

Ivana Bjedov

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/169581/publications.pdf>

Version: 2024-02-01

12

papers

26

citations

2258059

3

h-index

2053705

5

g-index

12

all docs

12

docs citations

12

times ranked

15

citing authors

#	ARTICLE	IF	CITATIONS
1	Ecology and distribution of an invasive species <i>Aster lanceolatus</i> Willd. on wet habitats in Belgrade. Glasnik Åumarskog Fakulteta: Univerzitet U Beogradu, 2009, , 159-178.	0.1	8
2	Impact of Invasive< i>Aster lanceolatus</i> Populations on Soil and Flora in Urban Sites. Polish Journal of Ecology, 2016, 64, 289-295.	0.2	4
3	Revegetation of ski runs in Serbia: Case studies of Mts. Stara Planina and Divcibare. Archives of Biological Sciences, 2011, 63, 1127-1134.	0.5	3
4	Seed quantity and quality in fruit heads of <i>Aster lanceolatus</i> Willd.: Implications for invasion success. Glasnik Åumarskog Fakulteta: Univerzitet U Beogradu, 2013, , 129-144.	0.1	3
5	Factors Affecting Seed Germination of the Invasive Species <i>Symphytum lanceolatum</i> and Their Implication for Invasion Success. Plants, 2022, 11, 969.	3.5	3
6	Presowing treatments to breaking seed dormancy of <i>Pterocarya stenoptera</i> C. DC. as an indicator of potential invasiveness. Glasnik Åumarskog Fakulteta: Univerzitet U Beogradu, 2011, , 29-40.	0.1	2
7	<i>Heracleum sosnowskyi</i> Manden. (Apiaceae) - a new invasive species in the flora of Serbia. Glasnik Åumarskog Fakulteta: Univerzitet U Beogradu, 2017, , 215-220.	0.1	2
8	Modelling Response of Norway Spruce Forest Vegetation to Projected Climate and Environmental Changes in Central Balkans Using Different Sets of Species. Forests, 2022, 13, 666.	2.1	1
9	Floristic diversity and threats factors to floristic diversity of the left bank of the Danube and the network of canals of suburban settlements of Belgrade and. Glasnik Åumarskog Fakulteta: Univerzitet U Beogradu, 2021, , 173-186.	0.1	0
10	Breaking of Judas tree seed dormancy by plant hormone treatments. Glasnik Åumarskog Fakulteta: Univerzitet U Beogradu, 2014, , 73-84.	0.1	0
11	Invasive plants as a factor of floristic diversity degradation in Deliblato sands SNR. Glasnik Åumarskog Fakulteta: Univerzitet U Beogradu, 2020, , 27-46.	0.1	0
12	The invasive <i>Symphytum lanceolatum</i> (Willd.) G.L. Nesom complex in wet habitats in Serbia. Glasnik Åumarskog Fakulteta: Univerzitet U Beogradu, 2022, , 83-102.	0.1	0