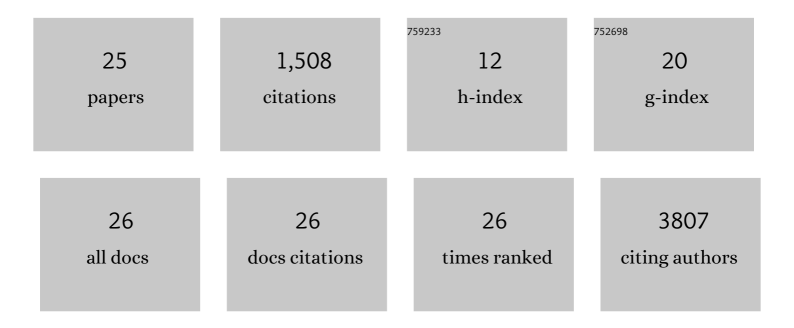
AnikÃ³ Csecserits

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/2652362/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Changing assembly rules during secondary succession: evidence for non-random patterns. Basic and Applied Ecology, 2021, 52, 46-56.	2.7	6
2	Apró közlemények. Kitaibelia, 2021, 21, 257-260.	0.1	0
3	Az orszÃjgos zöldinfrastruktúra-hÃjlózat kijelölésének módszertana többszempontú Ãjllapotérté alapjÃjn. Természetvédelmi Közlemények, 2021, 27, 145-157.)kelés 0.4	3
4	TRY plant trait database – enhanced coverage and open access. Global Change Biology, 2020, 26, 119-188.	9.5	1,038
5	First year woody survival supports feasibility of forest-steppe reconstruction as an alternative to landscaping in industrial areas. Ecological Engineering, 2020, 158, 106050.	3.6	Ο
6	Plantation forests cannot support the richness of forest specialist plants in the forest-steppe zone. Forest Ecology and Management, 2020, 461, 117964.	3.2	27
7	Different impacts of moderate human land use on the plant biodiversity of the characteristic Pannonian habitat complexes. Flora: Morphology, Distribution, Functional Ecology of Plants, 2020, 267, 151591.	1.2	2
8	A labodalevelű szárnyaslibatop (Cycloloma atriplicifolia) újabb előfordulása a Kiskunság északi részén Kitaibelia, 2020, 25, .	·0.1	1
9	A selyemkóró (Asclepias syriaca L.) tömegességének vÃjltozÃjsai homoki parlagokon szukcesszió és természetvédelmi kezelés hatÃjsÃjra. Természetvédelmi Közlemények, 2020, 26, 1-15.	0.4	2
10	The potential of common ragweed for further spread: invasibility of different habitats and the role of disturbances and propagule pressure. Biological Invasions, 2019, 21, 137-149.	2.4	12
11	Traitâ€based approach confirms the importance of propagule limitation and assembly rules in oldâ€field restoration. Restoration Ecology, 2019, 27, 840-849.	2.9	18
12	Three years of vegetation development worth 30Âyears of secondary succession in urbanâ€industrial grassland restoration. Applied Vegetation Science, 2019, 22, 138-149.	1.9	26
13	Succession in soil seed banks and its implications for restoration of calcareous sand grasslands. Restoration Ecology, 2018, 26, S134.	2.9	26
14	Restoration prioritization for industrial area applying multiple potential natural vegetation modeling. Restoration Ecology, 2018, 26, 476-488.	2.9	12
15	New plant trait records of the Hungarian flora. Acta Botanica Hungarica, 2016, 58, 397-400.	0.3	21
16	Tree plantations are hot-spots of plant invasion in a landscape with heterogeneous land-use. Agriculture, Ecosystems and Environment, 2016, 226, 88-98.	5.3	32
17	Changes in assembly rules along a stress gradient from open dry grasslands to wetlands. Journal of Ecology, 2016, 104, 507-517.	4.0	60
18	Secondary succession in sandy oldâ€fields: a promising example of spontaneous grassland recovery. Applied Vegetation Science, 2014, 17, 214-224.	1.9	95

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#	Article	IF	CITATIONS
19	Weak evidence of long-term extinction debt in Pannonian dry sand grasslands. Agriculture, Ecosystems and Environment, 2014, 182, 137-143.	5.3	12
20	Regional Vegetation Database of Kiskunság. Biodiversity and Ecology = Biodiversitat Und Okologie, 2012, 4, 392-392.	0.3	0
21	Long-term Database of Sandy Grassland of Fulophaza. Biodiversity and Ecology = Biodiversitat Und Okologie, 2012, 4, 393-393.	0.3	0
22	An indicator framework for the climatic adaptive capacity of natural ecosystems. Journal of Vegetation Science, 2011, 22, 711-725.	2.2	14
23	Testing the validity of successional predictions on an old-field chronosequence in Hungary. Community Ecology, 2007, 8, 195-207.	0.9	27
24	Secondary succession on sandy oldâ€fields in Hungary. Applied Vegetation Science, 2001, 4, 63-74.	1.9	66
25	Assessing ecosystem condition at the national level in Hungary - indicators, approaches, challenges. One Ecosystem 0, 7	0.0	7