

Lista publicațiilor

(i) Teza de doctorat

IVAȘCU C.M. 2018. 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.). Școala doctorală de biologie integrativă. Facultatea de Biologie și Geologie. Universitatea Babeș-Bolyai. Cluj-Napoca

(ii) Articole ISI :

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

Impact factor 1.391

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., ŠTEFUNKOVA D., STENSGAARD K., STRASSER P., IVAȘCU C.M., ÖLLERER K. 2019. Past, present and future of hay making structures in Europe, Sustainability 11(20) 5581

DOI: 10.3390/su11205581

Impact factor: 2.592

JOHANSEN L., LENNARTSSON T., WESTIN A., IUGA A., IVAȘCU C.M., KALLIONEMI E., WHEN S. 2019. Traditional semi-natural grassland management with heterogeneous mowing times enhances flower resources for pollinators in agricultural landscapes, Global Ecology and Conservation 18

DOI: 10.1016/j.gecco.2019.e00619

Impact factor: 2.174

Articole BDI

JANISOVA M., IUGA A., IVAȘCU C., MAGNES M. 2021. Grassland with tradition: sampling across several scientific disciplines. *Vegetation Classification and Survey* 2: 19-35.
<https://doi.org/10.3897/VCS/2021/60739>

WEHN S., WESTIN A., JOHANSEN L., IUGA A., IVAȘCU C.M., KALLIONEMI E., LENNARTSSON T. 2019. Data on flower resources for pollinators in Romanian semi-natural grasslands mown at different times, *Data in Brief* 25

DOI: 10.1016/j.dib.2019.104065

IVAȘCU C.M., ÖLLERER K., RAKOSY L. 2016. The Traditional of Hay and Hay – Meadow Management in a Historical Village from Maramureș County, Romania, *Martor* 21 39-51.

IVAȘCU C., RAKOSY L. 2015. Baulks, cultural heritage elements as ecological corridors in some traditional Romanian landscapes, *Studia Universitatis Babeș – Bolyai, Biologia LX(1)*: 137-153

IVAȘCU C., BALAUR C., CÎMPEAN M., BATTES K.P. 2013. Water Quality Assessment Using Biotic Indices Based on Benthic Invertebrates in the Caraș Catchment Area, *Studia Universitas Babes-Bolyai Biologia (2)* 55-69

(iii) Conferințe publicate în volume

JOHANSEN L., LENNARTSSON T., WESTIN A., IUGA A., IVAȘCU C.M., KALLIONIEMI E., WHEN S. 2018. Traditional semi-natural grassland management with heterogeneous mowing times enhances flower resources for pollinators in farmed landscapes. 5th European Congress of Conservation Biology.

DOI: 10.17011/conference/eccb2018/108127

JOHANSEN L., LENNARTSSON T., WESTIN A., IUGA A., IVAȘCU C.M., KALLIONIEMI E., WHEN S. 2017. The effect of mowing time on flower resources for pollinators in semi-natural hay meadows of high nature value, *Grassland Science in Europe, Vol. 22 – Grassland resources for extensive farming systems in marginal lands*, p. 345 – 347

Participare la conferințe internaționale

IVAȘCU C.M. 2019. Importanța cercetărilor etnobiologice pentru istoria și cultura poporului român. Contribuții fundamentale și exemple din Banatul istoric, *International Centenary Symposium BANAT 1919 - 2019 Hystory and Multiculturality. 1–2 November – Reșița (Romania)*

IVAȘCU C.M., IUGA A. 2019. Grazing the forests in the Northern Romanian Carpathians, 4th EURHO Conference. Paris 10 - 13 September 2019

LENNARTSSON T., WESTIN A., IUGA A., STROE M., IANCU B., IVAȘCU C.M. 2019. Alder meadows of northern Romania. Tracing relationships between human practices and Ecosystems. 4th EURHO Conference. Paris 10 - 13 September 2019

JANISOVA M., DEVANOVA K., BUDZHAK V., SHYRIAIEVA D., BORSUKEWIECZ M., KISH R., MAGNES M., ROTZER H., DEMBICZ I., KOZUB L., IUGA A., IVAȘCU C.M., PALPURINA S. 2019. Impact of regional rural history on grassland diversity and ecosystem services. 4th EURHO Conference. Paris 10 - 13 September 2019

IVAȘCU C.M., ÖLLERER K., RAKOSY L. 2016. The perception of hay and traditional hay meadow management in Ieud. Culture and nature in Transsylvania. Interdisciplinary scientific workshop. 21 – 24.04.2016. Cluj – Napoca. România.

IVAȘCU C. 2016, Bio-cultural adaptations, traditional ecological knowledge and management in Maramureș (Romania). Indigenous and Local Knowledge Dialogue Workshop for the Europe & Central Asia Assessment of Biodiversity and Ecosystem Services. 11 – 13 ianuarie 2016. UNESCO, Paris, France.

IVAȘCU C. 2013. Răzoarele, rolul și importanța socio – culturală și în conservarea biodiversității agro-ecosistemelor. BIOTA: Tradiții și actualitate, 9 noiembrie. Cluj – Napoca, România

IVAȘCU C, BALAUR C., CÎMPEAN M. 2013. Evaluarea calitatii apei din bazinul hidrografic al raului Caras pe baza cunoscintelor bentoice. Simpozionul national „Tineri cercetatori in stiintele naturii.” 24 – 26. Mai. 2013. Cluj – Napoca. Romania

Workshop-uri și seminarii internaționale

Traditional Ecological Knowledge Workshop. 05.03.2020. Kassel University Witzenhausen, Germany - onlineparticipation

Developing an Active Research Community in Traditional Ecological Knowledge. Young Scholars Program with Professor Fikret Berkes, 27.04.2015 – 08.05. 2015. Vácrátót, – Budapesta – Hortobagy. Hungary.

Eugene Hunn: cognitive/linguistic ethnoecology, 6th ethnoecological seminar, 25-27. May. 2013 Vácrátót, Hungary.

Paul Nadasdy: Seminar on the Culture and Politics of Ecological Management – Vth ethnoecological. 8-9 December 2013. Vácrátót, Hungary.

ETHLAS (Ethnic landscapes project) workshop 1-2.08. 2013, Cluj Napoca. Romania.

ETHLAS (Ethnic landscapes project) workshop 12-14.10.2012. Cluj Napoca & Ocna Șugatag

(vi) Capitle de carte la edituri internaționale

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 Cognitio, p. 115-121.

IVAȘCU C., RAKOSY L. 2017, Biocultural adaptations and traditional ecological knowledge in a historical village from Maramureș land, Romania. In: Marie Roué and Zsolt Molnár (eds.). Knowing our Lands and Resources: Indigenous and Local Knowledge of Biodiversity and Ecosystem Services in Europe and Central Asia. Knowledges of Nature 9. UNESCO, Paris, p. 21-41.

(vii) alte lucrări și contribuții științifice

IVAȘCU C.M. 2020. Word of mouth and internet advertising: Pastoralists in Romania dealing with COVID-19 CRISIS. PASTRES. Pastoralism, Uncertainty, Resilience.

<https://pastres.org/2020/10/16/word-of-mouth-and-internet-advertising-pastoralists-in-romania-dealing-with-the-covid-19-crisis/>

IUGA A., IVAȘCU C.M., BASKERVILLE I., FRUNTELATĂ I., MUȘA C., IANCU B. 2021. Cultura fânului: cunoștințe și practici tradiționale privitoare la realizarea fânului din pajiștile semi-naturale, zona montană și submontană a Munților Carpați. INVENTARUL Național al elementelor vii de patrimoniu cultural imaterial (National Inventory of Active Intangible Cultural Heritage Elements).

<https://patrimoniu.ro/images/imaterial/fan/Cultura-fanului.pdf>