

FISA DE VERIFICARE A STANDARDELOR MINIMALE

Dr. Cosmin Marius Ivașcu

- *h*-index Google 3 <https://scholar.google.com/citations?user=Hy9m-jcAAAAJ&hl=de>

A. Condiții preliminare obligatorii

1. calificarea profesională

- **Doctor în Biologie**, Facultatea de Biologie și Geologie, Universitatea Babeș - Bolyai, teza de doctorat cu titlul “: Cunostinte ecologice traditionale și adaptari bio-culturale în comuna Ieud, o straveche asezare din Tara Maramuresului. (Traditional ecological knowledge and bio-cultural adaptations in Ieud village, an ancient settlement from the land of Maramures.)”, conducător științific prof. dr. Laszlo Rakosy, diploma de doctor seria J, nr. 0027812

2. Articole științifice ca autor principal (vezi tabelul 1)

Parametru și formula de calcul/Titulul articolului	Citări Web of Science	Citari SCOPUS	Punctaj – citari WS
Articole în reviste cotate ISI, ca autor principal			
$l \times [4+(7 \times AI_1)+c_1] + l \times [4+(7 \times AI_2)+c_2] + \dots + l \times [4+(7 \times AI_N)+c_N]$			
1. Ivașcu C.M., Biro A. 2020. Coexistence through the Ages: the Role of Native Livestock Guardian Dogs and Traditional Ecological Knowledge as Key Resources in Conflict Mitigation between Pastoralists and Large Carnivores in the Romanian Carpathians. Journal of Ethnobiology, 40(4): 465-482 DOI: 10.2993/0278-0771-40.4.465 (AIS=0.389 http://www.eigenfactor.org/)	4	-	10,723

Articole în reviste cotate ISI, ca și contributor			27,917
$0,7 \times [4+(7 \times AI_1)+c_1] + 0,7 \times [4+(7 \times AI_2)+c_2] + \dots + 0,7 \times [4+(7 \times AI_N)+c_N]$			
1. Spulerova A., Kruse A., Branduini P., Centeri C., Eiter S., Ferrario V., Gaillard B., Gusmeroli F., Jurgens S., Kladnik D., Renes H., Roth M., Sala G., Sickel H., Sigura M., Štefunková D., Stensgaard K., Strasser P., Ivașcu C.M., Öllerer K. 2019. Past, present and future of hay making structures in Europe. Sustainability 11(20) DOI: 10.3390/su11205581, Impact factor: 2.592, AIS 0,331	-3	-	6,521
2. Wehn S., Westin A., Johansen L., Iuga A., Ivașcu C.M. , Kallioniemi E., Lennartsson T. 2019. Data on flower resources for pollinators in Romanian semi-natural grasslands mown at different times. Global Ecology and Conservation. Data in Brief. DOI: 10.1016/j.dib.2019.104065			

3. Johansen L., Lennartsson T., Westin A., Iuga A., Ivaşcu C.M., Kallioniemi E., Wehn S. 2019. Traditional seminatural grassland management with heterogeneous mowing times enhances flower resources for pollinators in agricultural landscapes. <i>Global Ecology and Conservation</i> . DOI: 10.1016/j.gecco.2019.e00619 Impact factor: 2.174 AIS 0,938	20		21,396
--	----	--	--------

Articole în reviste BDI, ca autor principal (1+c1) + (1+c2) +...+ (1+cN)			6,5
1. Ivaşcu CM, Öllerer K, Rakosy L. 2016, The Traditional of Hay and Hay – Meadow Management in a Historical Village from Maramureş County, Romania”. <i>Martor</i> 21, 39-51.			1
2. Ivaşcu C, Rakosy L. 2015, Baulks, cultural heritage elements as ecological corridors in some traditional Romanian landscapes. <i>Studia Universitatis Babeş – Bolyai, Biologia LX(1):</i> 137-153.			1
3. <u>Ivaşcu C, Balaur C, Cîmpean M, Battes KP. 2013, Water Quality Assessment Using Biotic Indices Based on Benthic Invertebrates in the Caraş Catchment Area. <i>Studia Universitas Babes – Bolyai: Biologia</i> 2. 55 – 69.</u>			1
BDI contributor Wehn S., Westin A., Johansen L., Iuga A., Ivaşcu C.M. , Kallioniemi E., Lennartsson T. 2019. Data on flower resources for pollinators in Romanian semi-natural grasslands mown at different times. <i>Global Ecology and Conservation</i> . Data in Brief. DOI: 10.1016/j.dib.2019.104065			0,7
Janišová M., Iuga A., Ivaşcu C.M., Magnes M. 2021. Grassland with tradition: sampling across several scientific disciplines. <i>Vegetation Classification and Survey</i> 2: 19-35. DOI: 10.3897/VCS/2021/60739	3		2,8

Capitole în volume la edituri internaționale de prestigiu ****	(50+c): n	25
4. Ivaşcu C, Rakosy L. 2017, Biocultural adaptations and traditional ecological knowledge in a historical village from Maramureş land, Romania. In: Marie Roué and Zsolt Molnár (eds.). <i>Knowing our Lands and Resources: Indigenous and Local Knowledge of Biodiversity and Ecosystem Services in Europe and Central Asia. Knowledges of Nature</i> 9. UNESCO, Paris, p. 21-41.	25	

Capitole în volume la alte edituri internaționale	(20+c): n	5
1. Stanik N. Ivașcu C.M., Brandt R. Rosenthal G. 2020. Traditional Ecological Knowledge als eine erweiterte Informationsbasis für den Naturschutz – illustriert an Beispielen zur Bewirtschaftung von artenreichem Grünland hessischer Mittelgebirgsregionen. Jahrbuch Naturschutz Hessen. Edition: 19. Editura Cognito.	5	

3.proiecte-minimum 1 grant/proiect național sau internațional în calitate de membru

1. Conserving the Endemic Flora of The Carpathians Grant - Millenium Seed Bank (MSB) Kew Gardens și Grădina Botaniza „Alexandru Borza" Cluj-Napoca Director: Associate Professor Mihai Pușcaș, PhD. Perioada: 2019-2021

2. CARPATHIAN GRASSLANDS – A GENUINE CELEBRATION OF CULTURAL AND BIOLOGICAL DIVERSITY" NGS-288R-18. Finanțat: The National Geographic Society. Grant director: dr. Monika Janisova.

Postul cercetător.

3. DEFEND H2020 DEVELOPING TOOLS TO CONTROL LUMPY SKIN DISEASE AND AFRICAN SWINE FEVER <https://defend2020.eu/about-us>

Postul asistent local.

Punctaj international: 38.18

Punctaj total 75,14

24.11.2021