## Renata Å oÅ;tarić

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/11332536/publications.pdf

Version: 2024-02-01

		1684188	1474206
13	80	5	9
papers	citations	h-index	g-index
13	13	13	128
all docs	docs citations	times ranked	citing authors

#	Article	IF	Citations
1	Grains from ear to ear: the morphology of spelt and free-threshing wheat from Roman Mursa (Osijek), Croatia. Vegetation History and Archaeobotany, 2019, 28, 623-634.	2.1	7
2	Spatio-temporal changes of terrestrial isopod assemblages (Isopoda: Oniscidea) in a fen undergoing succession. Pedobiologia, 2019, 72, 16-22.	1.2	2
3	Plant remains and amphorae from the Roman harbour under Flacius Street in Pula (Istria, Croatia). Archaeological and Anthropological Sciences, 2018, 10, 955-971.	1.8	3
4	Archaeobotanical components of grave goods in prehistoric tumuli 6 and 7 at the archaeological site of Kaptol-Gradci, near Požega (Croatia). Acta Botanica Croatica, 2017, 76, 183-190.	0.7	2
5	A comparison of the influences of flotation and wet sieving on certain carbonized legume and cereal remains. Acta Botanica Croatica, 2016, 75, 144-148.	0.7	1
6	The botanical macroremains from the prehistoric settlement Kalnik-IgriÅ¡Äe (NW Croatia) in the context of current knowledge about cultivation and plant consumption in Croatia and neighboring countries during the Bronze Age. Acta Societatis Botanicorum Poloniae, 2015, 84, 227-235.	0.8	5
7	Diet at the Roman Village of Virovitica Kiskorija South, Croatia. Collegium Antropologicum, 2015, 39, 829-42.	0.2	2
8	Pollen morphology of the genus Iris L. (Iridaceae) from Croatia and surrounding area: taxonomic and phylogenetic implications. Plant Systematics and Evolution, 2013, 299, 271-288.	0.9	17
9	Terrestrial isopod community as indicator of succession in a peat bog. ZooKeys, 2012, 176, 171-188.	1.1	11
10	Plant remains from an Early Iron Age well at Hajndl, Slovenia. Collegium Antropologicum, 2009, 33, 1295-301.	0.2	4
11	The Croatian Apoxyomenos as a luxurious rodent nest: archaeobotanical and zoological analyses of organic material found inside the classical bronze statue. Vegetation History and Archaeobotany, 2008, 17, 289-295.	2.1	3
12	Comparative analysis of plant finds from Early Roman graves in Ilok (Cuccium) and Sćitarjevo (Andautonia), Croatiaa contribution to understanding burial rites in southern Pannonia. Collegium Antropologicum, 2006, 30, 429-36.	0.2	6
13	Roman plant remains from Veli Brijun (island of Brioni), Croatia. Vegetation History and Archaeobotany, 2001, 10, 227-233.	2.1	17