



Attila TAKÁCS

Contact

Address

H-4032 Debrecen, Egyetem tér 1
University of Debrecen, Botany Department

Email

limodorum.abortivum@gmail.com

ResearchGate profile

https://www.researchgate.net/profile/Attila_Takacs2

Skills

Microsoft Office package (Word, Excel, Access, Power Point); database administration (OpenBioMaps); GIS; journal editing (Kitaibelia); digitization and databasing of natural history collections; habitat mapping; flora mapping

Education

2016: University of Debrecen, PhD degree
2013: University of Debrecen, Biology MSc
2010: University of Debrecen, Biology BSc

Work Experience

2019: University of Debrecen, Ecology Department
2017–2020: Hungarian Academy of Sciences (MTA-DE “Lendület” Evolutionary Phylogenomics Research Group)
2011: Bükk National Park Directorate

Languages

English – B2

Field Expeditions

2018: Serbia–Macedonia–Bulgaria
2018: Spain
2017: Italy
2017: Romania
2016: Croatia–Slovenia
2015: Serbia–Kosovo–Albania–Montenegro–Bosnia & Herzegovina
2014: Finland
2014: Turkey
2014: Sicily–Lampedusa
2013: Spain–Portugal
2012: Sicily–Sardinia–Corse

Highlighted Publications

- Takács A.** – Molnár V. A. – Lukács B. A. – Nagy T. – Lovas-Kiss Á. – Green A. J. – Popiela A. – Somlyay L. (2018): Resurrection and typification of *Elatine campylosperma* (Elatinaceae), a long-forgotten waterwort species. – *PeerJ* 6: e4913
- Takács A.** – Molnár V. A. – Horváth O. – Sramkó G. – Popiela A. – Mesterházy A. – Lovas-Kiss Á. – Green A. J. – Löki V. – Nagy T. – Lukács B. A. (2017): The rare aquatic angiosperm *Elatine gussonei* (Elatinaceae) is more widely distributed than previously thought. – *Aquatic Botany* 141: 47–50.
- Nótári K. – Nagy T. – Löki V. – Ljubka T. – Molnár V. A. – **Takács A.** (2017): The herbarium of the Botanical Garden of Eötvös Loránd University (BPU) [Az ELTE Fűvészkert herbárium (BPU)]. – *Kitaibelia* 22: 55–59.
- Takács A.** – Süveges K. – Ljubka T. – Löki V. – Lisztes-Szabó Zs. – Molnár V. A. (2015): The herbarium of Debrecen University (DE) II. The “Zoltán Siroki Herbarium” [A Debreceni Egyetem Herbárium (DE) II.: A „Siroki Zoltán Herbárium”]. – *Kitaibelia* 20: 15–22.

- Takács A.** – Nagy T. – Fekete R. – Lovas-Kiss Á. – Ljubka T. – Löki V. – Lisztes-Szabó Zs. – Molnár V. A. (2014): The herbarium of Debrecen University (DE) I. The “Rezső Soó Herbarium” [A Debreceni Egyetem Herbárium (DE) I.: A „Soó Rezső Herbárium”]. – *Kitaibelia* 19: 142–155.
- Takács A.** – Schmotzer A. – Jakab G. – Deli T. – Mesterházy A. – Király G. – Lukács B. A. – Perić R. – Eliáš P. jun. – Sramkó G. – Tökölyi J. – Molnár V. A. (2013): Key environmental variables affecting the distribution of *Elatine hungarica* in the Pannonian Basin. – *Preslia* 85: 193–207.
- Takács A.** – Laczkó L. – Molnár V. A. (2013): New application of herbaria [A herbáriumok „új típusú” felhasználásai]. – *Botanikai Közlemények* 100: 217–238.

Most recent papers

- Süveges K. – Löki V. – Lovas-Kiss Á. – Ljubka T. – Fekete R. – **Takács A.** – Vincze O. – Lukács B. A. – Molnár V. A. (2019): From European priority species to characteristic apophyte: *Epipactis tallosii* (Orchidaceae). – *Willdenowia* 49(3): 401–409.
- Bódis J. – Biró É. – Nagy T. – **Takács A.** – Sramkó G. – Bateman R. M. – Gilián L. – Illyés Z. – Tökölyi J. – Lukács B. A. – Csábi M. – Molnár V. A. (2019): Biological flora of Central Europe *Himantoglossum adriaticum* H. Baumann. – *Perspectives in Plant Ecology, Evolution and Systematics* 125461.
- Nagy T. – Pfliegler W. P. – **Takács A.** – Tökölyi J. – Molnár V. A. (2019): Distribution, infection rates and DNA barcoding of *Uromyces erythronii* (Pucciniaceae), a parasite of *Erythronium* (Liliaceae) in Europe. – *Willdenowia* 49(1): 13–20.
- Löki V. – Molnár A. – Süveges K. – Heimeier H. – **Takács A.** – Nagy T. – Fekete R. – Lovas-Kiss Á. – Kreutz C. A. J. – Sramkó G. & Tökölyi J. (2019): Predictors of conservation value of Turkish cemeteries: A case study using orchids. – *Landscape and Urban Planning* 186: 36–44.