482.	WOS-SCIE	=0.7x[4+(7x0)+8]=	8.4
						Tayhan, Y.; Yakin, B. Y.; Tok, C. V. 2016. Shape variability of the head of <i>Ophisops elegans</i> Menetries, 1832 (Reptilia: Lacertidae) from Konya, Turkey. Italian Journal of Zoology 83(2): 208-212.	WOS-SCIE, SCOPUS		
						Nicolaou, H.; Zogaris, S.; Pafilis, P. 2014. Frog vs. lizard: an unusual feeding behavior in the Levantine Marsh Frog, <i>Pelophylax bedriagae</i> from Cyprus. North-Western Journal of Zoology 10(1): 221-222.	WOS-SCIE, SCOPUS		
						Mahlow, K.; Tillack, F.; Schmidler, J. F.; Muller, J. (2013). An annotated checklist, description and key to the dwarf snakes of the genus <i>Eirenis</i> JAN, 1863 (Reptilia: Squamata: Colubridae), with special emphasis on the dentition. Vertebrate Zoology 63: 41-85.	WOS-SCIE, SCOPUS		
						Tok, C. V.; Gurkan, M.; Yakin, B.Y.; Hayretdag, S. 2013. Age Determination in Some <i>Ophisops elegans</i> Menetries 1832 (Sauria: Lacertidae) Populations Living in the Vicinity of Çanakkale and Akşehir-Eber. Ecologia Balkanica 5(2): 23-30	WOS-BIOSIS		
						Gucel, S.; Kadis, C.; Ozden, O.; Charalambidou, I.; Linstead, C.; Fuller, W.; Kounamas, C.; Ozturk, M. 2012. Assessment of biodiversity differences between natural and artificial wetlands in Cyprus. Pakistan Journal of Botany 44(spec.iss.2): 213-224	WOS-SCIE, SCOPUS		
						Oraie, H.; Rahuman, H.; Rastegar-Pouyani, N.; Rastegar-Pouyani, E.; Khosravani, A. 2012. The easternmost record of <i>Ophisops elegans</i> (Sauria: Lacertidae) in Iran. Herpetology Notes 5: 469-470.	SCOPUS		
						Yagmur E.A.; Koc H.; Lourenco W.R. 2011. A new species of <i>Buthus</i> Leach, 1815 from Cyprus (Scorpiones, Buthidae). Zookeys 115: 27-38	WOS-SCIE, SCOPUS		
ISI-Co-25	Hartel T., Sas I., Pernetta A., Geletsch I.C. 2007. The reproductive dynamics of temperate amphibians: a review. North-Western Journal of Zoology 3: 127-145	co-auth	not	0	26	Pompeu, CCL; de Sa, FP; Haddad, CFB. 2020. Seasonal Reproductive Dynamics of a Lek-Breeding Neotropical Treefrog is not Organized by Male Size (Anura, Hylidae). South American Journal of Herpetology 13(1): 33-41	WOS-SCIE	=0.7x[4+(7x0)+26]=	21
						Ludtke, DU; Foerster, K. 2019. Temporal Patterns of	WOS-SCIE		

Anexa la Fișa de verificare a îndeplinirii standardelor minimele CNATDCU (Ordinul 6126/2016-Anexa nr. 19) – Șef.lucrări,Dr. István SAS-KOVÁCS

Nr.crt.	Date lucrare (Autori, anul, titlu, revista, volum, pagini)	Tip autor	FI	AIS	Nr. citari	Citare (Autori, anul, revista, volum, pagini)	Sursa citare (WoS, SCOPUS)	Calcul detaiat [4+(7 x AI1)+c1]	Punctaj
						Mating Activity in Alpine Newts, <i>Ichthyosaura alpestris</i> . Journal of Herpetology 53(3): 245-251 / DOI: 10.1670/18-129			
						Smiroldo, G; Villa, A; Tremolada,; Gariano, P; Balestrieri, A; Delfino, M 2019. Amphibians in Eurasian otter <i>Lutra lutra</i> diet: osteological identification unveils hidden prey richness and male-biased predation on anurans. Mammal Review 49(3): 240-255.	WOS-SCIE		
						Brooks, GC; Smith, JA; Gorman, TA; Haas, CA 2019. Discerning the Environmental Drivers of Annual Migrations in an Endangered Amphibian. Copeia 107(2): 270-276	WOS-SCIE		
						Kaczmarski, M; Tryjanowski, P; Kubicka, AM 2019. Urban plums and toads: do fleshy fruits affect the post-metamorphic growth of amphibians? PEERJ 7: e6337 (hibas ev az ISI-a)	WOS-SCIE, SCOPUS		
						Ringler, E; Szipl, G; Harrigan, RJ; Bartl-Binder, P; Mangione, R; Ringler, M 2018. Hierarchical decision-making balances current and future reproductive success. Molecular Ecology 27 (9): 2289-2301	WOS-SCIE		
						Combes, M; Pinaud, D; Barbraud, C; Trotignon, J; Brischoux, F 2018. Climatic influences on the breeding biology of the agile frog (<i>Rana dalmatina</i>). Science of Nature 105(1-2): art.5, DOI: 10.1007/s00114-017-1530-0	WOS-SCIE		
						Drobenkov, S.M. 2018. Species diversity of breeding communities and nesting phenology of amphibians in ponds of Belarus. Acta Biologica Universitatis Daugavpiliensis 18(1): 21-27.	WOS-BIOSIS		
						Onorati, M; Vignoli, L 2017. The darker the night, the brighter the stars: consequences of nocturnal brightness on amphibian reproduction. Biological Journal of the Linnean Society 10(4): 961-976	WOS-SCIE		
						Yermokhin, M. V.; Tabachishin, V. G.; Ivanov, G. A. 2017. Phenological Changes in the Wintering of <i>Pelobates fuscus</i> (Pelobatidae, Amphibia) in the Climate Transformation Conditions in the Northern Lower Volga Region. Biology Bulletin 44(10): 1215-1227	WOS-BIOSIS		
						Lowe, K; Castley, J.G; Hero, JM 2016. Calling phenology and detectability of a threatened amphibian (<i>Litoria ololygonensis</i>) in ephemeral wetlands varies along a latitudinal cline: Implications for management. Austral Ecology 41(8): 938-951.	WOS-SCIE		
						Loman, J 2016. Breeding phenology in <i>Rana temporaria</i> . Local variation is due to pond temperature and population size. Ecology and Evolution 6(7): 6202-6209	WOS-SCIE		
						Schalk, CM.; Saenz, D 2016. Environmental drivers of anuran calling phenology in a seasonal Neotropical ecosystem. Austral Ecology 41(1): 16-27.	WOS-SCIE		
						Yermokhin, M.V.; Tabachishin, V.G.; Ivanov, G.A. 2016. Phenological changes of the wintering of Pelobates	WOS-RusCi		

Anexa la Fișa de verificare a îndeplinirii standardelor minimele CNATDCU (Ordinul 6129/2016-Anexa nr. 19) – Șef,lucrări,Dr. István SAS-KOVÁCS

Nr.crt.	Date lucrare (Autori, anul, titlu, revista, volum, pagini)	Tip autor	FI	AIS	Nr. citari	Citare (Autori, anul, revista, volum, pagini)	Sursa citare (WoS, SCOPUS)	Calcul detaliat [4+(7 x AIS)+c1]	Punctaj
						fucus (<i>Pelobatidae, Amphibia</i>) in the climate transformation conditions of the Northern Lower-Volga Region. <i>Povolzhskiy Journal of Ecology</i> 2: 167-185.			
						Ximenez, SdS; Tozetti, AM 2015. Seasonality in anuran activity and calling season in a Brazilian subtropical wetland. <i>Zoological Studies</i> 54: art.47	WOS-SCIE		
						Szentesi, Z. 2014. Green toad (Anura: Bufonidae) skeleton from the Upper Pleistocene of Hungary (Nagyharsany Crystal Cave, Villány Hills). <i>Fragments Palaeontologica Hungarica</i> 31: 117-124.	WOS-BIOSIS		
						Fu, VWK; Karraker, NE; Dudgeon, D 2013. Breeding dynamics, diet, and body condition of the Hong Kong newt (<i>Paramesotriton hongkongensis</i>). <i>Herpetological Monographs</i> 27: 1-22.	WOS-SCIE		
						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. <i>American Naturalist</i> 180(5): 642-654	WOS-SCIE		
						Vasconcelos Tiago da S.; dos Santos Tiago G.; Rossa-Feres Denise de C.; Haddad, C.F.B. 2010. Similarity of ground-dwelling anuran (<i>Amphibia</i>) composition among different vegetation physiognomies in a Mesophytic Semideciduous Forest from southeastern Brazil. <i>North-Western Journal of Zoology</i> 6(2): 275-285	WOS-SCIE		
						Ayres C. & J Comesáin 2010. Leech prevalence in <i>Rana iberica</i> populations from northwestern Spain. <i>North-Western Journal of Zoology</i> 6: 118-121	WOS-SCIE		
						Mollov, IA.; Popgeorgiev, GS.; Naumov, BY.; Tzankov, ND.; Stoyanov, A. 2010. Cases of abnormal amplexus in anurans (<i>Amphibia: Anura</i>) from Bulgaria and Greece. <i>Biharean Biologist</i> 4(2): 121-125	WOS-BIOSIS		
						Canavero, A . Arim, M. 2009. Clues supporting photoperiod as the main determinant of seasonal variation in amphibian activity. <i>Journal of Natural History</i> 43: 2975-2984	WOS-SCIE		
						Ayres, C. 2008. Multiple amplexus in the Iberian Brown Frog <i>Rana iberica</i> . <i>North-western Journal of Zoology</i> 4: 327-330	WOS-SCIE, SCOPUS		
						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. <i>North-Western Journal of Zoology</i> , 40 (1) 29-41	WOS-SCIE, SCOPUS		
						Dermeter, L., Benko, Z., 2007. Male <i>Rana temporaria</i> in amplexus with a clutch. <i>North-Western Journal of Zoology</i> 3: 105-108	WOS-SCIE		
ISI-Co-26	Babik W., Branicki W., Cmobićja-Isailović J., Cogălniceanu D., Sas I.,	co-auth	4 301	0	129	Blaha, M.; Patoka, J.; Japoshvili, B.; Let, M.; Bunc, M.; Kouba, A.; Mumladze, L. 2020. Genetic diversity, phylogenetic position and morphometric analysis	WOS-SCIE, SCOPUS	=0.7x[4+(7x0)+129]=	93,1

Nr.crt.	Date lucrare (Autori, anul, titlu, revista, volum, pagini)	Tip autor	FI	AIS	Nr. citari	Citare (Autori, anul, revista, volum, pagini)	Sursa citare (WoS, SCOPUS)	Calcul detaliat [4+(7 x AIS)+c1]	Punctaj
	Olgun K., Poyarkov N.A., Garcia-París M., Arntzen J.W. 2005. Phylogeography of two European newt species - discordance between mtDNA and morphology. Molecular Ecology 14: 2475-2491					of <i>Astacus colchicus</i> (Decapoda, Astacidae): a new insight into Eastern European crayfish fauna. Integrative Zoology Early access: DOI: 10.1111/j.1749-4877.12493			
						Melander, S.L., Mueller, R.L. 2020. Comprehensive Analysis of Salamander Hybridization Suggests a Consistent Relationship between Genetic Distance and Reproductive Isolation across Tetrapods. Copeia 108(4): 987-1003	WOS-SCIE, SCOPUS		
						Hrivnák, L.; Šroka, P.; Bojkova, J.; Godunko, RJ.; Soldan, T.; Staniczek, AH. 2020. The impact of Miocene orogeny for the diversification of Caucasian Epeorus (Caucasiron) mayflies (Ephemeroptera: Heptageniidae). Molecular Phylogenetics and Evolution 146: art. 106735 / DOI: 10.1016/j.ympev.2020.106735	WOS-SCIE, SCOPUS		
						Korabek, O.; Juricková, L.; Petrušek, A. 2020. Inferring the sources of postglacial range expansion in two large European land snails. Journal of Zoological Systematics and Evolutionary Research DOI: 10.1111/jzs.12368 Early Access: FEB 2020	WOS-SCIE, SCOPUS		
						Sotiropoulos, K., Moustakas, K., Toli, E.-A. 2020. First record of facultative paedomorphosis in the turkish smooth newt, <i>Lissotriton schmidleri</i> (Rawlson, 1988), from Greece. Herpetology Notes 13: 1041-1044	SCOPUS		
						Kehlmaier, C.; Zhang, XW.; Georges, A.; Campbell, PD.; Thomson, S.; Fritz, U. 2019. Mitogenomics of historical type specimens of Australasian turtles: clarification of taxonomic confusion and old mitochondrial introgression. Scientific Reports 9: art. 5841.	WOS-SCIE, SCOPUS		
						Salehi, T.; Akmali, V.; Sharifi, M. 2019. Population genetic structure of the endangered yellow spotted mountain newt (<i>Neurergus derjugini</i> ; Amphia, Caudata) inferred from mitochondrial DNA sequences. Herpetological Journal 29(1): 37-47	WOS-SCIE, SCOPUS		
						Dubey, S.; Lavanchy, G.; Thiebaud, J.; Dufresnes, C. 2019. Herps without borders: a new newt case and a review of transalpine alien introductions in western Europe. Amphibia-Reptilia 40(1): 13-27	WOS-SCIE, SCOPUS		
						Wuster, W.; Chirio, L.; Trape, JF.; Ineich, I.; Jackson, K.; Greenbaum, E.; Barron, C.; Kusamba, C.; Nagy, ZT.; Storey, R.; Hall, C.; Wuster, CE.; Barlow, A.; Broadley, DG. 2018. Integration of nuclear and mitochondrial gene sequences and morphology reveals unexpected diversity in the forest cobra (<i>Naja melanoleuca</i>) species complex in Central and West Africa (Serpentes: Elapidae). Zootaxa 4455(1): 68-98.	WOS-SCIE, SCOPUS		
						Uva, V.; Packer, M.; Cibois, A.; Fumagalli, I.; Roulin, A.	WOS-SCIE,		

Anexa la Fișa de verificare a îndeplinirii standardelor minime CNATDCU (Ordinul 6129/2016-Anexa nr. 19) – Sef.lucrări,Dr. István SAS-KOVÁCS

Nr.crt.	Date lucrare (Autori, anul, titlu, revista, volum, pagini)	Tip autor	FI	AIS	Nr. citari	Citare (Autori, anul, revista, volum, pagini)	Sursa citare (WoS, SCOPUS)	Calcul detaliat [4+(7 x AIS)+c1]	Punctaj
						2018. Comprehensive molecular phylogeny of barn owls and relatives (Family: Tytonidae), and their six major Pleistocene radiations. Molecular Phylogenetics and Evolution 125: 127-137	SCOPUS		
						Bochkarev, N.A., Zuykova, E.I., Solovyev, M.M. 2018. Secondary Intergradation of Various Forms of Pidschian-Like Whitefishes (<i>Coregonus lavaretus</i> sensu lato, Coregonidae) in the Water Bodies of the Altai-Sayan Mountains. Russian Journal of Genetics. Applied Research 8(2): 178-189.	SCOPUS		
						Jancewicz, E; Falkowska, E. 2017. Glacial refugia in Europe: what do we know about the history of contemporary plant and animal species. Sylwan 161(2): 982-990	WOS-SCIE, SCOPUS		
						Hawlitschek, O; Morinier, J; Lehmann, GUC; Lehmann, AW; Kropf, M; Dunz, A; Glaw, F; Detocbaroen, M; Schmidt, S; Hausmann, A; Szucsich, NU; Caetano-Wyler, SA; Haszprunar, G 2017. DNA barcoding of crickets, katydids and grasshoppers (Orthoptera) from Central Europe with focus on Austria, Germany and Switzerland. Molecular Ecology Resources 17(5): 1037-1053	WOS-SCIE, SCOPUS		
						Bochkarev, NA; Zuykova, EI; Politov, DV 2017. Taxonomic status and origin of some ecological forms of whitefish <i>Coregonus lavaretus</i> (L.) from water bodies of Siberia. Russian Journal of Genetics 53(8): 875-884	WOS-SCIE, SCOPUS		
						Andersen, JC; Havill, NP; Caccone, A; Elkinton, JS 2017. Postglacial recolonization shaped the genetic diversity of the winter moth (<i>Operophtera brumata</i>) in Europe. Ecology and Evolution 7(10): 3312-3323	WOS-SCIE, SCOPUS		
						Freeland, JR 2017 The importance of molecular markers and primer design when characterizing biodiversity from environmental DNA. Genome 60(4): 358-374.	WOS-SCIE, SCOPUS		
						Kuhne, G; Kosuch, J; Hochkirch, A; Schmitt, T 2017. Extra-Mediterranean glacial refugia in a Mediterranean faunal element: the phylogeography of the chalk-hill blue <i>Polyommatus coridon</i> (Lepidoptera, Lycaenidae). Scientific Reports 7: art. 43533	WOS-SCIE, SCOPUS		
						Bochkarev, NA; Zuykova, EI; Abramov, SA; Padorozhnyuk, EV; Poliov, DV 2017. The sympatric whitefishes <i>Coregonus ussurensis</i> and <i>C. chadary</i> from the Amur River basin: Morphology, biology and genetic diversity. Fundamental and Applied Immunology 189(3): 193-207	WOS-SCIE, SCOPUS		
						Corduk, N; Gul, C; Tosunoglu, M; Sotiropoulos, K 2017. Taxonomic status of a newly described island population of the smooth newt <i>Lissotriton vulgaris</i> (Linnaeus, 1758) from Bozcaada (Canakkale, Turkey). Turkish Journal of Zoology 41(1): 189-195.	WOS-SCIE, SCOPUS		
						Trujillo, AL; Hoffman, EA 2017 Uncovering	WOS-SCIE,		

Anexa la Fisa de verificare a înăndeplinirii standardelor minime CNATDCU (Ordinul 6129/2016-Anexa nr. 19) – Șef.Iucrări.Dr. István SAS-KOVÁCS

Nr. crt.	Date lucrare (Autori, anul, titlu, revista, volum, pagini)	Tip autor	FI	AIS	Nr. citari	Citare (Autori, anul, revista, volum, pagini)	Sursa citare (WoS, SCOPUS)	Calcul detaliat [4+(7 x AIS)+c1]	Punctaj
						discordance between taxonomy and evolutionary history in Florida raccoons. <i>Systematics and Biodiversity</i> 15(1): 74-85.	SCOPUS		
						Bochkarev, N.A., Zuykova, E.L., Solovyov, M.M. 2017. Hybridization between different lineages of pidschian-like whitefishes (<i>Coregonus lavaretus</i> pidschian, Coregonidae) in water bodies of southern Siberia. <i>Ecological Genetics</i> 15(2): 31-43.	SCOPUS		
						Kraamp, K; Cizek, O; Maderra, PM; Ramos, AA; Konvicka, M; Castilho, R; Schnitt, T 2016. Genetic implications of phylogeographical patterns in the conservation of the boreal wetland butterfly <i>Colias palaeno</i> (Pieridae). <i>Biological Journal of the Linnean Society</i> 119(4): 1068-1081.	WOS-SCIE, SCOPUS		
						Mraz, P; Ronikier, M 2016. Biogeography of the Carpathians: evolutionary and spatial facets of biodiversity. <i>Biological Journal of the Linnean Society</i> 119(3): 528-559	WOS-SCIE, SCOPUS		
						Belkacem, AA; Gast, O; Stuckas, H; Canal, D; LoValvo, M; Giacalone, G; Packer, M 2016. North African hybrid sparrows (<i>Passer domesticus</i> , <i>P. hispaniolensis</i>) back from oblivion - ecological segregation and asymmetric mitochondrial introgression between parental species. <i>Ecology and Evolution</i> 6(15): 5190-5206.	WOS-SCIE, SCOPUS		
						Ficetola, GF; Colleoni, E; Renaud, J; Scali, S; Padoa-Schioppa, E; Thuiller, W 2016. Morphological variation in salamanders and their potential response to climate change. <i>Global Change Biology</i> 22(6): 2013-2024.	WOS-SCIE, SCOPUS		
						Jablonski, D; Jandzik, D; Mikulicek, P; Dzukic, G; Ljubisavljevic, K; Tzankov, N; Jelic, D; Thanou, E; Moravec, J; Gvozdik, V 2016. Contrasting evolutionary histories of the legless lizards slow worms (<i>Anguis</i>) shaped by the topography of the Balkan Peninsula. <i>BMC Evolutionary Biology</i> 16(99): art.99	WOS-SCIE, SCOPUS		
						Dzukic, Georg; Vukov, Tanja D.; Kalezic, Milos L. 2016. Svet Vodozemaca (Flower of Amphibians). In: Dzukic, G; Vukov, TD; Kalezic, ML (eds). Fauna Taiedi Araphibians Serbia. Book Series: Serbian Academy of Sciences and Arts Monographs. Volume:677 Pages:17-22,325-392. Serbian Acad Sciences Arts, Knez Mihailova Ulica 35, 11001 Belgrade, Serbia	WOS-BIOSIS		
						Skorinov, D.V.; Litvinchuk, S.N. 2016. Tracing glacial refugia of toe smooth newt (<i>Lissotriton vulgaris</i>) based on species distribution modelling. <i>Biological Communications</i> 3: 136-143.	WOS-BIOSIS		
						Voros, J.; Kiss, I.; Puky, M. 2015. Conservation and decline of amphibians in Hungary. Pages:99-130. In: Heatwole, H; Wilkinson, JW (eds), <i>Amphibian Biology</i> , Vol 11: Status of Conservation and Decline of Amphibians: Eastern Hemisphere, Pt 4: Southern Europe	WOS-BIOSIS		

Anexa Ia Fișa de verificare a îndeplinirii standardelor minime CNATDCU (Ordinul 6129/2016-Anexa nr. 19) – Șef.Jucări.Dr. István SAS-KOVÁCS

Nr.crt.	Date lucrare (Autori, anul, titlu, revista, volum, pagini)	Tip autor	FI	AIS	Nr. citari	Citare (Autori, anul, revista, volum, pagini)	Sursa citare (WoS, SCOPUS)	Calcul detaliat [4+(7 x AIS)+c1]	Punctaj
						and Turkey. Pelagic Publishing Ltd, Po Box 725, Exeter, EX1 9qu, UK			
						Tzankov, N.D.; Popgeorgiev, G.S. 2015. Conservation and declines of Amphibians in Bulgaria. Pages: 131-139. In: Heatwole, H; Wilkinson, JW (eds), <i>Amphibian Biology</i> , Vol 11: Status of Conservation and Decline of Amphibians: Eastern Hemisphere, Pt 4: Southern Europe and Turkey. Pelagic Publishing Ltd, Po Box 725, Exeter, EX1 9qu, UK	WOS-BIOSIS		
						Metouris, O., Kornilios, P. 2015. A first record of the smooth newt, <i>Lissotriton vulgaris</i> (Linnaeus, 1758), from samothraki island, NE Aegean Sea, Greece. <i>Herpetology Notes</i> 8: 483-484	SCOPUS		
						Tomescu, N; Teodor, LA; Parenti, S; Covaciuc-Marcov, SD 2015. <i>Trachelipus</i> species (Crustacea, Isopoda, Oniscidea) in Romanian fauna: morphology, ecology, and geographic distribution. <i>North-Western Journal of Zoology</i> 11(Supl.): s1-s106	WOS-SCIE, SCOPUS		
						Sos T., Hegyeli Z. 2015. Characteristic morphotype distribution predicts the extended range of the "Transylvanian" smooth newt, <i>Lissotriton vulgaris amplexensis</i> Fuhn 1951, in Romania. <i>North-western journal of Zoology</i> 11(1): 34-40	WOS-SCIE, SCOPUS		
						Poulakakis, N; Kapli, P; Lymberakis, P; Trichas, A; Vardinoyannis, K; Sfenthourakis, S; Mylonas, M 2015. A review of phylogeographic analyses of animal taxa from the Aegean and surrounding regions. <i>Journal of Zoological Systematics and Evolutionary Research</i> 53(1): 18-32	WOS-SCIE, SCOPUS		
						Wesener, T; Voigtlander, K; Decker, P; Oeyen, JP; Spelda, J; Lindner, N 2015. First results of the German Barcode of Life (GBOL) - Myriapoda project: Cryptic lineages in German <i>Stenotaenia linearis</i> (Koeh. 1835) (Chilopoda, Geophilomorpha). <i>Zookeys</i> 510(spec. issue): 15-29	WOS-SCIE, SCOPUS		
						Waclawik, B; Skalski, T; Lachowska-Cierlik, D 2015. Species Relationships in the Genus <i>Bryodaeus</i> (Coleoptera: Curculionidae). <i>Folia Biologica-Krakow</i> 63(1): 69-75.	WOS-SCIE, SCOPUS		
						Tingley, R; Weeks, AR; Smart, AS; van Rooyen, AR; Woolnough, AP; McCarthy, MA 2015. European newts establish in Australia, marking the arrival of a new amphibian order. <i>Biological Invasions</i> 17(1): 31-37.	WOS-SCIE, SCOPUS		
				+		Tarkhnishvili, D. 2014. Historical Biogeography of the Caucasus 234p. ISBN: 978-163321936-6;978-163321910-6	SCOPUS		
						Sparreboom, M. 2014. Salamanders of the Old World: The Salamanders of Europe, Asia and Northern Africa. 425p. ISBN: 978-900428562-0;978-905011485-1	SCOPUS		
						Skorinov, DV; Doronin, IV; Kidov, AA; Tuniyev, BS,	WOS-SCIE,		

Anexa la Fișa de verificare a îndeplinirii standardelor minimele CNATDCU (Ordinul 6129/2016-Anexa nr. 19) – Șef.lucrări.Dr. István SAS-KOVÁCS

Nr.crt.	Date lucrare (Autori, anul, titlu, revista, volum, pagini)	Tip autor	FI	AIS	Nr. citari	Citare (Autori, anul, revista, volum, pagini)	Sursa citare (WoS, SCOPUS)	Calcul detaliat [4+(7 x AII)+c1]	Punctaj
						Litvinchuk, SN 2014. Distribution and conservation status of the Caucasian newt, <i>Lissotriton lantzi</i> (Wolterstorff, 1914). Russian Journal of Herpetology 21(4): 251-268.	SCOPUS		
						Ilnicki, T 2014. Plant biosystematics with the help of cytology and cytogenetics. Caryologia 67(3): 199-208	WOS-SCIE, SCOPUS		
						Maura, M; SalvL, D; Bologna, MA; Nascetti, G; Canestrelli, D. 2014. Northern richness and cryptic refugia: phylogeography of the Italian smooth newt <i>Lissotriton vulgaris</i> meridionalis. Biological Journal of The Linnean Society 113(2): 590-603	WOS-SCIE, SCOPUS		
						Ferenti, S; Covaciuc-Marcov, SD 2014. Relict populations of <i>Hyloniscus transsilvanicus</i> and <i>Ligidium germanicum</i> in the Blahna Plain, south-western Romania (Isopoda, Oniscidea). Spixiana 37(1): 69-72	WOS-SCIE, SCOPUS		
						Saglam, IK; Kucukyildirim, S; Caglar, SS 2014. Diversification of montane species via elevation shifts: the case of the Kackar cricket <i>Phonochorion</i> (Orthoptera). Journal of Zoological Systematics and Evolutionary Research 52 (3): 177-189	WOS-SCIE, SCOPUS		
						Surina, B; Schneeweiss, GM; Glasnovic, F; Schonswetter, P 2014. Testing the efficiency of nested barriers to dispersal in the Mediterranean high mountain plant <i>Edraianthus graminifolius</i> (Campanulaceae). Molecular Ecology 23(11): 2861-2875	WOS-SCIE, SCOPUS		
						Arribas, OJ; Galan, P; Remón, N; Naveira, H 2014. A new mountain lizard from Montes de Leon (NW Iberian Peninsula): <i>Iberolacerta monticola astur</i> ssp nov (Squamata: Lacertidae). Zootaxa 3796 (2): 201-236	WOS-SCIE, SCOPUS		
						Ivanovic, A; Cvijanovic, M; Denoel, M; Slijepcevic, M; Kalezic, ML 2014. Facultative paedomorphosis and the pattern of intra- and interspecific variation in cranial skeleton: lessons from European newts (<i>Ichthyosaura alpestris</i> and <i>Lissotriton vulgaris</i>). Zoomorphology 133 (1): 99-109	WOS-SCIE, SCOPUS		
						Mikulicek, P; Kautman, M; Demovic, B; Janko, K 2014. When a clonal genome finds its way back to a sexual species: evidence from ongoing but rare introgression in the hybridogenetic water frog complex. Journal of Evolutionary Biology 27(3): 628-642.	WOS-SCIE, SCOPUS		
						Jelic, D. 2014. Checklist of Croatian amphibians and reptiles with bibliography of 250 years of research. Natura Sloveniae 16(2): 17-72.	WOS-BIOSIS		
				-		Sparreboom, M 2014. Salamanders of the Old World: The Salamanders of Europe, Asia and Northern Africa. Knuy Publ, Po Box 310, Zeist, NL-3700 AH, Netherlands, p.431	WOS-BIOSIS		
						Hoglund, J., Wang, B. A., Axelsson, T., Quintela, M (2013): Phylogeography of willow grouse (<i>Lagopus lagopus</i>) in the Arctic: taxonomic discordance as inferred	WOS-SCIE, SCOPUS		

Anexa Ia Fișă de verificare a înăpereșirii standardelor minime CNATDCU (Ordinul 6129/2016-Anexa nr. 19) – Șef.lucrări.Dr. István SAS-KOVÁCS

Nr.crt.	Date lucrare (Autori, anul, titlu, revista, volum, pagini)	Tip autor	FI	AIS	Nr. citari	Citare (Autori, anul, revista, volum, pagini)	Sursa citare (WoS, SCOPUS)	Calcul detaliat [4+(7 x A[1])+c1]	Punctaj
						from molecular data. Biological Journal of the Linnean Society 110: 77-90.			
						Homburg, K., Drees, C., Gossner, M. M., Rakosy, L., Vrezec, A., Assmann, T. (2013): Multiple Glacial Refugia of the Low-Dispersal Ground Beetle <i>Carabus irregularis</i> : Molecular Data Support Predictions of Species Distribution Models. Plos One 8.	WOS-SCIE, SCOPUS		
						Krascsenitsova, E., Kozanek, M., Ferencik, J., Roller, L., Stauffer, C., Bertheau, C. (2013): Impact of the Carpathians on the genetic structure of the spruce bark beetle <i>Ips typographus</i> . Journal of Pest Science 86: 669-676.	WOS-SCIE, SCOPUS		
						Litvinchuk, S. N., Crottini, A., Federici, S., De Pous, P., Donaire, D., Andreone, F., Kalezic, M. L., Dzukic, G., Lada, G. A., Borkin, L. J., Rosanov, J. M. (2013): Phylogeographic patterns of genetic diversity in the common spadefoot toad, <i>Pelobates fuscus</i> (Anura: Pelobatidae), reveals evolutionary history, postglacial range expansion and secondary contact. Organisms Diversity & Evolution 13: 433-451.	WOS-SCIE, SCOPUS		
						Packert, M., Martens, J., Hering, J., Kvist, L., Illera, J. C. (2013): Return flight to the Canary Islands - The key role of peripheral populations of Afrotropical blue tits (Aves: Cyanistes teneriffae) in multi-gene reconstructions of colonization pathways. Molecular Phylogenetics and Evolution 67: 458-467.	WOS-SCIE, SCOPUS		
						Yuan, Z. Y., Jiang, K., Ding, L. M., Zhang, L., Che, J. (2013): A New Newt of the Genus <i>Cynops</i> (Caudata: Salamandridae) from Guangdong, China. Asian Herpetological Research 4: 116-123.	WOS-SCIE, SCOPUS		
						Bochkarev, N.A.; Zuykova, E.I.; Abramov, S.A.; Katokhin, A.V.; Matveev, A.A.; Samusenok, V.P.; Baldina, S.N.; Gordon, N.Y.; Politov, D.V. 2013. Morphological, ecological and mtDNA sequence variation in coregonid fish from the Baunt Lake system (the Vitim River basin). In: Wanzenböck, J.; Winfield, I.J. (eds): Biology And Management Of Coregonid Fishes – 2011. Advances in Limnology 64: 257-277.	WOS-ISI-Proc, SCOPUS		
					-	Mora, M.S., Kittlein, M.J., Vassallo, A.I., Mapelli, F.J. 2013. Geographic differentiation in skull morphological characters in the subterranean rodent <i>Ctenomys australis</i> (Rodentia: Ctenomyidae) [Diferenciación geográfica en caracteres de la morfología craneana en el roedor subterráneo <i>Ctenomys australis</i> (Rodentia: Ctenomyidae)]. Mastozoología Neotropical. 20 (1), pp. 75-96.	SCOPUS		
						Bochkarev, N.A.; Zuykova, E.I.; Abramov, S.A.; Katokhin, A.V.; Matveev, A.A.; Samusenok, V.P.; Baldina, S.N.; Gordon, N.Y.; Politov, D.V. 2013. Morphological, ecological and mtDNA sequence	WOS-BIOSIS		

Anexa la Fișa de verificare a îndeplinirii standardelor minime CNATDCU (Ordinul 6129/2016-Anexa nr. 19) – Șef.lucrări.Dr István SAS-KOVÁCS

Nr.crt.	Date lucrare (Autori, anul, titlu, revista, volum, pagini)	Tip autor	FI	AIS	Nr. citari	Citare (Autori, anul, revista, volum, pagini)	Sursa citare (WoS, SCOPUS)	Calcul detaliat [4+(7 x AI1)+c1]	Punctaj
						variation in coregonid fish from the Baunt Lake system (the Vitim River basin). In: Wanzenböck, J.; Winfield, IJ (eds), Biology and Management of Coregonid Fishes – 2011. Book Series: Advances in Limnology, Volume:64 Pages:257-277			
						Borkin, L.J.; Litvinchuk, S. N. 2013. Animal Hybridization, Speciation And Systematics. Trudy Zoologicheskogo Instituta 317(suppl.2): 83-139	WOS-BIOSIS		
						Jablonski, D., Jandzik, D., Gvoždik, V. (2012): New records and zoogeographic classification of amphibians and reptiles from Bosnia and Herzegovina. North-Western Journal of Zoology 8: 324-+.	WOS-SCIE, SCOPUS		
						Rubtsov AS; Opaev AS 2012. Phylogeny reconstruction of the yellowhammer (<i>Emberiza citrinella</i>) and pine bunting (<i>Emberiza leucocephala</i>) based on song and morphological characters. Biology Bulletin 39(9): 715-728	WOS-SCIE, SCOPUS		
						Canestrelli D; Salvi D; Maura M; Bologna MA; Nascenti G 2012. One Species, Three Pleistocene Evolutionary Histories: Phylogeography the Italian Crested Newt, <i>Triturus carnifex</i> . Plos One 7(7): e41754	WOS-SCIE, SCOPUS		
						Osikowski A 2012. Asymmetric Female Preferences for Courtship Pheromones in Two Closely-related Newt Species, the Smooth Newt (<i>Lissotriton vulgaris</i>) and the Carpathian Newt (<i>L. montandoni</i>) (Salamandridae). Zoological Science 29(6): 390-395	WOS-SCIE, SCOPUS		
						Rubtsov AS; Opaev AS 2012. Phylogeny reconstruction of yellowhammer (<i>Emberiza citrinella</i>) and pine bunting (<i>Emberiza leucocephala</i>) based on song and morphological characters. Zoologichesky Zhurnal 91(5): 577-591	WOS-SCIE, SCOPUS		
						Freeland, J.R., Kirk, H., Petersen, S. 2012. Molecular Ecology: Second Edition. Molecular Ecology: Second Edition, 449 p.	SCOPUS		
						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	WOS-SCIE, SCOPUS		
						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 (<i>Bufo bufo</i> species complex). Molecular Phylogenetics and Evolution 63(1) 112-130	WOS-SCIE, SCOPUS		
						Balint M; Malpas K; Nowak C; Geismar J; Vanesa 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 <i>Palingenia longicauda</i> . Plos One 7(3): e31872	WOS-SCIE, SCOPUS		
						Ivanovic A; Kalezic ML 2012. Sexual dimorphism in the	WOS-SCIE,		

Anexa la Fișa de verificare a îndeplinirii standardelor minimele CNATDCU (Ordinul 6129/2016-Anexa nr. 19) – Sef, lucrări Dr. István SAS-KOVÁCS

Nr.crt.	Date lucrare (Autori, anul, titlu, revista, volum, pagini)	Tip autor	FI	AIS	Nr. citari	Citare (Autori, anul, revista, volum, pagini)	Sursa citare (WoS, SCOPUS)	Calcul detaliat [4+(7 x AII)+c1]	Punctaj
						skull geometry of newt species of Ichthyosaura, Triturus and Lissotriton (Salamandridae, Caudata, Amphibia). <i>Zoology</i> 131(1): 69-78	SCOPUS		
						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, <i>Notophthalmus viridescens</i> (Amphibia: Urodela: Salamandridae). <i>Toxicon</i> 57(2): 257-264	WOS-SCIE, SCOPUS		
						Wegner KM; Eizaguirre C 2012. New(t)s and views from hybridizing MHC genes: introgression rather than trans-species polymorphism may shape allelic repertoires. <i>Molecular Ecology</i> 21(4): 779-781	WOS-SCIE, SCOPUS		
						Canestrelli D; Sacco F; Nascetti G 2012. On glacial refugia, genetic diversity, and microevolutionary processes: deep phylogeographical structure in the endemic newt <i>Lissotriton italicus</i> . <i>Biological Journal of the Linnean Society</i> 105(1): 42-55	WOS-SCIE, SCOPUS		
						Iftime, A.; Iftime, O 2012. New records of the carpathian endemite, <i>Lissotriton montandoni</i> (Amphibia: Caudata: Salamandridae) at its southern distribution limit. <i>Travaux du Museum National d'Histoire Naturelle Grigore Antipa</i> 55(1): 175-179	WOS-BIOSIS		
						Vukov, TD; Sotiropoulos, K.; Kalezic, ML.; Djukic, G 2011. Morphing of the phylogeographic lineages of the Balkan alpine newts (Ichthyosaura alpestris, Caudata, Salamandridae): In situ morphological diversification. <i>Comptes Rendus Biologies</i> 334(1): 896-905	WOS-SCIE, SCOPUS		
						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. <i>Animal Conservation</i> 14(5): 553-561	WOS-SCIE, SCOPUS		
						Bajc, M; Cas, M; Ballian, D; Kunovac, S; Zubic, G; Grubacic, M; Zbelev, 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. <i>Plos One</i> 6(8): e23602	WOS-SCIE, SCOPUS		
						Hsu, FH; Lin, RS; Wu, SH; Tsai, CF 2011 Taxonomic status of the <i>Rana sauteri</i> complex: discordance between genetic and morphological traits. <i>Herpetological Journal</i> 21(3): 169-179	WOS-SCIE, SCOPUS		
						Burbrink, FT; Pyron, RA 2011 The impact of gene-tree/species-tree discordance on diversification-rate estimation. <i>Evolution</i> 65(7): 1851-1861	WOS-SCIE, SCOPUS		
						Hewitt, GM 2011. Quaternary phylogeography: the roots of hybrid zones. <i>Genetica</i> 139(5): 617-638	WOS-SCIE, SCOPUS		
						Luzník, M; Buzan, EV; Krystufík, B 2011 Mitochondrial sequences do not support the independent taxonomic position of the extinct Alpine newt subspecies	WOS-SCIE, SCOPUS		

Anexa la Fișa de verificare a înăperei standardelor minime CNATDCU (Ordinul 6129/2016-Anexa nr. 19) – Șef.Iucrări.Dr. István SAS-KOVÁCS

Nr. crt.	Date lucrare (Autori, anul, titlu, revista, volum, pagini)	Tip autor	FI	AIS	Nr. citari	Citare (Autori, anul, revista, volum, pagini)	Sursa citare (WoS, SCOPUS)	Calcul detaliat [4+(7 x AI1)+c1]	Punctaj
						Mesotriton alpestris lacusnigr. Amphibia-Reptilia 32(3): 435-440			
						Jablonski, D. 2011. Reptiles and amphibians of Albania with new records and notes on occurrence and distribution. Acta Societatis Zoologicae Bohemicae 75(3-4): 223-238.	WOS-BIOSIS		
						Wu, YK; Wang, YZ; Jiang, K; Chen, X; Hanken, J 2010. Homoplastic evolution of external colouration in Asian stout newts (<i>Pachytriton</i>) inferred from molecular phylogeny. <i>Zoologica Scripta</i> , 39 (1): 9-22	WOS-SCIE, SCOPUS		
						Zinenko, O; Turcanu, V; Strugariu, A 2010. Distribution and morphological variation of <i>Vipera berus nikolskii</i> Vedmederja, Grubant et Rudaeva, 1986 in Western Ukraine, The Republic of Moldova and Romania. <i>Amphibia-Reptilia</i> , 31 (1): 51-67	WOS-SCIE, SCOPUS		
						Mao, XG; Zhang, JP; Zhang, SY; Rossiter, SJ 2010. Historical male-mediated introgression in horseshoe bats revealed by multilocus DNA sequence data. <i>Molecular Ecology</i> , 19 (7): 1352-1366	WOS-SCIE, SCOPUS		
						Speybroeck, J; Beukema, W; Crochet, PA 2010. A tentative species list of the European herpetofauna (Amphibia and Reptilia) - an update. <i>Zootaxa</i> , (2492): 1-27	WOS-SCIE, SCOPUS		
						Wu, YK; Jiang, K; Hanken, J 2010. A new species of newt of the genus <i>Paratosotriton</i> (Salamandridae) from southwestern Guangdong, China, with a new northern record of <i>P. longhensis</i> from western Hubei. <i>Zootaxa</i> , (2494): 45-58	WOS-SCIE, SCOPUS		
						Korkmaz, EM; Sarı, M; Basibuyuk, HH 2010. Genetic Structure of <i>Chorthippus parallelus</i> (Orthoptera: Acrididae: Gomphocerinae) Populations in Anatolia: A Stable Rear Edge Population. <i>Annals of the Entomological Society of America</i> , 103 (4): 625-634	WOS-SCIE, SCOPUS		
						Seligmann, H. 2010. Positive correlations between molecular and morphological rates of evolution. <i>Journal of Theoretical Biology</i> 264 (3): 799-807	WOS-SCIE, SCOPUS		
						Covaci-Marcov, SD; Ilies, A; Bogdan, HV; Cicort-Lucaciu, AS; Ferent, S. 2010. Ichthyosaura (<i>Mesotriton</i>) alpestris Low Altitude Population from Poiana Rusca Mountains, Western Romania. Another Apuseni Mountains Scenario? <i>Pakistan Journal of Zoology</i> , 42 (6): 781-785	WOS-SCIE, SCOPUS		
						Iftime, A.; Iftime, O. 2010. Contributions to the knowledge of the herpetofauna of the Eastern Jiu and Upper Lotru Drainage Basins (Southern Carpathians, Romania). <i>Travaux du Muséum National d'Histoire Naturelle Grigore Antipa</i> 53: 273-286.	WOS-BIOSIS		
						Covaci-Marcov, S.D.; Dinca, I; Dimancescu, N 2009. The herpetofauna of the hydrographical basin of the Moca stream from Valea lui Mihai town, Bihor County.	WOS-BIOSIS		

Anexa la Fișa de verificare a îndeplinirii standardelor minimale CNATDCU (Ordinul 6129/2016-Anexa nr. 19) – Șef.lucrări.Dr. István SAS-KOVÁCS

Nr. crt.	Date lucrare (Autori, anul, titlu, revista, volum, pagini)	Tip autor	FI	AIS	Nr. citari	Citare (Autori, anul, revista, volum, pagini)	Sursa citare (WoS, SCOPUS)	Calcul detaliat [4+(7 x AIS)+c1]	Punctaj
						Romania. Biorean Biologist 3(2): 125-131			
						Covaciuc-Marcov SD, Cioro-Lucaciuc AS, Dimancea N. 2009. What do the newly discovered <i>Lissotriton montandoni</i> (Caudata, Salamandridae) populations from Iezer Mountains, Romania, have to say about the species' southern distribution limit? North-western Journal Zoology 5: 429-433	WOS-SCIE, SCOPUS		
						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	WOS-SCIE, WOS-ISI-Proc, SCOPUS		
						Kholodova MV. 2009. Comparative Phylogeography: Molecular Methods, Ecological Interpretation. Molecular Biology 43: 847-854	WOS-SCIE, SCOPUS		
						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	WOS-SCIE, SCOPUS		
						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.	WOS-SCIE, SCOPUS		
						Wu YK, Rovito SM, Papenfuss TJ, Hanken, J. 2009. A new species of the genus <i>Paramesotriton</i> (Caudata: Salamandridae) from Guangxi Zhuang Autonomous Region, southern China. Zootaxa 60: 59-68.	WOS-SCIE, SCOPUS		
						Robertson JM, Duryea MC, Zamudio KR. 2009. Discordant patterns of evolutionary differentiation in two Neotropical treefrogs. Molecular Ecology 18: 1373-1395	WOS-SCIE, SCOPUS		
						Sotiropoulos K, Eleftherakos K, Tsaparis D, Kasapidis, P., Magoulas, A., Legakis, A. 2009. New polymorphic microsatellite loci for the Greek smooth newt, <i>Lissotriton vulgaris grucus</i> , and their utility in the nominotypical subspecies. Molecular Ecology Resources 9: 292-295	WOS-SCIE, SCOPUS		
						Dubois, A., Raffaelli, J. 2009. A new ergotaxonomy of the family salamandridae goldfuss, 1820 (amphibia, urodela). Alytes, 26 (1-4), pp. 1-85.	SCOPUS, WOS-BIOSIS		
						Bennett KD, Provan J 2008. What do we mean by 'refugia'? Quaternary Science Reviews 27 (27-28): 2449-2455	WOS-SCIE, SCOPUS		
						Wood, DA; Meik, JM; Holycross, AT; Fisher, RN, Vandergast, AG 2008. Molecular and phenotypic diversity in <i>Chionacis occipitalis</i> (Western Shovel-nosed Snake), with emphasis on the status of C.-o. klawbeini (Tucson Shovel-nosed Snake). Conservation Genetics, 9 (6): 1489-1507	WOS-SCIE, SCOPUS		
						Provan, J; Bennett, KD 2008. Phylogeographic insights	WOS-SCIE,		

Anexa la Fișa de verificare a înăndeplinirii standardelor minime CNATDCU (Ordinul 6129/2016-Anexa nr. 19) – Șef, lucrări Dr. István SAS-KOVÁCS

Nr.cert.	Date lucrare (Autori, anul, titlu, revista, volum, pagini)	Tip autor	FI	AIS	Nr. citari	Citare (Autori, anul, revista, volum, pagini)	Sursa citare (WoS, SCOPUS)	Calcul detaliat [4+(7 x AI1)+c1]	Punctaj
						into cryptic glacial refugia. Trends in Ecology & Evolution, 23 (10): 564-571	SCOPUS		
						Ivanovic, A; Sotiropoulos, K; Furtula, M; Djukic, 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	WOS-SCIE, SCOPUS		
						Maletzky, A; Mikulicek, P; Franzen, M; Goldschmid, A; Gruber, HJ; Horak, A; Kyek, M. 2008. Hybridization and introgression between two species of crested newts (<i>Triturus cristatus</i> and <i>T. carnifex</i>) along contact zones in Germany and Austria: morphological and molecular data. Herpetological Journal, 18 (1): 1-15	WOS-SCIE, SCOPUS		
						Veith, M; Lipscher, E; Öz, M; Kiefer, A; Baran, I; Polymeni, RM; Steinfartz, S. 2008. Cracking the nut: Geographical adjacency of sister taxa supports vicariance in a polytomic salamander clade in the absence of node support. Molecular phylogenetics and Evolution, 47 (3): 916-931	WOS-SCIE, SCOPUS		
						Sotiropoulos, K; Legakis, A; Polymeni, RM (Polymeni, Rosa-Maria) 2008. Patterns of morphometric variation in the smooth newt (<i>Lissotriton vulgaris</i>) from Greece: environmental correlates. Journal of Natural History, 42 (3-8): 435-450	WOS-SCIE, SCOPUS		
						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	WOS-SCIE, SCOPUS		
						Plotner, J; Uzzell, T; Beerli, P; Spolsky, C; Obst, T; Litvinchuk, SN; Guex, GD; Reyer, HU; Hotz, H. 2008. Widespread unidirectional transfer of mitochondrial DNA: a case in western Palearctic water frogs. Journal of Evolutionary Biology, 21 (3): 668-681	WOS-SCIE, SCOPUS		
						Sotiropoulos, K; Eleftherakos, K; Kalezic, ML; Legakis, A; Polymeni, RM. 2008. Genetic structure of the alpine newt, <i>Mesotriton alpestris</i> (Salamandridae, Caudata), in the southern limit of its distribution: Implications for conservation. Biochemical systematics and Ecology, 36 (4):	WOS-SCIE, SCOPUS		
						Smith, MA; Poyarkov, NA; Hebert, PDN. 2008. COI DNA barcoding amphibians: take the chance, meet the challenge. Molecular Ecology Resources, 8 (2): 235-246	WOS-SCIE, SCOPUS		
						Moura, CJ; Harris, DJ; Cuiba, MR; Rogers, AD. 2008. DNA barcoding reveals cryptic diversity in marine hydrozoans (Cnidaria, Hydrozoa) from coastal and deep-sea environments. Zoologica Scripta, 37 (1): 93-108	WOS-SCIE, SCOPUS		
						Veith, M; Schmitt, T. 2008. Conservation genetics: Potential and limitations [Möglichkeiten und Grenzen der Naturschutzgenetik] Zeitschrift für Feldherpetologie, 15 (2), pp. 119-138	SCOPUS		

Anexa la Fișa de verificare a îndeplinirii standardelor minime CNATDCU (Ordinul 6129/2016-Anexa nr. 19) – Șef.lucrări.Dr. István SAS-KOVÁCS

Nr.crt.	Date lucrare (Autori, anul, titlu, revista, volum, pagini)	Tip autor	FI	AIS	Nr. citari	Citare (Autori, anul, revista, volum, pagini)	Sursa citare (WoS, SCOPUS)	Calcul detaliat [4+(7 x AIS)+c1]	Punctaj
						Poyarkov, N.A., Kuznjin, S.I. 2008. Phylogeography of the Siberian newt <i>Salamandrodes keyserlingii</i> by mitochondrial DNA sequence analysis. Russian Journal of Genetics, 44 (8), pp. 948-958.	SCOPUS		
						Iftine, A.; Iftine, O. 2008. Morphological features and possible affinities of some <i>Lissotriton vulgaris</i> populations in Nera River Area (South-Western Romania). Russian Journal of Herpetology 15(2): 93-96.	WOS-BIOSIS		
						Covaciuc-Marcov, S.D., Cicort-Lucaciuc, A.S., Ferentz, S. 2007. Some low altitude <i>Triturus montandoni</i> (Boulenger 1880) population records from the Oaș region, North-Western Romania. North-Western Journal of Zoology, 3(2): 109-114	WOS-SCIE		
						Patrik Mraz, Myriam Gaudreul, Delphine Rioux, Ludovic Gielly, Philippe Choler, Pierre Taberlet and the IntraBioDiv Consortium. (2007) Genetic structure of <i>Hypochaeris uniflora</i> (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	WOS-SCIE, SCOPUS		
						Sotiroopoulos, K.; Eleftherakos, K.; Dzulic, G.; Kacelic, M.L.; Legakis, A.; Polymeni, R.M. 2008. Phylogeny and biogeography of the alpine newt <i>Mesotriton alpestris</i> (Salamandridae, Caudata), inferred from mtDNA sequences. Molecular Phylogenetics and Evolution, 45 (1): 211-226	WOS-SCIE, SCOPUS		
						Sebastian Hofman and Jacek M. Szymura. (2007) Limited mitochondrial DNA introgression in a <i>Bombina</i> hybrid zone. Biological Journal of the Linnean Society 91:2, 295-306	WOS-SCIE, SCOPUS		
						Boris Krystufek, Elena V. Buzan, William F. Hutchinson and Bernd Hanslitz. (2007) Phylogeography of the rare Balkan endemic Martino's vole, <i>Dinaromys bogdanovi</i> , reveals strong differentiation within the western Balkan Peninsula. Molecular Ecology 16:6, 1221-1232	WOS-SCIE, SCOPUS		
						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	WOS-SCIE, SCOPUS		
						E.W. Carson, T.E. Dowling. 2006. Influence of hydrogeographic history and hybridization on the distribution of genetic variation in the pupfishes <i>Cyprinodon atrorubens</i> and <i>C. hispaniolensis</i> . Molecular Ecology 15 (3): 667-679	WOS-SCIE, SCOPUS		
						Arild Johnsen, Staffan Andersson, Javier Garcia Fernandez, Bart Kemperaers, Václav Pavel, Sophie Questiau, Michael Raess, Eirik Rindal and Jan I. Lifjeld. (2006) Molecular and phenotypic divergence in the bluethroat (<i>Luscinia svecica</i>) subspecies complex.	WOS-SCIE, SCOPUS		

Anexa la Fisa de verificare a îndeplinirii standardelor minimele CNATDCU (Ordinul 6129/2016-Anexa nr. 19) – Șef.lucrări,Dr. István SAŠ-KOVÁCS

Nr.crt	Date lucrare (Autori, anul, titlu, revista, volum, pagini)	Tip autor	FI	AIS	Nr. citari	Citare (Autori, anul, revista, volum, pagini)	Sursa citare (WoS, SCOPUS)	Calcul detaliat [4+(7 x AIS)+c1]	Punctaj
						Molecular Ecology 15:13, 4033–4047			
						Lumír Gvoždík, Raoul Van Damme. (2006) Triturus News Defy The Running-Swimming Dilemma. Evolution 60:10, 2110-2121	WOS-SCIE, SCOPUS		
						Ylenia Chiari, Pablo Oroczo-terWengel, Miguel Vences, David R. Vieites, Augustin Sarový, Jasmin E. Randrianirina, Axel Meyer, Edward Louis. (2006) Genetic identification of units for conservation in tomato frogs, genus <i>Dyscophus</i> . Conservation Genetics 7:4, 473-482	WOS-SCIE, SCOPUS		
						Fritz, U; d'Angelis, S; Pearisi, MG; Lo Valvo, M 2006. Variation of Sicilian pond turtles, <i>Emydura trivittata</i> - What makes a species cryptic? Amphibia-Reptilia, 27 (4): 513-529	WOS-SCIE		
						Kotlić, P; Deffontaine, V; Maschleretti, S; Zima, J; Michaux, JR; Searle, JB 2006. A northern glacial refugium for bank voles (<i>Clethrionomys glareolus</i>). Proceedings of the National Academy of Sciences of the United States of America, 103 (40): 14860-14864	WOS-SCIE, SCOPUS		
						M. Veaces, M. Thomas, R.M. Bonett, D.R. Vieites. 2005 Deciphering amphibian diversity through DNA barcoding: chances and challenges. Philosophical Transactions: Biological Sciences, Volume 360 (1462): 1859 - 1868	WOS-SCIE, SCOPUS		
	TOTAL			4,814					299,388

3. Articole în reviste indexate BDI, ca autor principal: 99pt

Nr.crt.	Date lucrare (Autori, anul, titlu, revista, volum, pagini)	Tip autor	BDI	Nr. citari	Citare (Autori, anul, revista, volum, pagini)	Sursa citare (WoS, SCOPUS)	Calcul detaliat [I+ci]	Punctaj
	Sas-Kovacs E.H., Sas-Kovacs I. 2020. Mimicking tail loss: an unusual behaviour in the European Green Lizard (<i>Lacerta viridis</i>). South-Western Journal of Horticulture, Biology and Environment 11: 131-135	last	Scopus	0			=1+0=	1
	Sas-Kovacs E.H., Sas-Kovacs I. 2020. Can I borrow your burrow? Use of the burrows of <i>Geolycosa vultuosa</i> (Araneae: Lycosidae) by <i>Podarcis tauricus</i> (Squamata: Lacertidae). Bihorean Biologist 14: 127-129	last	Scopus	0			=1+0=	1
	Sas-Kovacs I., Sas-Kovacs E.H. 2019. Occurrence of <i>Acrida ungarica</i> in the Romanian part of the Lowland Course of Crișul Repede River. South-Western Journal of Horticulture, Biology and Environment 10: 105-109	first	Scopus	0			=1+0=	1
	Bondar A., Cicort-Lucaciu A.S., Sas-Kovacs I. 2018. New distribution records of the danube crested newt <i>Triturus Dobrogicus</i> (Kiritzescu, 1903) in Southern Romania. Oltenia. Studii și comunicări, Științele Naturii 34: 145-148	last	ZR	0			=1+0=	1
	Covaci-Marcov S.D., Ferentí S., Sas-Kovacs I. 2017. New records of <i>Percottus glenii</i> Dybowski, 1877 from South-Western Romania: invasion in Timiș and Aranca Rivers. South-Western Journal of Horticulture, Biology and Environment 8: 123-128	last	Scopus	1	Grabowska, J; Blonska, D; Kati, S; Nagy, SA; Kakareko, T; Kohak, J; Antal, I. 2019. Competitive interactions for food resources between the invasive Amur sleeper (<i>Percottus glenii</i>) and threatened European mudminnow (<i>Umbra krameri</i>). Aquatic Conservation-Marine and Freshwater Ecosystems DOI: 10.1002/aqc.3219, Early Access: SEP 2019	WOS-SCIE, SCOPUS	=1+1=	2
	Sas-Kovács É.H., Sas-Kovács I. 2014. Note on the distribution of <i>Geolycosa vultuosa</i> (Araneae: Lycosidae) in the "Câmpia Careiului" Natura 2000 site. Bihorean Biologist 8: 117-119	last	Scopus	1	Galle R., Szpisják N., Torma A. 2016. Influence of habitat structure on the spiders of river islands and floodplain forests of the lower reach of the Mureș River in Western Romania. North-Western Journal of Zoology 12(2) 255-260	WOS-SCIE, SCOPUS	=1+1=	2
	Sas I., Cicort-Lucaciu A.S. 2012. Some data upon the presence of <i>Coronella austriaca</i> (Reptilia) in Carei Plain natural protected area, Romania. Herpetologica Romanica 6: 69-74	first	ZR	2	Covaci-Marcov, SD; Puskas, A; Pop, AN; Tart, M; Ferentí, S 2017. Road-killed Amphibians and Reptiles on a Local Road in a Protected Area in Western Romania. Acta Zoologica Bulgarica 69(1): 115-120.	WOS-SCIE	=1+2=	3

					Bogdan HV, Ilies D, Gaceu O 2013. Conservation implications on present distribution of herpetofauna from plain areas of the Western Banat region, Romania. North-Western Journal of Zoology 9(1): 172-177.	WOS-SCIE		
	Cicort-Lucaci A.S., Covaciuc-Marcov S.D., Bogdan H.V., Sas I. 2012. Implication upon Herpetofauna of a Road and its Reconstruction in Carei Plain Natural Protected Area. Ecologia Balkanica 4: 99-105	last	ZR	1	Wang, Y; Piao, ZJ; Guan, L; Wang, XY; Kong, YP; Chen, JD 2013. Road mortalities of vertebrate species on Ring Changbai Mountain Scenic Highway, Jilin Province, China. North-Western Journal of Zoology 9(2): 399-409.	WOS-SCIE, SCOPUS	=1+1=	2
	Covaciuc-Marcov S.D., Cicort-Lucaci A.S., Ferenczi I., Kovács É.H., Ferentí S., Sas I. 2012. Which aquatic habitat is better for the feeding of a protected newt species (<i>Triturus dobrogicus</i>) in Carei Plain natural protected area?. Oltenia, Studii și comunicări, Științele Naturii 28: 115-120	last	ZR	1	Bogdan HV, Ilies D, Gaceu O 2013. Conservation implications on present distribution of herpetofauna from plain areas of the Western Banat region, Romania. North-Western Journal of Zoology 9(1): 172-177.	WOS-SCIE, SCOPUS	=1+1=	2
	Covaciuc-Marcov S.D., Ferentí S., Cicort-Lucaci A.S., Sas I. 2012. Terrestrial isopods in the diet of two amphibian species (<i>Epidalea viridis</i> and <i>Pelobates syriacus</i>) from Dobruja, Romania. Entomologica Romana 17: 5-11	last	ZR	2	Delhoumi, M; Zaabar, W; Ben Rhouma, A; Achour, MS 2018. Effects of agricultural practices and abiotic factors on woodlice diversity across two agroecosystems in Tunisia. Vie et Milieu-Life and Environment 68(4): 253-261	WOS-SCIE	=1+2=	3
					Messina, G; Gatti, RC; Droutsa, A; Barchitta, M; Pezzino, E; Agodi, A; Lombardo, BM 2016. A sampling optimization analysis of soil-bugs diversity (Crustacea, Isopoda, Oniscidea). Ecology and Evolution 6(1): 191-201. / DOI: 10.1002/ece3.1765	WOS-SCIE		
	Ghira I., Covaciuc-Marcov S.D., Cicort-Lucaci A.S., Sas I. 2012. Notes upon the herpetofauna of Cefa Nature Park, (Crișana, Romania). Transylvanian Review of Systematical and Ecological Research / "The Cefa Nature Park" 13: 171-176	last	BIOSIS	0			=1+0=	1
	Cicort-Lucaci A.S., Covaciuc-Marcov S.D., Sas I. 2011. Hybrid without a hybrid zone? Intermediate between <i>Lissotriton montandoni</i> and <i>Lissotriton vulgaris</i> from north-western. Herpetologica Romanica 5: 51-59	last	ZR	1	Niedzicka, ME; Głowacki, BM; Zieliński, P; Babik, W 2020. Morphology is a poor predictor of interspecific admixture - the case of two naturally hybridizing newts <i>Lissotriton montandoni</i> and <i>Lissotriton vulgaris</i> (Caudata: Salamandridae). Amphibia-Reptilia 41(4): 489-500	WOS-SCIE, SCOPUS	=1+1=	2
	Cicort-Lucaci A.S., Radu N.R., Paina C., Covaciuc-Marcov S.D., Sas I. 2011. Data on Population Dynamics of Three Syntopic Newt Species from Western Romania. Ecologia Balkanica 3: 49-55	last	ZR	0			=1+0=	1
	Sas I., Kovács É.H., Foghiș I., Micolos O. 2011. Identificarea pe teren a broaștelor	first	ZR	0			=1+0=	1

	verzi dintr-un sistem populational re (Pelophylax ridibundus – P. kl. esculentus) analiza biometrica a unei populdii din Nord-Vestul României. Satu Mare – Studii și Comunicari Seria Științele Naturii 12; 103-119							
	Sas I., Kovács E.H., Covaciuc-Marcov S.D., Szatmari P.M. 2010. Southern distribution limit of Pelophylax lessonae and the L-R-E population system in Romania. Bihorean Biologist 4: 185-188	first	BIOSIS	0			=1+0=	1
	Kovács E.H., Sas I. 2010. Aspects of breeding activity of Bufo viridis in an urban habitat: a case study in Oradea, Romania. Bihorean Biologist 4: 73-77	last	BIOSIS	7	Kaczmarski, M. Tryjanowski, P. Kubicka, AM 2019. Urban plums and toads: do fleshy fruits affect the post-metamorphic growth of amphibians? PEERJ 7: e6337	WOS-SCIE, SCOPUS	=1+7=	8
					Jahromi, MB; Nokhbatolfoghahai, M.; Esmaeili, H. R. 2016. Intra-Specific Variation in Pseudopaludalea viridis in Fars Province, Iran: Life History and Developmental Patterns. Iranian Journal of Science and Technology Transaction A-Science 40(A2): 125-136.	WOS-SCIE		
					Yu TL, Lu X 2013. Lack of male mate choice in the Minshan's toad (Bufo gargarizans minshanicus). North-Western Journal of Zoology 9(1): 121-126.	WOS-SCIE		
					Akef, MSA 2013. Female reproductive cycle of the green toad (Bufo boulengeri) from North-western Egypt. Russian Journal of Herpetology 20(2): 97-104.	WOS-SCIE		
					Yu TL, Lu X 2012. Mating pattern variability across three Asiatic toad (Bufo gargarizans gargarizans) populations. North-Western Journal of Zoology 8(2): 241-246.	WOS-SCIE		
					Lenda M, Maciusik B, Skorka P 2012. The evolutionary, ecological and behavioural consequences of the presence of floaters in bird populations. North-Western Journal of Zoology 8(2): 394-408.	WOS-SCIE		
					Blank L, Blaustein L 2012. Using ecological niche modeling to predict the distributions of two endangered amphibian species in aquatic breeding sites. Hydrobiologia 693: 1-157.	WOS-SCIE		
	Sas I., Kovács E.H., Covaciuc-Marcov S.D. 2009. 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: 37-41	first	ZR	1	Petrescu-Mag IV, Petrescu-Mag RM 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.	WOS-SCIE	=1+1=	2
	Sas I. 2009. The record of an unusual chromatic form of a Pelophylax lessonae population for Romania. Bihorean Biologist 3: 167-169	first	BIOSIS	0			=1+0=	1
	Sas I., Kovacs E.H. 2009. What temperature	first	ZR	0			=1+0=	1

Anexa la Fișa de verificare a îndeplinirii standardelor minime CNATDCU (Ordinul 6129/2016-Anexa nr. 19) - Șef.lucrări.Dr. István SAS-KOVÁCS

	can tolerate the marsh frog from thermal habitats? Preliminary results concerning the 1 Mai Spa's population (NW Romania). <i>Analele Universității din Oradea, Fascicula Biologie</i> 16: 117-118							
	Sas I., Covaci-Marcov S.D., Dimancea N., Lukacs I. 2009. What have we accomplished in the past years? Monitoring the amphibians from the thermal habitats from western Romania. <i>Herpetologica Romana</i> 3: 63-75	first	ZR	0			=1+0=	1
	Tomescu N., Bogdan H., Peter V.I., Covaci-Marcov S.D., Sas I. 2008. Terrestrial isopods from Western and North-Western Romania. <i>Studia Universitatis Babes-Bolyai, Biologia</i> 53: 3-16	last	BIOSIS	7	Hornung, E; Kaster, A; Toth, Z 2018. The role of urban forest patches in maintaining isopod diversity (Oniscidea). <i>Zookeys</i> 801: 371-388.	WOS-SCIE	=1+7=	8
					Khila, M; Zaabar, W; Bouslama, MF; Achouri, MS 2018. Comparison of terrestrial isopod (Crustacea: Oniscidea) assemblages from two preserved areas (Bouhedma and Chambi) in arid regions. <i>European Zoological Journal</i> 85(1): 159-169.	WOS-SCIE		
					Hoffmann R., Hoffmann-Berei I. 2014. Preliminary data on the bat fauna from Cerci Plain natural protected area, Romania. <i>North-Western Journal of Zoology</i> 10(Supl.): s27-s32.	WOS-SCIE, SCOPUS		
					Ianc, RM; Ferentí, S 2014. Data upon the terrestrial isopod assemblages from Padurea Craiului Mountains karst area, western Romania. <i>North-Western Journal of Zoology</i> 10(supl.1): s87-s93	WOS-SCIE, SCOPUS		
					Antonovic, I.; Brigic, A.; Sedlar, Z.; Bedek, J.; Sostaric, R. 2012. Terrestrial isopod community as indicator of succession in a peat bog. <i>Zookeys</i> 176: 171-188.	WOS-SCIE		
					Ivanov, F.M. 2011. Reproductive parameters of <i>Porcellium collicola</i> (Verhoeff, 1907) and <i>Trachelipus arcuatus</i> (Budde-Lund, 1885) (Crustacea: Isopoda: Oniscidea) in South Romania. <i>Travaux du Muséum National d'Histoire Naturelle Grigore Antipa</i> 54(2): 365-377	WOS-BIOSIS-CI		
					Cupsa, D.; Szabo-Osvath, E.G. 2009. Contributions to the study of a community of soil-surface arthropods from an anthropic-modified ecosystem in the area of Borod (Bihor county, NW Romania). <i>Bihorean Biologist</i> 3(1): 19-26.	WOS-BIOSIS-CI		
	Sas I., Covaci-Marcov S.D., Kovacs E.H. 2008. Is the conservation of the moor frog problematic in Romania?. <i>Herpetologica Romana</i> 2: 57-60	first	ZR	2	Ifișme, A.; Ifișme, O 2019 New herpetological records from Cozia National Park and its surrounding areas (Valcea County, Romania). <i>Travaux du Muséum National d'Histoire Naturelle Grigore Antipa</i> 62(2): 221-233.	WOS-BIOSIS-CI	=1+2=	3
					Eristmis, UC 2011. Abundance, demography and population structure of <i>Pelophylax ridibundus</i> (Anura: Ranidae) in 26-August National Park (Turkey). <i>North-Western Journal Of Zoology</i> 7(1): 5-16.	WOS-SCIE		
	Sas I., Covaci-Marcov S.D., Demeter L., Cicort-Lucaciu A.S., Strugariu A. 2008.	first	ZR	3	Cogalniceanu, D; Rozylowicz, L 2015. Amphibian conservation and decline in Romania. <i>Amphibian Biology</i> , Vol II: Status of Conservation and Decline of Amphibians: Eastern Hemisphere,	WOS-Book-Ci	=1+3=	4

Anexa la Fișa de verificare a îndeplinirii standardelor minime CNATDCU (Ordinul 6129/2016-Anexa nr. 19) – Șef,lucrări,Dr. István SAS-KOVÁCS

	Distribution and Status of the Moor Frog (<i>Rana arvalis</i>) in Romania. Glandt, D. & Jehle, R. (eds.), The Moor Frog. Laurenti Verlag, Germany / Beihete der Zeitschrift fuer Feldherpetologie 13: 337-354			Pt 4: Southern Europe and Turkey Pages: 87-98			
				Bogdan HV, Ilies D, Gaceu O 2013. Conservation implications on present distribution of herpetofauna from plain areas of the Western Banat region, Romania. North-Western Journal of Zoology 9(1): 172-177.	WOS-SCIE, SCOPUS		
				Cogălniceanu, D., Székely, P., Sameila, C., Iosif, R., Tudor, M., Plaiasu, R., Stănescu, F., Rozylowicz, L. (2013): Diversity and distribution of amphibians in Romania. Zookeys: 35-57.	WOS-SCIE		
	Sas I., Kovács E.H., Covaci-Marcov S.D., Strugariu Al., Covaci R., Ferentz S. 2007. Food habits of a <i>Pelophylax lessonae</i> – <i>Pelophylax kl. esculentus</i> population from North-Western Romania. Biota 8: 71-78	first	Scopus	9	Moilov, IA; Stojanova, AM; Boyadzhiev, PS 2020. Feeding Ecology of the Green Toad (<i>Bufoates viridis</i> complex) in Urban Environments. Conference: 3rd International Conference on Zoology, Zoonoses and Epidemiology Oct 21-23, 2019. Hissar, Bulgaria. Acta Zoologica Bulgarica supplement 15: 189-198	WOS-SCIE =I+9=	10
				Pafilis, P; Kapsalas, G; Lymberakis, P; Protopappas, D; Sotiropoulos, K 2019. Diet composition of the Karpathos marsh frog (<i>Pelophylax cengrensis</i>): what does the most endangered frog in Europe eat? Animal Biodiversity and Conservation 42(1): 1-8	WOS-SCIE, SCOPUS		
				Plitsi, P; Koumaki, M; Bei, V; Pafilis, P; Polymeni, RM 2016. Feeding ecology of the Balkan Water frog (<i>Pelophylax kurtmuelleri</i>) in Greece with emphasis on habitat effect. North-Western Journal of Zoology 12(2): 292-298.	WOS-SCIE, SCOPUS		
				Karaica, D; Buj, I; Cavlovic, K; Stankovic, VM 2016. Comparative morphology and ecology of the <i>Pelophylax esculentus</i> complex in Croatia. Salamandra 52(2): 161-170.	WOS-SCIE, SCOPUS		
				Comas M, Ribas A, Milazzo C, Sperone E, Tripepi S 2014. High levels of prevalence related to age and body condition: host-parasite interactions in a water frog <i>Pelophylax kl. hispanicus</i> . Acta Herpetologica 9(1): 25-32	WOS-SCIE, SCOPUS		
				Jablonski, D., Vlček, P. 2012. A record of <i>Pelophylax esculentus</i> attack on <i>Bombina variegata</i> . Herpetology Notes 5: 503-505	SCOPUS		
				Lillo F, Faroone PP, Lo Valvo M 2011. Can the introduction of <i>Xenopus laevis</i> affect native amphibian populations? Reduction of reproductive occurrence in presence of the invasive species. Biological Invasions 13(7): 1533-1541.	WOS-SCIE, SCOPUS		
				Barbo, F.E., Rodrigues, M.G., Couto, F.M., Sawaya, R.J. 2009. Predation on <i>Leptodactylus marmoratus</i> (anura: Leptodactylidae) by the spider <i>Ctenus medius</i> (Araneae: Ctenidae) in the Atlantic forest, southeast Brazil. Herpetology Notes 2(1): 99-100.	SCOPUS		
				T.L Yu, Y.S. Gu, J. Du & X. Lu 2009. Seasonal variation and ontogenetic change in the diet of a population of <i>Bufo gargarizans</i> from the farmland, Sichuan, China. Biocarne Biologist 3: 99-104 [indexat ISI – Zoological Record (ZR), Index Copernicus]	WOS-BIOSIS-CL		
	Sas I., Kovács E.H., Szeibel N., Radu N.R., Tóth A., Ferentz S. 2007. The populations of	first	ZR	1	Mal'kovskiy, A. V., Lyapkov, S. M., Starikov, V.P. 2011. Postmetamorphic growth rate and age composition in <i>Rana arvalis</i> populations near the northern limit of its range	WOS-BIOSIS-CL =I+I=	2

Anexa la Fișa de verificare a îndeplinirii standardelor minime CNATDCU (Ordinul 6129/2016-Anexa nr. 19) – Șef.Iucrări.Dr. István SAS-KOVÁCS

	Rana arvalis Nils. 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				according to skeletochronological data. Sovremennaya gerpetologiya 11(3-4): 143-156			
	Sas I., Kovacs E.H. 2006. Hexadactyly case at a Rana kl. esculenta sample from the north-western part of Romania. Analele Universității din Oradea, Fascicula Biologie 13: 52-53	first	ZR	I	Vlad, SE; Cogalniceanu, D; Bancila, RI; Stanescu, F 2020. A case of color aberration in a fire salamander (<i>Salamandra salamandra</i>) larva. Herpetozoa 33: 213-215.	WOS-SCIE	=I+I=	2
					Svinin, A.O.; Ermakov, O.A.; Litvinchuk, S.N.; Bashkinskiy, I.V. 2020. The anomaly P syndrome in green frogs: the history of discovery, morphological features and possible causes. Trudy Zoologicheskogo instituta RAN 324(1): 108-123.	RUSci, WOS- BIOSIS-CI		
					Svinin, AO; Bashinskiiy, IV (, Osipov, VV; Neymark, LA; Ivanov, AY; Ermakov, OA; Litvinchuk, SN 2019. New records of the anomaly P syndrome in two water frog species (<i>Pelophylax ridibundus</i> and <i>P. lessonae</i>) in Russia. Herpetozoa 32: 277-281.	WOS-SCIE		
					Macat, Z; Jerabkova, L; Reiter, A; Rulik, M; Jablonski, D 2015. Malformations and body injuries in a hybrid zone of crested newts (Caudata: Salamandridae: <i>Triturus cristatus</i> superspecies). Acta Herpetologica 10(2): 135-141.	WOS-SCIE		
	Sas I., Covaci-Marcov S.D., Kovacs E.H., Radu NR., Toth A., Popa A. 2006. The populations of Rana arvalis Nils. 1842 from the Ier Valley (The Western Plain, Romania): present and future. North-Western Journal of Zoology 2: 1-16	first	ZR	8	Ceirans, A; Pupua, A; Pupins, M 2020. A new method for the estimation of minimum adult frog density from a large-scale audial survey. Scientific Reports 10(1): art.8627 / DOI: 10.1038/s41598-020-65560-6	WOS-SCIE	=I+8=	9
					Moraru, VE; Buhaciuc, E; Mantoiu, DS; Gavril, VD; Popescu-Mircenii, R; Strugariu, A 2016. The spur-thighed tortoise (<i>Testudo graeca ibera</i>) in Romania: new locality records suggest a more optimistic situation. North-Western Journal of Zoology 12(2): 396-+	WOS-SCIE, SCOPUS		
					Erisman, UC 2011. Abundance, demography and population structure of <i>Pelophylax ridibundus</i> (Anura: Ranidae) in 26-August National Park (Turkey). North-Western Journal Of Zoology 7(1): 5-16.	WOS-SCIE		
					Hartel T, Ollerer K, Cogalniceanu D, Nemes S, Moga CI, Demeter L 2010. Pond-based survey of amphibians in a Saxon cultural landscape from Transylvania (Romania). Italian Journal Of Zoology 77(1): 61-70.	WOS-SCIE		
					Telcean I., Diana Cupșa, The backwaters and drainage canals as natural refuges for the lowland rivers' fishfauna (Somes, Crișuri, Mureș - North-Western Romania) Bihorean Biologist 3: 37-44, 2009. [indexat ISI – Zoological Record (ZR), Index Copernicus]	WOS- BIOSIS-CI		
					Cupsa, D; Birkas, M; Telcean, I 2009. Studies upon the structure and dynamics of the benthic macroinvertebrate communities from two habitats of The Ier River's Channel (Bihor county, Romania). Bihorean Biologist 3(1): 59-70.	WOS- BIOSIS-CI		

					Hartel, T., Nemes, Sz., Cogălniceanu, D., Ollerer, K., Schweiger, O., Moga, C.I., 2007. The effect of fish and aquatic habitat complexity on amphibians. <i>Hydrobiologia</i> .	WOS-SCIE		
					Sos, T. 2007. Notes on distribution and current status of herpetofauna in the northern area of Brașov County (Romania). <i>North-Western Journal of Zoology</i> 3: 34-52	WOS-SCIE		
	Sas I., Cupșa D., Széplaki E., Ilie R.D., Tötös M. 2006. Seasonal variations in the feeding niche of a <i>Bombina variegata</i> population from Padurea Craiului Mountains (Romania). <i>Acta Musei</i> , l. 3: 167-173	first	ZR	0			=1+0=	1
	Sas I., Covaci-Marcov S.D., Cupșa D., Cicort-Lucaciu A.Ş., Popa L. 2005. Food analysis in adults (males / females) and juveniles of <i>Bombina variegata</i> . <i>Analele Științifice ale Universității "Al. I. Cuza" Iași, s. Biologie animală</i> 51: 169-177	first	ZR	6	Vukov, T.; Krsticic, J.; Petrovic, T.; Tomasevic Kolarov, N 2018. Patterns of cranial sexual dimorphism in the yellow-bellied toad (<i>Bombina variegata</i> , Bombinatoridae). <i>North-Western Journal of Zoology</i> 14: 44-49	WOS-SCIE	=1+6=	7
					Di Cerbo AR, Biancardi CM 2012. Are there real sexual morphometric differences in yellow-bellied toads (<i>Bombina</i> spp., Bombinatoridae)? <i>Amphibia-Reptilia</i> 33(2): 171-183.	WOS-SCIE		
					Ferentí S, Ghiral, Mirea I, Hodisan OI, Toader S 2010. Habitat induced differences in the feeding of <i>Bombina variegata</i> from Vodita Valley (Mehedinți County, Romania). <i>North-Western Journal Of Zoology</i> 6(2): 245-254.	WOS-SCIE		
					Ferentí, S; Dimâncă, N; David, A; Tantar, A; Darabant, D 2009. Data on the feeding of a <i>Rana ridibunda</i> population from Sarighiol de Deal, Tulcea County, Romania. <i>Bihorean Biologist</i> 3(1): 45-50	WOS-BIOSIS-CI		
					Cicort-Lucaciu, AS; Dimâncă, N; Blaga-Lungulescu, RM.; Hodisan, O; Benkő, A 2009. Diet composition of a <i>Triturus dobrogicus</i> (Amphibia) population from Arad County, western Romania. <i>Bihorean Biologist</i> 3(1): 77-82	WOS-BIOSIS-CI		
					Rika Bisa, Spyros Sfenthourakis, Stella Fraguedakis-Tsolis & Basil Chondropoulos 2007. Population density and food analysis of <i>Bombina variegata</i> and <i>Rana graeca</i> in mountainous riverine ecosystems of northern Pindos (Greece). <i>Journal of Biological Research-Thessaloniki</i> 8: 129 – 137	WOS-SCIE		
	Sas I., Covaci-Marcov S.D., Pop M., Szeibel N., Duma C. 2005. About a closed hybrid population between <i>Bombina bombina</i> and <i>Bombina variegata</i> from Oradea (Bihor County, Romania). <i>North-Western Journal of Zoology</i> 1: 41-60	first	ZR	4	Iftimie, A.; Iftimie, O 2017. Data on the Populations of <i>Bombina variegata</i> (Amphibia: Anura: Bombinatoridae) from Cozia National Park and its Surrounding Areas (Valea County, Romania). <i>Travaux du Muséum National d'Histoire Naturelle Grigore Antipa</i> 60(1): 389-399	WOS-BIOSIS-CI	=1+4=	5
					Gherghel, I., Struganu, A., Ghîrcă, D. & Cicort-Lucaciu, A.Ş 2008. The herpetofauna from the Bistrița river basin (Romania): geographical distribution. <i>North-Western Journal of Zoology</i> 4 (Suppl.1): S71-S103	WOS-SCIE, SCOPUS		
					Hartel, T., Nemes, S.; Marsa, G 2007. Breeding phenology and	WOS-		

					spatio-temporal dynamics of pond use by the yellow-bellied toad (<i>Bombina variegata</i>) population: The importance of pond availability and duration. <i>Acta Zoologica Lituanica</i> 17(1): 56-63	BIOSIS-CI		
					Iftime A., Iftime O. Preliminary data on the herpetofauna of the Cozia Massif (Romania): 2. Amphibians. <i>Travaux du Muséum National d'Histoire Naturelle "Grigore Antipa"</i> 50, pp.259-271, 2007. [indexat ISI – Zoological Record (ZR)]	WOS-BIOSIS-CI	.	
	Sas I., Covaci-Marcov S.D., Cicort-Lucaciu A.Ş., Kovacs E.H., Peter V.I. 2004. Studiul variațiilor fenotipice ale unor populații de <i>Zootoca vivipara</i> Jaquin 1787 din Munții Apuseni. Oltenia, Studii și comunicări, <i>Stiințele Naturii</i> 20: 273-279	first	ZR	I	K Ljubisavljević, D. Jović, G. Đžukić 2010. Morphological variation of the common lizard (<i>Zootoca vivipara</i> Jacquin, 1787) in the Central Balkans. <i>Archives of Biological Sciences</i> (Belgrade) 62: 791-799	WOS-SCIE	=1+1=	2
	Sas I., Kovács E.H., Peter V., Cupșa D., Antal B. 2004. Hrânirea al unei populații nehibernante de <i>Rana ridibunda</i> Pal. 1771. <i>Analele Universității din Oradea, Fascicula Biologie</i> 11: 83-90	first	ZR	I	Ferentí, S; Dimâncea, N; David, A; Tantar, A; Daraban, D 2009. Data on the feeding of a <i>Rana ridibunda</i> population from Sângiul de Deal, Tulcea County, Romania. <i>Bihorean Biologist</i> 3(1): 45-50.	WOS-BIOSIS-CI	=1+1=	2
	Sas I., Covaci-Marcov S.D., Cupșa D., Schircanici A., Peter V.I. 2004. The study of the trophic spectrum of some <i>Bombina bombina</i> (Linnaeus 1761) populations in the Ier Valley area (County of Bihor). <i>Nymphaea, Folia Naturae Bihariae</i> 31: 91-109	first	ZR	I	Pupina, A; Pupins, M 2009. Comparative analysis of biotopes and reproductive-ecological manifestations of <i>Bombina bombina</i> (Linnaeus, 1761) in Latvia. <i>Acta Biologica Universitatis Daugavpiliensis</i> 9(1): 121-130.	WOS-BIOSIS-CI	=1+1=	2
	Sas I., Covaci-Marcov S.D., Cupșa D., Kovács E.H., Gabora M. 2004. Data about the trophic spectrum of a population of <i>Bombina variegata</i> from Vârciorog area (Pădurea Craiului Mountains, Bihor county, Romania. <i>Studii și Cercetări Științifice, Universitatea din Bacău, seria Biologie</i> 9: 124-130	first	ZR	0			=1+0=	1
	Sas I., Covaci-Marcov S.D., Cupșa D., Peter I., Szeibcl N. 2003. Data about the trophic spectrum of a <i>Rana arvalis</i> (Amphibia) population in the Resighaea region (county of Satu – Mare). <i>Analele Universității din Oradea, Fascicula Biologie</i> 10: 49-63	first	ZR	0			=1+0=	1
	Sas I., Covaci-Marcov S.D., Cupșa D., Schirchanici A., Aszalos L. 2003. Studiul spectrului trofic al unei populații de <i>Bombina Bombina</i> (Linnaeus 1761) din zona Resighaea (județul Satu – Mare, România). Oltenia, Studii și comunicări,	first	ZR	0			=1+0=	1

	Ştiințele Naturii 19: 183-188							
	Sas I., Covaciuc-Marcov S.D., Cupșa D., Aszalos L., Kovács É.H., Telcean T. 2003. Data about the trophic spectrum of a population of Rana arvalis of the Andrid area (Satu-Mare county, Romania). Studii și Cercetări Științifice, Universitatea din Bacău, seria Biologie 8: 216-223	first	ZR	1	Cicort-Lucaciu, AS 2009. Food Composition of a Low Altitude Salamandra salamandra L. 1758 (Amphibia) Population from Western Romania. Acta Zoologica Bulgarica 61(3): 329-333.	WOS-SCIE	=1+1=	2
	TOTAL							99

4. Articole în reviste indexate BDI, ca și contributor: 86,1pt

Nr.crt.	Date lucrare (Autori, anul, titlu, revista, volum, pagini)	Tip autor	BDI	Nr. citări	Citare (Autori, anul, revista, volum, pagini)	Sursa citare (WOS, SCOPUS)	Calcul detaliat [I+ci]	Punctaj
	Cupsa D., Telcean I.C., Cicort-Lucaciu A.S., Sas-Kovacs I., Ferenti S., Covaciuc-Marcov S.D. 2020. Newts and fish in the remnants of former wetlands from North-Western Romania in front of the same enemy. Oltenia, Studii și comunicări, Științele Naturii 36: 100-108	co-auth		0			=07x(1+0=	0.7
	Bodog D.E., Popovici P.V., Molnar K., Sas-Kovacs I., Ferenti S. 2018. Terrestrial isopods (Isopoda, Oniscidea) in Sebiș town, Arad county (Romania). Oltenia, Studii și comunicări, Științele Naturii 34: 97-102	co-auth	ZR	0			=07x(1+0=	0.7
	Covaciuc-Marcov S.D., Sas-Kovacs I., Cupsa D., Ferenti S. 2017. Percottus glenii Dybowski, 1877 conquers new waters. First record in a Danube tributary from Oltenia region, Southern Romania. Oltenia, Studii și comunicări, Științele Naturii 33: 123-126	co-auth	ZR	0			=07x(1+0=	0.7
	Cicort-Lucaciu A.Ş., Sas-Kovacs I., Covaciuc-Marcov S.D. 2016. Non road human influence upon road mortality on three secondary roads in the Vâlcan River	co-auth	ZR	1	Toth, T.; Boksai, D.; Geczy, C.; Mihalyi, A.; Takacs, R.; Susic, G.; Vinczeck, J.; Gal, J.; Marosan, M.; Farkas, B.; Bokis, A.; Heltai, M. 2017. Road-killed snakes on the island of Cres (Croatia). BiHarean Biologist 11(2): 88-93	WOS-BIOSIS-CI, SCOPUS	=07x(1+1=	1.4

Anexa Ia Fișa de verificare a îndeplinirii standardelor minimele CNATDCU (Ordinul 5129/2016-Anexa nr. 19) - Șef.lucrări,Dr. István SAS-KOVÁCS

	protected area, Romania.. Oltenia, Studii și comunicări, Științele Naturii 32: 99-106							
	Pop A.N., Sas-Kovacs I., Boariu E., Covaciuc-Marcov S.D. 2015. Species or environment? Who has more influence on the feeding of two syntopic newt species (Amphibia) from Carpathian Mountains in unusual conditions?. Bihorean Biologist 9: 72-75	co-auth	Scopus	1	Castro I.M., Reboucas R., Sole M. 2016. Diet of <i>Dendropsophus branneri</i> (Cochran, 1948) (Anura: Hylidae) from a cocoa plantation in southern Bahia, Brazil. North-Western Journal of Zoology 12(1): 159-165	WOS-SCIE, SCOPUS	=07x(1+1=	1.4
	Telcean I.C., Sas-Kovacs I., Covaciuc-Marcov S.D. 2015. Unusual altitude and habitat for the invasive fish <i>Pseudorasbora parva</i> in the Valsan River Basin, Romania. Oltenia, Studii și comunicări, Științele Naturii 31: 237-240	co-auth	ZR	0			=07x(1+0=	0.7
	Bogdan H.V., Sas-Kovács I., Covaciuc-Marcov S.D. 2014. Herpetofaunistic diversity in Lipova Hills, Western Romania: Actual and past causes. Bihorean Biologist 8: 48-52	co-auth	Scopus	2	Sucea F.-N. 2019. The second record of a rare lizard species, <i>darevskia praticola</i> (Eversmann, 1834), in the Jiu Gorge National Park, Romania. Ecologia Balkanica 11(1): 239-241.	SCOPUS, WOS-BIOSIS-CI	=07x(1+2=	2.1
					[Anonymous] Corović, J., Popović, M., Cogălniceanu, D., Carretero, M.A., Crnobrnja-Isailović, J. 2018. Distribution of the meadow lizard in Europe and its realized ecological niche model. Journal of Natural History 52(29-30): 1909-1925 / DOI: 10.1080/00222933.2018.1502829	WOS-SCIE, SCOPUS		
	Ferentí S., Sas-Kovacs E.-H., Sas-Kovacs I., Covaciuc-Marcov S.-D. 2013. Data upon the terrestrial isopod fauna from the western slope of Oas Mountains. Entomologica Romana 18: 5-10	co-auth	ZR	0			=07x(1+0=	0.7
	Covaciuc-Marcov S.D., Roșioru C.L., Cicort-Lucaci A.Ş., Sas I., Itea L. 2011. Accidental human experiment – forming, changing and destroying a thermal habitat with active amphibians during winter from western Romania. Bihorean Biologist 5: 42-45	co-auth	BIOSIS	0			=07x(1+0=	0.7
	Covaciuc-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 și Comunicări, Științele Naturii 27: 123-127	co-auth	ZR	0			=07x(1+0=	0.7
	Cicort-Lucaci A.S., Sas I., Roxin M., Badar L., Goilean C. 2011. The feeding	co-auth	ZR	2	Rackovic, JK; Kolarov, NT; Labus, N; Vukov, T 2019. Interspecific size- and sex-related variation in the cranium of	WOS-SCIE	=07x(1+2=	2.1

	study of a Rana dalmatina population from Carei Plain. South Western Journal of Horticulture, Biology and Environment 2: 35-46				European brown frogs (Genus Rana). Zoomorphology 138(2): 277-286			
					Kovacs, T; Anthony, BP; Kondorosy, E; Torok, J 2014. Predation on heteropterans within an assemblage of anurans at Kis-Balaton, Hungary. North-Western Journal of Zoology 10(2): 236-244.	WOS-SCIE, SCOPUS		
	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. Bihorean Biologist 4: 153-159	co-auth	BIOSIS	0			=07x(1+0=	0.7
	Covaci-Marcov S.D., Sas I., Ilieş A. 2010. Pelophylax lessonae (Amphibia) in Râul Doamnei, Argeş County, Romania. How have we arrived here?. Bihorean Biologist 4: 83-87	co-auth	BIOSIS	0			=07x(1+0=	0.7
	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, Horticultura, Tehnologia prelucrarii produselor agricole, Ingineria mediului 15: 227-232	co-auth	ZR	1	Covaci-Marcov, SD; Ferentz, S; Citrea, L; Cupsa, D; Condure, N 2011. Food composition of three Bombina variegata populations from Valsan River Protected Natural Area (Romania). Bihorean Biologist 5(1): 11-16	WOS- BIOSIS-CI	=07x(1+1=	1.4
	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, Horticultura, Tehnologia prelucrarii produselor agricole, Ingineria mediului 15: 221-226	co-auth	ZR	0			=07x(1+0=	0.7
	David A., Sas I., Cicort-Lucaciu A.Ş., Lezău O. 2010. Food composition of some green water frog populations from Livada forest, Sahi Mare county, Romania. Oltenia, Studii și Comunicări, Științele Naturii 26: 169-174	co-auth	ZR	0			=07x(1+0=	0.7
	Hodişan 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.	co-auth	ZR	0			=07x(1+0=	0.7

Anexa la Fișa de verificare a îndeplinirii standardelor minime CNATDCU (Ordinul 6129/2016-Anexa nr. 19) – Șef.lucrări.Dr. István SAS-KOVÁCS

	Oltenia, Studii și Comunicări, Științele Naturii 26: 187-191							
	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: 143-152	co-auth	ZR	1	Cicek, K; Koyun, M; Tok, CV 2017. Food composition of the Near Eastern Fire Salamander, <i>Salamandra infraimmaculata</i> Martens, 1885 (Amphibia: Urodea: Salamandridae) from Eastern Anatolia. <i>Zoology in the Middle East</i> 63(2): 130-135.	WOS-SCIE	=07x(1+1=	1.4
	Covaciuc-marcov S.D., Sas I., Cicort-Lucaciu A.S., Filimon A. 2009. Notes on the herpetofauna of south-eastern plain areas from Romania. Analele Universitatii din Craiova Biologie Horticultura Tehnologia Prelucrarii Produselor Agricole Ingineria Mediului 14: 451-456-	co-auth	ZR	1	Ifiume A., Ifiume O. 2017 Contributions to the Knowledge on the Amphibians and Reptiles of Ialomița County (South-Eastern Romania). <i>Travaux du Muséum National d'Histoire Naturelle Grigore Antipa</i> 60(2): 505-516	WOS-BIOSIS-CI	=07x(1+1=	1.4
	David A., Cupsa D., Sas I., Dimancea N., Nagy D. 2009. The trophic spectrum of a <i>Pelophylax kl. esculentus</i> (Amphibia) population from Hinova area, Mehedinți County, Romania. Analele Universitatii din Craiova Biologie Horticultura Tehnologia Prelucrarii Produselor Agricole Ingineria Mediului 14: 463-468-	co-auth	ZR	0			=07x(1+0=	0.7
	Hodisan O., Sas I., Ancau M., Pal A., Coman C 2009. Variations regarding the sex and period of the feeding of a <i>Lissotriton vulgaris</i> (Amphibia) population from Arad County, Romania. Analele Universitatii din Craiova Biologie Horticultura Tehnologia Prelucrarii Produselor Agricole Ingineria Mediului 14: 487-492-	co-auth	ZR	0			=07x(1+0=	0.7
	Covaciuc-Marcov S.D., Kovacs I., Cicort-Lucaciu A.S., Sas I., Secare P. 2009. Data upon the composition and the geographic distribution of the herpetofauna of the Almas-Agrij Depression (Salaj County, Romania). Oltenia, Studii și Comunicări, Științele Naturii 25: 173-179-	co-auth	ZR	0			=07x(1+0=	0.7
	David A., Lezau O., Sas I., Mosu A.G., Puskas A. 2009. The trophic spectrum of a <i>Hyla arborea</i> population from the Foieni area, Satu Mare County, Romania. Oltenia, Studii și Comunicări, Științele Naturii 25: 180-186-	co-auth	ZR	0			=07x(1+0=	0.7

Anexa Ia Fișă de verificare a îndeplinirii standardelor minimele CNATDCU (Ordinul 6129/2016-Anexa nr. 19) – Sef.Iucrări.Dr. István SAS-KOVÁCS

	Covaciu-Marcov S.D., Cicort-Lucaciu A.S., Sas I., Moșu A.G., Toth B. 2008. Contributions to the knowledge of the composition and geographical distribution of the Western Maramures County Herpetofauna. <i>Herpetologica Romanica</i> 2: 27-36	co-auth	ZR	3	Iftime, A; Iftime, O 2014. Note on the amphibians and reptiles of the "Nordul Gorjului și Est" site of community interest and adjacent areas (Southern Carpathians, Romania). <i>North-Western Journal of Zoology</i> 10(supl.): s44-s50.	WOS-SCIE, SCOPUS	=07x(1+3=	2.8
					Bogdan, HV; Ilies, D; Gaceu, O 2013. Conservation implications on present distribution of herpetofauna from plain areas of the Western Banat region, Romania. <i>North-Western Journal of Zoology</i> 9(1): 172-177.	WOS-SCIE, SCOPUS		
					Kovacs I., David A., Ferentz S., Dimancea N. 2010. The food composition of two brown frog populations (<i>Rana dalmatina</i> and <i>Rana temporaria</i>) from Slaj County, Romania. <i>Bihorean Biologist</i> 4, 7-14.	WOS-BIOSIS-CI		
	Covaciu-Marcov S.D., Sas I., Lazăr V., Szeibel (Bálint) N., Condure N. 2008. The herpetofauna in the plain area from the Western Satu Mare County, Romania. Oltenia, Studii și comunicări, Științele Naturii 24: 161-166	co-auth	ZR	1	Bogdan HV, Ilies D, Gaceu O 2013. Conservation implications on present distribution of herpetofauna from plain areas of the Western Banat region, Romania. <i>North-Western Journal of Zoology</i> 9(1): 172-177.	WOS-SCIE, SCOPUS	=07x(1+1=	1.4
	Covaciu-Marcov S.D., Sas I., Cicort-Lucaciu A.S., Bogdan H.V., Kovacs E.H., Maghiar C. 2008. The Herpetofauna of the Natural Reservation from the Inferior Course of the Tur River And Its Surrounding Areas. Sike, T. & Mark-Nagy, J. (eds.): Flora și Fauna Rezervației Naturale „Râul Tur” / The Flora and Fauna of the Tur River Natural Reserve (Bihorean Biologist Supplement) : 111-128	co-auth		1	Hoffmann, R, Hoffmann-Berei, I 2014. Preliminary data on the bat fauna from Carei Plain natural protected area, Romania. <i>North-Western Journal of Zoology</i> 10: S27-S32.	WOS-SCIE	=07x(1+1=	1.4
	Covaciu-Marcov S.D., Sas I., Cicort-Lucaciu A.S. 2007. Distribution of the pool frog, <i>Rana lessonae</i> , in the North-Western Romania. <i>Biota</i> 8: 5-10	co-auth	Scopus	1	Dufresnes, C, Golay, J, Schuerch, J, Dejean, T, Dubey, S 2020. Monitoring of the last stronghold of native pool frogs (<i>Pelophylax lessonae</i>) in Western Europe, with implications for their conservation. <i>European Journal of Wildlife Research</i> 66(3): art45	WOS-SCIE, SCOPUS	=07x(I+1=	1.4
	Covaciu-Marcov S.D., Cicort-Lucaciu A.S., Sas I., Groza M.I., Bordaș I. 2007. Contributions to the knowledge regarding the herpetofauna from the Maramureș county areas of "Măgura Codrului", Romania. <i>Bihorean Biologist</i> 1: 50-56	co-auth	ZR	3	Iftime, A; Iftime, O 2014. Notes on the herpetofauna of the Leaota Mountains, a "wildlife corridor" area NORTH-WESTERN JOURNAL OF ZOOLOGY 10(supl.): S33-S37	WOS-SCIE, SCOPUS	=07x(1+3=	2.8
					Bogdan, HV; Ilies, D; Gaceu, O 2013. Conservation implications on present distribution of herpetofauna from plain areas of the Western Banat region, Romania. <i>North-Western Journal of Zoology</i> 9(1): 172-177.	WOS-SCIE, SCOPUS		
					Kovacs I., David A., Ferentz S., Dimancea N. 2010. The food composition of two brown frog populations (<i>Rana dalmatina</i> and <i>Rana temporaria</i>) from Slaj County, Romania. <i>Bihorean Biologist</i> 4, 7-14.	WOS-BIOSIS-CI	.	

Anexa la Fișa de verificare a îndeplinirii standardelor minime CNATDCU (Ordinul 6129/2016-Anexa nr. 19) – Șef,Jucrări.Dr. István SAS-KOVÁCS

					Rana temporaria) from Slăj County, Romania. Biorean Biologist 4, 7-14.			
	Covaciuc-Marcov S.D., Sas I., Cicort-Lucaciu A.S., Bogdan H., Groza M. 2006. Contribuții la cunoașterea compoziției și răspândirii geografice a herpetofaunei Moldovei dintre Siret și Prut. Oltenia. Oltenia, Studii și comunicări, Științele Naturii 22: 242-247	co-auth	ZR	4	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	WOS-SCIE, SCOPUS	=07x(1+4=	3.5
					Demeter, L. & Hartel, T. 2007. On the absence of <i>Rana dalmatina</i> from the Ciuc basin, Romania. North-Western Journal of Zoology 3: 9-13	WOS-SCIE		
					Strugariu, Al. & Gherghel, I. 2007. New record of <i>Dolichophis caspius</i> (Reptilia: Colubridae) in Romanian Moldavia. North-Western Journal of Zoology 3: 57-61	WOS-SCIE		
					Gherghel, I.; Strugariu, Al. & Glavan, T. 2007. <i>Eremias arguta</i> deserti (Reptilia: Lacertidae): is not extinct from Rotundan Moldavia. North-Western Journal of Zoology 3: 115-120	WOS-SCIE		
	Covaciuc-Marcov S.D., Ghira I., Cicort-Lucaciu A.S., Sas I., Strugariu A., Bogdan H.V. 2006. Contributions to knowledge regarding the geographical distributions of the herpetofauna of Dobrudja, Romania. North-Western Journal of Zoology 2: 88-125	co-auth	ZR	20	Mollov, I.A. 2020. Frogs at the Sea - Unusual Breeding Site of <i>Pelophylax ridibundus</i> (Pallas, 1771) (Amphibia: Anura) at the Black Sea Coast (Bulgaria). Ecologia Balkanica 12(2): 203-205	WOS-BIOSIS-CI	=07x(1+20=	14.7
					Mizsei, E; Fejes, Z; Malatinszky, A; Lengyel, S; Vadász, C 2020. Reptile responses to vegetation structure in a grassland restored for an endangered snake. Community Ecology 21(2): 203-212. /DOI: 10.1007/s42974-020-00019-22	WOS-SCIE		
					Torok, Z.C. 2014. Monitoring of <i>Bufo bufo</i> pre-reproduction migration in areas of the Lower Danube Region. Journal of Environmental Protection and Ecology 15(2): 478-487	WOS-SCIE		
					Gaebele, T.; Poty, I.; Weipert, A.; Gut, G.; Puky, M. 2013. Abundant prey or optimal microhabitat? <i>Natrix tessellata</i> stays hidden in safe areas in a diverse floodplain along the Danube at God, Hungary. North-Western Journal of Zoology 9(2): 374-382.	WOS-SCIE		
					Naumov, B; Biserkov, V 2013. On the Distribution and Subspecies Affiliation of <i>Triturus dobrogicus</i> (Amphibia: Salamandridae) in Bulgaria. Acta Zoologica Bulgarica 65(3): 307-313.	WOS-SCIE		
					Cogalniceanu, D; Rozylowicz, L; Székely, P; Samoilă, C; Stănescu, F; Tudor, M; Székely, D; Iosif, R 2013. Diversity and distribution of reptiles in Romania. Zookeys 341: 49-76.	WOS-SCIE		
					Cogalniceanu, D; Székely, P; Samoilă, C; Iosif, R; Tudor, M; Plaiasu, R; Stănescu, F; Rozylowicz, L. (2013): Diversity and distribution of amphibians in Romania. Zookeys: 35-57.	WOS-SCIE		
					Smirnov, N.A. 2013. <i>Rana dalmatina</i> (Ranidae, Anura) distribution in Ukraine. Sovremennaya gerpetologiya 13(1-2): 47-57.	WOS-RusCi		
					Jablonski, D.; Jandzik, D.; Gvozdik, V. (2012): New records and	WOS-SCIE		

Anexa la Fișa de verificare a îndeplinirii standardelor minimele CNATDCU (Ordinul 6129/2016-Anexa nr. 19) – Șef.lucrări,Dr. István SAS-KOVÁCS

					zoogeographic classification of amphibians and reptiles from Bosnia and Herzegovina. North-Western Journal of Zoology 8: 324-+			
					Ferentí 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	WOS-SCIE		
					Tudor, M.; Cozma, A. 2011. Research on isolated populations of common wall lizard <i>Podarcis muralis</i> (Laurent, 1768) (Reptilia) from Dobrogea (Romania and Bulgaria). Travaux du Museum National d'Histoire Naturelle Grigore Antipa 54(1): 125-131	WOS-BIOSIS-CI		
					Buica, G. 2011. Preliminary data on the isolated <i>Testudo graeca</i> population from the "Cetatea Histria" museum complex, the Danube Delta Biosphere Reserve (Romania). Travaux du Museum National d'Histoire Naturelle Grigore Antipa 54(2): 523-528.	WOS-BIOSIS-CI		
					Sahlean, TC; Mester, LE; Craciun, N 2010. First distribution record for the large whip snake (<i>Dolichophis caspius</i> Gmelin, 1789) in the county of Teleorman (Islaz, Romania). Bihorean Biologist 4(2): 181-183	WOS-BIOSIS-CI		
					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	WOS-SCIE		
					Gherghel, I. & Ifrim, A. 2009. On the presence of the Danube crested newt, <i>Triturus dobrogicus</i> , at Durankulak Lake, Bulgaria . North-western Journal of Zoology 5/ 1: 209-213	WOS-SCIE, SCOPUS		
					Gherghel, I.; Ifrim, A. 2009. On a record of largest specimen of <i>Triturus dobrogicus</i> (Kiritescu 1903) from the Danube Delta, Romania. Bihorean Biologist 3(1): 83-85.	WOS-BIOSIS-CI		
					Hartel, T.; Moga, CI 2008. Incorporating occupancy models in designing studies of animal distribution: a glimpse on the habitat use of an amphibian in the saxon landscapes of Transylvania. Studia Universitatis Babes-Bolyai Biologia 53(2): 25-38.	WOS-BIOSIS-CI		
					Sos, T.; Daróczy, Sz.; Zeitz, R. & L. Párra 2008. Notes on morphological anomalies observed in specimens of <i>Testudo hermanni boettgeri</i> Gmelin, 1789 (Reptilia: Chelonia: Testudinidae) from Southern Dobrudja, Romania. North-Western Journal of Zoology 4/1: 154-160	WOS-SCIE, SCOPUS		
					Ifrim, A.; Ifrim, O 2007. Some records of the herpetofauna of the Danube floodplain in the Balta Ialomitei area (Romania). Travaux du Museum National d'Histoire Naturelle Grigore Antipa 50: 273-281.	WOS-BIOSIS-CI		
					Demeter, L. & Hartel, T. 2007. On the absence of <i>Rana dalmatina</i> from the Ciuc basin, Romania. North-Western Journal of Zoology 3: 9-13	WOS-SCIE		
	Covaci-Marcov S.D., Sas I., Kiss A., Bogdan H., Cicort-Lucaciu A.S. 2006. The herpetofauna from the Teuz River hydrographic basin (Arad county, Romania). North-Western Journal of	co-auth	ZR	5	Natchev, N.; Ilieva, V.; Koynova, T.; Tzankov, N 2016. Data from a five year monitoring on Green frogs (<i>Pelophylax esculentus</i> complex) at the Black sea coast of north Bulgaria. Bihorean Biologist 10(2): 109-112	WOS-BIOSIS-CI	=07x(1+5=	4.2

Anexa la Fișa de verificare a înăperei standardei minime CNATDCU (Ordinul 6129/2016-Anexa nr. 19) – Șef.Jucări.Dr. István SAS-KOVÁCS

	Zoology 2: 27-38				Kovacs I., David A., Ferentí S., Dimancea N. 2010. The food composition of two brown frog populations (<i>Rana dalmatina</i> and <i>Rana temporaria</i>) from Slăj County, Romania. <i>Bihorean Biologist</i> 4: 7-14.	WOS-BIOSIS-CI		
					Strugariu, A.; Zamfirescu, SR.; Gherghel, I. 2009. First record of the adder (<i>Vipera berus berus</i>) in Arges County (Southern Romania). <i>Bihorean Biologist</i> 3(2): 163-166.	WOS-BIOSIS-CI		
					Strugariu A., Butnaru A., Gherghel I., Sahlean T.C. First record of the Smooth Snake (<i>Coronella austriaca Laurentius, 1768</i>) in Botoșani County (Romania). <i>Bihorean Biologist</i> 2, pp.64-67, 2008. [indexat ISI – Zoological Record (ZR), Index Copernicus]	WOS-BIOSIS-CI		
					Sos, T. 2007. Notes on distribution and current status of herpetofauna in the northern area of Brașov County (Romania). <i>North-Western Journal of Zoology</i> 3: 34-52	WOS-SCIE		
	Strugariu A., Gherghel I., Huțuleac-Volosciuc M.V., Sahlean T.C., Sas I., Pușcașu C.M. 2006. Preliminary data concerning the distribution of amphibian fauna in Suceava county (Romania). <i>Analele Universității din Oradea, Fascicula Biologie</i> 13: 39-47	co-auth	ZR	3	Covaci-Marcov, SD; Ilies, A.; Bogdan, HV; Cicori-Lucaci, AS; Ferentí, S. 2010. Ichthyosaura (Mesotriton) alpestris Low Altitude Population from Poiana Rusca Mountains, Western Romania. Another Apuseni Mountains Scenario? <i>Pakistan Journal of Zoology</i> , 42 (6): 781-785	WOS-SCIE	=07x(I+3=	2.8
					Covaci-Marcov, SD; Ferentí, S.; Bogdan, HV; Groza, MI.; Bata, ZS. 2009. On the hybrid zone between <i>Bombina bombina</i> and <i>Bombina variegata</i> in Livada Forest, north-western Romania. <i>Bihorean Biologist</i> 3(1): 5-12.	WOS-BIOSIS-CI		
					Smirnov, N.A. 2009. On agile frog - <i>Rana dalmatina</i> (Ranidae, Anura) distribution in the Chernivtsi region of Ukraine. <i>Sovremennaya gerpetologiya</i> 9(3-4): 145-149.	WOS-RusCi		
	Cupsa D., Sas I., Covaci-Marcov S.D., Telcean I.C. 2006. Dynamics of the zoobenthic macroinvertebrate communities from the New Dam Lake in the Petea Natural Reserve area (Bihor county, Romania). <i>Analele Stiintifice ale Universitatii "Al. I. Cuza" din Iasi Sectiunea Biologie Animala</i> 52: 67-80	co-auth	ZR	0			=07x(I+0=	0.7
	Covaci-Marcov S.D., Sas I., Cupsa D., Rois R., Bogdan H.V. 2005. The trophic spectrum of a <i>Bufo viridis</i> (Amphibia) from the campus of the University of Oradea, Romania. <i>Biota-Race</i> 6: 5-12	co-auth	Scopus	3	Kaczmarski, M., Tryjanowski, P., Kubicka, AM. 2019. Urban plums and toads: do fleshy fruits affect the post-metamorphic growth of amphibians? <i>PEERJ</i> 7: e6337	WOS-SCIE, SCOPUS	=07x(I+3=	2.8
					Cicori-Lucaci, A.S. 2009. Food Composition of a Low Altitude Salamandra salamandra L. 1758 (Amphibia) Population from Western Romania. <i>Acta Zoologica Bulgarica</i> 61: 329-333	WOS-SCIE		
					T.L. Yu, Y.S. Gu, J. Du & X. Lu 2009. Seasonal variation and ontogenetic change in the diet of a population of <i>Bufo gargarizans</i> from the farmland, Sichuan, China. <i>Bihorean Biologist</i> 3: 99-104 [indexat ISI – Zoological Record (ZR), Index	WOS-BIOSIS-CI		

					Copernicus]			
	Lazăr V., Covaciuc-Marcov S.D., Sas I., Pusta C., Kovacs É.H. 2005. The herpetofauna in the district of Dolj (Romania). Analele Științifice ale Universității "Al. I. Cuza" Iași, s. Biologie animală 51: 151-158	co-auth	ZR	3	Gherghel I.; Strugariu A.; Sahlean T.; Stefanescu A. 2011. New Romanian distribution record for <i>Darevskia praticola pontica</i> (Lantz & Cyren, 1919) at its north-western range limit. <i>Herpetozoa</i> 23(3-4): 91-93	WOS-SCIE	=07x(1+3=	2.8
					Tzankov, N; Stoyanov, A 2008. <i>Triturus cristatus</i> (LAURENTI, 1768): a new species for Bulgaria from its southernmost known localities. <i>Salamandra</i> 44(3): 153-161.	WOS-BIOSIS-CI		
					Strugariu, Al. & Gherghel, I. 2007. New record of <i>Dolichophis caspius</i> (Reptilia: Colubridae) in Romanian Moldavia. <i>North-Western Journal of Zoology</i> 3: 57-61	WOS-SCIE		
	Covaciuc-Marcov S.D., Sas I., Cicort-Lucaciuc A.Ş., Achim A., Andrițcu A. 2005. The herpetofauna of Tășnad Hills (Satu-Mare county, Romania). Analele Științifice ale Universității "Al. I. Cuza" Iași, s. Biologie animală 51: 159-168	co-auth	ZR	0			=07x(1+0=	0.7
	Covaciuc-Marcov S.D., Sas I., Cicort-Lucaciuc A.Ş., Peter I., Bogdan H. 2005. Notes upon the herpetofauna of the county of Caraș-Severin, Romania. <i>Revue Roumaine de Biologie, serie de Biologie Animale</i> 49: 47-56	co-auth	ZR	4	L. Rozylowicz & M. Dobre 2010. Assessing the threatened status of <i>Testudo hermanni boettgeri</i> Mojsisovics, 1889 (Reptilia: Testudinidae) population from Romania. <i>North-Western Journal of Zoology</i> 6: 190-202	WOS-SCIE, SCOPUS	=07x(1+4=	3.5
	Peter V., Sas I., Cupsa D., Kovacs EH, Banya G 2005. Spectrul trofic al broastei de lac, <i>Rana ridibunda</i> Pall. 1771 pe Parcul Petea (jud. Bihor, Romania). The trophical spectrum of the water frog <i>Rana ridibunda</i> Pall. 1771 from Pelea Brook (Bihor county, Romania). Oltenia, Studii și comunicări, Științele Naturii 21: 157-162	co-auth	ZR	0			=07x(1+0=	0.7
	Covaciuc-Marcov S.D., Sas I., Cadleț D., Kovács É.H., Groza M. 2004. Studiu unor populații dărude de <i>Bombina bombina</i> și <i>Bombina variegata</i> din regiunea Marghita, județul Bihor, România. Oltenia, Studii și comunicări, Științele Naturii 20: 251-257	co-auth	ZR	0			=07x(1+0=	0.7
	Covaciuc-Marcov S.D., Sas I., Cupsa D., Cicort-Lucaciuc A.Ş., Zsurka R. 2004. Spectrul trofic al unei populații nehibernante de <i>Rana ridibunda</i> Pallas 1771 din habitatul termal de la Livada (jud. Bihor, România). Oltenia, Studii și comunicări, Științele Naturii 20: 258-264	co-auth	ZR	0			=07x(1+0=	0.7

Anexa la Fișa de verificare a îndeplinirii standardelor minime CNATDCU (Ordinul 6129/2016-Annex nr. 19) – Șef.lucrări.Dr. István SAS-KOVÁCS

	Covaci-Marcov S.D., Sas I., Cicort-Lucaciu A.Ş., Peter V., Groza M. 2004. Amphibians in the thermal waters in the west of Romania. Studii și Cercetări Științifice, Universitatea din Bacău, serie Biologie 9: 131-135	co-auth	ZR	0			=07x(1+0=	0.7
	Covaci-Marcov S.D., Telcean I., Sala G., Sas I., Cicort A. 2003. Contribuții la cunoașterea herpetofaunei regiunii Beiuș, jud. Bihor, România. Nymphaea, Folia Naturae Bihariae 30: 127-141	co-auth	ZR	0			=07x(1+0=	0.7
	Covaci-Marcov S.D., Sas I., Cupșa D., Kovács É.H., Groza M. 2003. Contributions to the knowledge of the distribution of <i>Rana arvalis</i> – Nills 1842 in the North-West region of Romania. Analele Universității din Oradea, Fascicula Biologie 10: 39-48	co-auth	ZR	0			=07x(1+0=	0.7
	Covaci-Marcov S.D., Sas I., Pusta C., Cadlet D., Antal B. 2003. Research about the hybridization area between <i>Bombina bombina</i> and <i>Bombina variegata</i> of the middle course of Barcău river (Bihor county, Romania). Analele Universității din Oradea, Fascicula Biologie 10: 65-79	co-auth	ZR	2	Iftime A., Iftime O. Data on the Populations of <i>Bombina variegata</i> (Amphibia: Anura: Bombinatoridae) from Cozia National Park and Its Surrounding Areas (Valcea County, Romania). Travaux du Muséum National d'Histoire Naturelle "Grigore Antipa" 60, pp.389-399, 2017.	WOS-BIOSIS-CI	=07x(1+2=	2.1
					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]	WOS-BIOSIS-CI		
	Covaci-Marcov S.D., Sas I., Cupșa D., Meleg G., Bud B 2003. Studii herpetologice în regiunea Munților Pădurea Craiului și Plopișului (Jud. Bihor, Romania). Analele Universității din Oradea, Fascicula Biologie 10: 81-95	co-auth	ZR	5	Ianc, R; Cicort-Lucaciu, AS; Ilies, D; Kovacs, EH 2012. Note on the presence of <i>Salamandra salamandra</i> (Amphibia) in caves from Pădurea Craiului Mountains, Romania. North-Western Journal of Zoology 8(1): 202-204	WOS-SCIE	=07x(1+5=	4.2
					Iftime, A., Iftime, O.; Pop, Dorin A 2009. Observations on the herpetofauna of the Iezer-Papusa Massif (southern Carpathians, Romania). Herpetozoa 22(1-2): 55-64	WOS-BIOSIS-CI		
					Ferenti, S; Dimancescu, N; David, A; Tantar, A; Daraban, D 2009. Data on the feeding of a <i>Rana ridibunda</i> population from Sarighiol de Deal, Tulcea County, Romania. Bihorean Biologist 3(1): 45-50	WOS-BIOSIS-CI		
					Gherghel, I., Strugariu, A., Ghurcă, 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	WOS-SCIE, SCOPUS		
					Sos, T. 2007. Notes on distribution and current status of herpetofauna in the northern area of Brașov County (Romania).	WOS-SCIE		

	Covaciuc-Marcov S.D., Cupșa D., Sas I., Zsurka R., Cicort-Lucaciu A.Ş. 2003. Spectrul trofic al unei populații nehibernante de <i>Rana ridibunda</i> (Ampfibie) din apele temale de la Chișlaz, județul Bihor. <i>Analele Universității din Oradea, Fascicula Biologie</i> 10: 97-109	co-auth	ZR	2	North-Western Journal of Zoology 3: 34-52 Ferentz, S; Dimancea, N; David, A; Tantar, A; Daraban, D 2009. Data on the feeding of a <i>Rana ridibunda</i> population from Sarighiol de Deal, Tulcea County, Romania. <i>Biharean Biologist</i> 3(1): 45-50	WOS-BIOSIS-Cl	=07x(1+2=	2.1
	Covaciuc-Marcov S.D., Cicort-Lucaciu A.Ş., Sas I., Bogdan H., Peter V. 2003. Preliminary data about the distribution of <i>Podarcis taurica</i> in the North-Western parts of Romania. <i>Analele Universității din Oradea, Fascicula Biologie</i> 10: 111-117	co-auth	ZR	1	Cupsa, D; Birkas, M; Telcean, I 2009. Studies upon the structure and dynamics of the benthic macroinvertebrate communities from two habitats of The Ier River's Channel (Bihor county, Romania). <i>Biharean Biologist</i> 3(1): 59-70	WOS-BIOSIS-Cl	=07x(1+1=	1.4
	Covaciuc-Marcov S.D., Sas I., Sala G., Cicort-Lucaciu A.Ş., Puie T. 2003. Studiul unor populații de <i>Bombina variegata</i> din depresiunea Beiușului (Jud. Bihor, Romania). <i>Analele Universității din Oradea, Fascicula Biologie</i> 10: 119-130	co-auth	ZR	0			=07x(1+0=	0.7
	Covaciuc-Marcov S.D., Cupșa D., Sas I., Telcean I. (2001-2002)2003. Spectrul trofic al unei populații de <i>Rana arvalis</i> (Nilsson 1842) din zona Vășad, Jud Bihor, România. Satu Mare – Studii și Comunicări Seria Științele Naturii 2&3: 170-181	co-auth	ZR	0			=07x(1+0=	0.7
	Covaciuc-Marcov S.D., Sas I., Cicort A., Kovács É.H. 2003. Notes upon the herpetofauna of the northern area of the Botoșani county (Romania). Studii și Cercetări Științifice, Universitatea din Bacău, seria Biologie 8: 201-205	co-auth	ZR	1			=07x(1+1=	1.4
					Strugariu, A; Gherghel, I; Zamfirescu, SR.; Sahlean, TC. 2008. Spatial distribution of the herpetofauna from the upper and middle Moldova River Basin (Romania). <i>Travaux du Museum National d'Histoire Naturelle Grigore Antipa</i> 51: 231-241	WOS-BIOSIS-Cl		
	Covaciuc-Marcov S.D., Cupșa D., Sas I., Ghira I. 2002. The study of the trophic spectrum of two populations of <i>Rana arvalis</i> Nilss 1842 from the North of Bihor county. <i>Analele Științifice ale Universității "Al. I. Cuza" lași, s. Biologie animală</i> 48: 160-171	co-auth	ZR	1	Cicort-Lucaciu, A.S. 2009. Food Composition of a Low Altitude <i>Salamandra salamandra</i> L. 1758 (Amphibia) Population from Western Romania. <i>Acta Zoologica Bulgarica</i> 61: 329-333	WOS-SCIE	=07x(1+1=	1.4
	TOTAL							86,1

9. Cărți la alte edituri din țară: 7,33pt

Nr.crt.	Date lucrare (Autori, anul, titlu, pagini)	Tara	Editura / ISBN	Citate de (WOS Scopus):	Calcul detaliat [(20+c) / n]	Punctaj
	Covaciuc-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	Romania	Universității din Oradea / 978-973-759-082-4	Iftime A.; Iftime O. 2017. <i>Pelophylax ridibundus</i> (PALLAS, 1771) winter activity in thermal sulphurous water in Dobrogea (SE Romania). <i>Herpetozoa</i> 29(3-4): 201-202	(20+2) / 3	7,33
				Iftime A.; Iftime O 2012. A case of amphibians breeding in sulfurous water in Romania. <i>Herpetozoa</i> 25(1-2): 81-83		
					TOTAL	7,33

2021/02/05