



<http://news.doctorat.ubbcluj.ro/>

Doctoral School of Integrative Biology

1. PhD Student:

Name Thomas, First name Kuhn

e-mail: kuhnthomas@yahoo.com

2. Doctorate

2.1. PhD thesis title: (RO): “Ecologia și plasticitatea fenotipică a speciilor de *Crataegus* în România”/ **(EN)** “Comparative ecology and phenotypic plasticity of native *Crataegus* species and hybrids in Romania”

2.2. PhD coordinator: Conf. dr. Ruprecht Eszter

3. Scientific articles published in:

3.1. Impact factor journals (IF, AIS):

3.1.1. Mátis, A., Szabó, A., Lzscov, D., Sramkó, G., **Kuhn, T.**, Bădărău, A. S., Bartha, L.

(2017). Validating the systematic placement of *Eriosynaphe* in the genus *Ferula* (Apiaceae: Scandiceae: Ferulinae) linked with the description of *Ferula mikraskythiana* sp. nov. from Romania. *Phytotaxa*, 298 (3):239-252.

<https://doi.org/10.11646/phytotaxa.298.3.3> IF (1.23)

3.1.2. **Kuhn, T.**, Fodor, E.I., Tripon, S., Fenesi, A., Ruprecht, E. (2016). Allometric

relationships between seed morphology and seed coat anatomy of herbaceous species from Central-Eastern Europe. *Seed Science Research*, 26 (3): 264-272.

<https://doi.org/10.1017/S0960258516000131> IF (1.84)

3.1.3. Ruprecht, E., Fenesi, A., Fodor, E.I., **Kuhn, T.**, Tökölyi, J. (2015). Shape determines fire tolerance of seeds in non-fire-prone temperate grasslands. *Perspectives in Plant Ecology, Evolution and Systematics*, 17(5): 397-404. <https://doi.org/10.1016/j.ppees.2015.07.001>

IF (4.25)



3.1.4. Ruprecht, E., Lukács, K., Domokos, P., **Kuhn, T.**, Fenesi, A. (2015). Hydration status influences seed fire tolerance in temperate European herbaceous species. *Plant Biology*, 18 (2): 295-300. <https://doi.org/10.1111/plb.12394>; **IF** (2.21)

3.2. IDB journals:

3.2.1. **Kuhn, T.**, Jancsó, B. and Ruprecht, E. (2020). Hawthorn (*Crataegus* L.) taxa and their hybrids in north-western Romania: a recommendation for national identification keys based on morphometric analyses. *Contribuții Botanice*, 55: 7-26.
<https://doi.org/10.24193/Contrib.Bot.55.1>

3.2.2. **Kuhn, T.**, Fodor, E.I., Tripon, S., Ferencz, E., Fenesi, A., Ruprecht, E. (2015). The seed covering anatomy of six herbaceous from Central-Eastern Europe. *Contribuții Botanice*, 165-172.

3.3. Other journals: none

3.4. Books and/or Chapters: none

4. **Scientific conferences/symposia** (please mention the author/s, title of the conference/symposium, year, country, link)

4.1. International: none

4.2. National:

4.2.1. 2019.04.06: BIOTA: BIODiversitate: Tradiții și Actualitate ,Ediția a VI-a,

”Compararea profilului ecologic între specii și hibrizi de *Crataegus* din Transilvania și vestul României”



4.2.2. 2019.04.12-14: Conf. Științifică „Zilele Biologilor din Cluj”, Ediția XX.

”Compararea profilului ecologic între specii și hibrizi de *Crataegus* din Transilvania și vestul României”

5. Projects/Grants:

5.1. Scientific projects/grants:

5.1.1. 2020-2022 "Developing a national risk assessment scheme using the functional trait-based approach for early detection of future invasive plant species". Grant number: PN-III-P1-1.1-TE-2019-0414, financed by CNCS-UEFISCDI. Project leader: Dr. Annamária Fenesi; Members: Eszter Ruprecht, Thomas Kuhn, Zsombor Miholcsa.

5.2. Projects for the community: none

(please mention the title of the project/grant, period, coordinating institution, link)

6. Visibility (links):

6.1. Google Scholar:

https://scholar.google.com/citations?hl=en&user=hKwYgpYAAAAJ&view_op=list_works&gmla=AJsN-F5Erhn3Ri0hH4lxcQwyKZ3u79VkWm0NUAZksu3T2mcadUf7PPL0iUNm6ZpYeCorwHhr7lyTXqwxK-NZZ3yTBa9FovdA

6.2. ResearchGate: <https://www.researchgate.net/profile/Thomas-Kuhn-17>

6.3. Twitter (#AcademicTwitter): none

6.4. Other accounts: none

Date

15.04.2021.....Signature