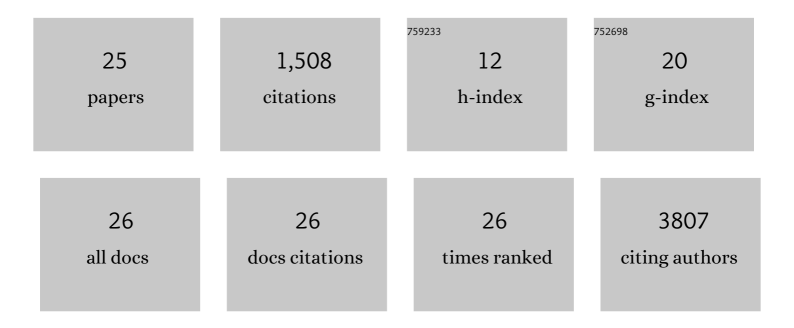
AnikÃ³ Csecserits

List of Publications by Year in descending order

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



ANIVÃ3 COFCOEDITO

#	Article	IF	CITATIONS
1	TRY plant trait database – enhanced coverage and open access. Global Change Biology, 2020, 26, 119-188.	9.5	1,038
2	Secondary succession in sandy oldâ€fields: a promising example of spontaneous grassland recovery. Applied Vegetation Science, 2014, 17, 214-224.	1.9	95
3	Secondary succession on sandy oldâ€fields in Hungary. Applied Vegetation Science, 2001, 4, 63-74.	1.9	66
4	Changes in assembly rules along a stress gradient from open dry grasslands to wetlands. Journal of Ecology, 2016, 104, 507-517.	4.0	60
5	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
6	Testing the validity of successional predictions on an old-field chronosequence in Hungary. Community Ecology, 2007, 8, 195-207.	0.9	27
7	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
8	Succession in soil seed banks and its implications for restoration of calcareous sand grasslands. Restoration Ecology, 2018, 26, S134.	2.9	26
9	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
10	New plant trait records of the Hungarian flora. Acta Botanica Hungarica, 2016, 58, 397-400.	0.3	21
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	An indicator framework for the climatic adaptive capacity of natural ecosystems. Journal of Vegetation Science, 2011, 22, 711-725.	2.2	14
13	Weak evidence of long-term extinction debt in Pannonian dry sand grasslands. Agriculture, Ecosystems and Environment, 2014, 182, 137-143.	5.3	12
14	Restoration prioritization for industrial area applying multiple potential natural vegetation modeling. Restoration Ecology, 2018, 26, 476-488.	2.9	12
15	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
16	Assessing ecosystem condition at the national level in Hungary - indicators, approaches, challenges. One Ecosystem, 0, 7, .	0.0	7
17	Changing assembly rules during secondary succession: evidence for non-random patterns. Basic and Applied Ecology, 2021, 52, 46-56.	2.7	6
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Az orszÃigos zöldinfrastruktúra-hÃilózat kijelölésének módszertana többszempontú Ãillapotértékelés alapjÃin. Természetvédelmi Közlemények, 2021, 27, 145-157.

ANIKÃ³ CSECSERITS

#	Article	IF	CITATIONS
19	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
20	A selyemkóró (Asclepias syriaca L.) tömegességének változásai homoki parlagokon szukcesszió és természetvédelmi kezelés hatására. Természetvédelmi Közlemények, 2020, 26, 1-15.	0.4	2
21	A labodalevelű szÃįrnyaslibatop (Cycloloma atriplicifolia) újabb elÅ'fordulÃįsa a KiskunsÃįg északi részén Kitaibelia, 2020, 25, .	.0.1	1
22	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	0
23	Regional Vegetation Database of Kiskunság. Biodiversity and Ecology = Biodiversitat Und Okologie, 2012, 4, 392-392.	0.3	0
24	Long-term Database of Sandy Grassland of Fulophaza. Biodiversity and Ecology = Biodiversitat Und Okologie, 2012, 4, 393-393.	0.3	0
25	Apró közlemények. Kitaibelia, 2021, 21, 257-260.	0.1	0