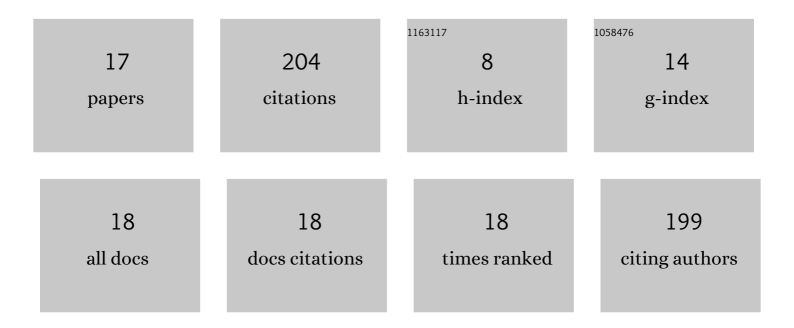
Monika Badura

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/537909/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Salvinia natans in medieval wetland deposits in Gdańsk, northern Poland: evidence for the early medieval climate warming. Journal of Paleolimnology, 2011, 45, 369-383.	1.6	27
2	Environmental context and the role of plants at the early medieval artificial island in the lake Paklicko Wielkie, Nowy Dworek, western Poland. Vegetation History and Archaeobotany, 2018, 27, 99-110.	2.1	26
3	Archaeobotanical samples from non-specific urban contexts as a tool for reconstructing environmental conditions (examples from Elbl?g and Ko?obrzeg, northern Poland). Vegetation History and Archaeobotany, 2003, 12, 93-104.	2.1	23
4	Combined pollen and macrofossil data as a source for reconstructing mosaic patterns of the early medieval urban habitats – a case study from Gdańsk, N. Poland. Journal of Archaeological Science, 2013, 40, 637-648.	2.4	21
5	The comparison of archaeobotanical data and the oldest documentary records (14th–15th century) of useful plants in medieval Gdańsk, northern Poland. Vegetation History and Archaeobotany, 2015, 24, 441-454.	2.1	19
6	Pimenta officinalis Lindl. (pimento, myrtle pepper) from early modern latrines in Gda?sk (northern) Tj ETQq0 0 0	rgBT_/Over	lock 10 Tf 50
7	A multi-proxy, diachronic and spatial perspective on the urban activities within an indigenous community in medieval Riga, Latvia. Quaternary International, 2017, 460, 3-21.	1.5	12
8	Feeding the Crusades: Archaeobotany, Animal Husbandry and Livestock Alimentation on the Baltic Frontier. Environmental Archaeology, 2020, 25, 135-150.	1.2	10
9	Bulbs of onion (Allium cepa L.) and garlic (Allium sativum L.) from the 15th-century Copper Wreck in Gdańsk (Baltic Sea): a part of victualling?. Journal of Archaeological Science, 2013, 40, 4066-4072.	2.4	7

10	BiaÅ,a Góra: the forgotten colony in the medieval Pomeranian-Prussian borderlands. Antiquity, 2014, 88, 863-882.	1.0	6	
11	Plant macrofossil, pollen and invertebrate analysis of a mid-14th century cesspit from medieval Riga, Latvia (the eastern Baltic): Taphonomy and indicators of human diet. Journal of Archaeological Science: Reports, 2017, 11, 674-682.	0.5	6	
12	The Teutonic crusade in Prussia: reconstruction of a medieval fortified settlement complex at UnisÅ,aw. Antiquity, 2019, 93, 752-771.	1.0	5	
13	Environmental changes and plant use during the 5th-14th centuries in medieval Gdańsk, northern Poland. Vegetation History and Archaeobotany, 2021, 30, 363-381.	2.1	4	
14	Survival at the Frontier of Holy War: Political Expansion, Crusading, Environmental Exploitation and the Medieval Colonizing Settlement at BiaÅ,a Góra, North Poland. European Journal of Archaeology, 2015, 18, 282-311.	0.5	3	
15	Plant Identification and Significance in Funeral Traditions Exemplified by Pillow Filling from a Child Crypt Burial in Byszewo (18th/19th centuries). AnaÂłecta ArchaÂeoloÂgica ResÂsoÂviensia, 2019, 14, 187-197.	0.1	2	
16	Botanical composition of meadows and pastures and their role in the functioning of early medieval semi-artificial lake islands in Ziemia Lubuska (Lubusz land), western Poland. Vegetation History and Archaeobotany, 0, , .	2.1	1	
17	Wczesnośredniowieczne osadnictwo, gospodarka i eksploatacja środowiska przyrodniczego w rejonie Ziemi Puckiej na przykÅ,adzie badaÅ,, w BÅ,Ädzikowie (st. 7). Przeglad Archeologiczny, 2020, 68, 315-358.	0.1	0	