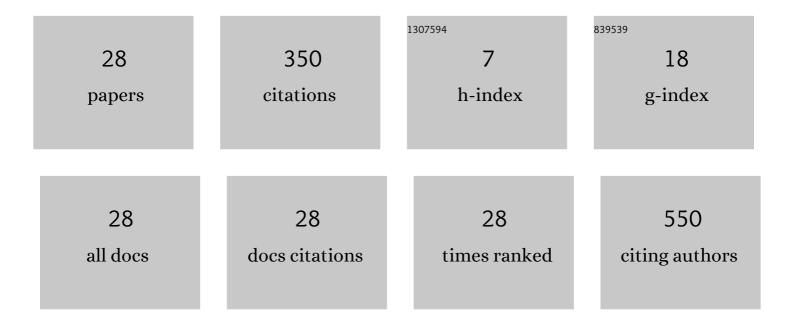
## JaromÃ-r BeneÅ;

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/780651/publications.pdf Version: 2024-02-01



ΙΛΡΟΜΑ̈́Ρ ΒΕΝΕΔ:

#	Article	IF	CITATIONS
1	Ecological and historical factors behind the spatial structure of the historical field patterns in the Czech Republic. Scientific Reports, 2022, 12, .	3.3	6
2	What about Dinner? Chemical and Microresidue Analysis Reveals the Function of Late Neolithic Ceramic Pans. Molecules, 2021, 26, 3391.	3.8	0
3	On the time-lag in the dating of historical settlements: Reply to KolÃ;Å™ and Szabó (2021). Journal of Archaeological Science, 2021, 132, 105391.	2.4	1
4	How old are the towns and villages in Central Europe? Archaeological data reveal the size of bias in dating obtained from traditional historical sources. Journal of Archaeological Science, 2020, 113, 105044.	2.4	8
5	Historical land-use in an abandoned mountain village in the Czech Republic is reflected by the Mg, P, K, Ca, V, Cr, Mn, Fe, Ni, Cu, Zn, Rb, Zr, and Sr content in contemporary soils. Catena, 2020, 187, 104347.	5.0	12
6	Landscape Transformed: Archaeological, Historical and Environmental Dating of the Early Modern Field System in ValÅ <sub>i</sub> tejn, Czech Republic. Interdisciplinaria Archaeologica, 2020, XI, 89-101.	0.2	3
7	Archeologický výzkum plužin a zemědělských teras jako fenoménu historické krajiny České Archaeologia Historica, 2020, , 141-165.	republiky.	2
8	Crops along the trade routes? Archaeobotany of the Bronze Age in the region of South Bohemia (Czech Republic) in context with longer distance trade and exchange networks. Archaeological and Anthropological Sciences, 2019, 11, 5569-5590.	1.8	5
9	First direct evidence of broomcorn millet (Panicum miliaceum) in Central Europe. Archaeological and Anthropological Sciences, 2019, 11, 4221-4227.	1.8	21
10	Determination of Milk Products in Ceramic Vessels of Corded Ware Culture from a Late Eneolithic Burial. Molecules, 2018, 23, 3247.	3.8	4
11	Microscopic Analysis of Starch Grains and its Applications in the Archaeology of the Stone Age. Interdisciplinaria Archaeologica, 2018, IX, 83-93.	0.2	5
12	An Archaeobotanical Onsite Approach to the Neolithic Settlements in Southern Regions of the Balkans: The Case of Vrbjanska ÄŒuka, a Tell Site in Pelagonia, Republic of Macedonia. Interdisciplinaria Archaeologica, 2018, IX, 121-145.	0.2	3
13	From LBK to SBK: Pottery, Bones, Lithics and Houses at the Neolithic site of Hrdlovka, Czech Republic. Open Archaeology, 2016, 2, .	0.8	4
14	Kernel Weights of Triticum, Hordeum, Avena, Secale and Panicum Species can be used for Better Estimation of Importance of Different Cereal Species in Archaeobotanical Assemblages. Interdisciplinaria Archaeologica, 2016, VII, 189-196.	0.2	2
15	Origin and development of long-strip field patterns: A case study of an abandoned medieval village in the Czech Republic. Catena, 2015, 135, 83-91.	5.0	16
16	The thousand-year history of the Slovak Karst inferred from pollen in bat guano inside the Domica Cave (Slovakia). Folia Geobotanica, 2015, 50, 49-61.	0.9	6
17	Barley and Malt in the Middle Age and Early Modern Period in Czech Lands Kvasnü2 PrÅ⁻mysl, 2015, 61, 153-158.	0.2	3
18	PAPAVER. Centre for Human and Plant Studies of Postglacial Europe and Northern Africa, 2013–2015. Interdisciplinaria Archaeologica, 2015, VI, 113-123.	0.2	0

JaromÃr BeneÅi

#	Article	IF	CITATIONS
19	What Did They Eat, What Did They Drink, and from What? An Interdisciplinary Window into Everyday Life of the Early Modern Burgher's Household in Český Krumlov (Czech Republic). Interdisciplinaria Archaeologica, 2014, V, 59-77.	0.2	2
20	Decoding the Neolithic Building Complex: the Case of the Extraordinarily Large House III from Hrdlovka, Czech Republic. Interdisciplinaria Archaeologica, 2014, V, 99-118.	0.2	0
21	Origin and history of grasslands in <scp>C</scp> entral <scp>E</scp> urope – a review. Grass and Forage Science, 2013, 68, 345-363.	2.9	184
22	Diachronic development of the Lake of Abusir during the third millennium BC, Cairo, Egypt. Quaternary International, 2012, 266, 14-24.	1.5	6
23	History of barley (Hordeum vulgare) in Central Europe according to archaeobotanical findings KvasnA¼ PrÅ⁻mysl, 2012, 58, 215-227.	0.2	4
24	New Plants at Prague Castle and HradÄ <b>e</b> ny in the Early Modern Period: a History of Selected Species. Interdisciplinaria Archaeologica, 2012, III, 103-114.	0.2	10
25	Paleoparasitological Findings in Medieval and Early Modern Archaeological Deposits from HradebnÃ- Street, Chrudim, Czech Republic. Interdisciplinaria Archaeologica, 2011, II, 27-38.	0.2	5
26	Archaeobotanical Insight into the Origin and Early History of Barley (Hordeum vulgare) in the Near East Kvasný PrÅ⁻mysl, 2011, 57, 121-126.	0.2	1
27	Fragmented Barley Grains from the Late Bronze Age Turnov-MaÅįkovy Zahrady Site in North Bohemia. Interdisciplinaria Archaeologica, 2010, I, 37-44.	0.2	1
28	Archaeobotany of the Old Prague Town defence system, Czech Republic: archaeology, macro-remains, pollen, and diatoms. Vegetation History and Archaeobotany, 2002, 11, 107-120.	2.1	36