Aldona Mueller-Bieniek

List of Publications by Year in descending order

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687363 677142 27 513 13 22 citations g-index h-index papers 30 30 30 453 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	<i>Chenopodium</i> Seeds in Open-Air Archaeological Sites – How to Not Throw the Baby Out with the Bathwater. Environmental Archaeology, 2020, 25, 69-81.	1.2	11
2	Ancient DNA typing indicates that the "new―glume wheat of early Eurasian agriculture is a cultivated member of the Triticum timopheevii group. Journal of Archaeological Science, 2020, 123, 105258.	2.4	29
3	New AMS 14C dates track the arrival and spread of broomcorn millet cultivation and agricultural change in prehistoric Europe. Scientific Reports, 2020, 10, 13698.	3.3	89
4	Direct dating reveals the early history of opium poppy in western Europe. Scientific Reports, 2020, 10, 20263.	3.3	19
5	Terrestrial diet in prehistoric human groups from southern Poland based on human, faunal and botanical stable isotope evidence. Journal of Archaeological Science: Reports, 2020, 32, 102382.	0.5	7
6	The first farmers on the Vistula river in the Polish lowlands. , 2020, , 247-262.		1
7	Plants of the Funnel Beaker culture in Poland. Sprawozdania Archeologiczne, 2020, 72, 87-114.	0.3	6
8	Spatial and temporal patterns in Neolithic and Bronze Age agriculture in Poland based on the stable carbon and nitrogen isotopic composition of cereal grains. Journal of Archaeological Science: Reports, 2019, 27, 101993.	0.5	11
9	The role of Chenopodium in the subsistence economy of pioneer agriculturalists on the northern frontier of the Linear Pottery culture in Kuyavia, central Poland. Journal of Archaeological Science, 2019, 111, 105027.	2.4	8
10	An insight into Bronze Age subsistence strategy in forested Carpathian foothills, based on plant macro-remains. Archaeological and Anthropological Sciences, 2019, 11, 2879-2895.	1.8	7
11	A palaeoenvironmental reconstruction of the rampart construction of the medieval ring-fort in Rozprza, Central Poland. Archaeological and Anthropological Sciences, 2019, 11, 4187-4219.	1.8	6
12	Unexpected discovery of the Funnel Beaker culture feature at the Krak \tilde{A}^3 w Spadzista (Krak \tilde{A}^3 w-Zwierzyniec 4) site. Folia Quaternaria, 2019, 87, 5-26.	0.5	1
13	Pr \tilde{A}^3 ba odtworzenia gospodarki ro \mathring{A} linnej na podstawie bada \mathring{A} ,, archeobotanicznych / An attempt at reconstruction of plant economy based on archaeobotanical research. Ocalone Dziedzictwo Archeologiczne, 2019, , 317-329.	0.0	O
14	Archaeobotaniotanical analysis of abundant cereal finds from Kraków Nowa-Huta MogiÅ,a 62 – getting back to the old story. Folia Quaternaria, 2018, 86, 217-231.	0.5	24
15	Plant materials used as temper in the oldest Neolithic pottery from south-eastern Poland. Vegetation History and Archaeobotany, 2017, 26, 329-344.	2.1	20
16	The continuous persistence of open oak forests in the Miech \tilde{A}^3 w Upland (Poland) in the second half of the Holocene. Quaternary International, 2017, 458, 14-27.	1.5	22
17	Benefits and weaknesses of radiocarbon dating of plant material as reflected by Neolithic archaeological sites from Poland, Slovakia and Hungary. Geochronometria, 2017, 44, 188-201.	0.8	17
18	Plant macroremains from an early Neolithic site in eastern Kuyavia, central Poland. Acta Palaeobotanica, 2016, 56, 79-89.	0.7	11

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19	Cultivated plants in medieval Krak $ ilde{A}^3$ w (Poland), with special reference to amaranth (Amaranthus) Tj ETQq $1\ 1\ 0.7$	784314 rgE	BT 10verlock
20	Useful plants from the site Lutomiersk–Koziówki near Åódź (central Poland) with special reference to the earliest find of Xanthium strumarium L. seeds in Europe. Journal of Archaeological Science: Reports, 2015, 3, 275-284.	0.5	10
21	A multi-proxy reconstruction from Lutomiersk–Koziówki, Central Poland, in the context of early modern hemp and flax processing. Journal of Archaeological Science, 2014, 50, 318-337.	2.4	24
22	The environmental and cultural contexts of the late Iron Age and medieval settlement in the Mazurian Lake District, NE Poland: combined palaeobotanical and archaeological data. Vegetation History and Archaeobotany, 2014, 23, 439-459.	2.1	46
23	The Use and Economic Value of Manna grass (Glyceria) in Poland from the Middle Ages to the Twentieth Century. Human Ecology, 2012, 40, 721-733.	1.4	17
24	Carrot (Daucus carota L.) in Medieval Krak \tilde{A}^3 w (S. Poland): a cultivated form?. Journal of Archaeological Science, 2010, 37, 1725-1730.	2.4	6
25	A new find of macrofossils of feather grass (Stipa) in an Early Bronze Age storage pit at VlinÄves, Czech Republic: local implications and possible interpretation in a Central European context. Vegetation History and Archaeobotany, 2005, 14, 295-302.	2.1	25
26	Archaeobotanical analysis of some early Neolithic settlements in the Kujawy region, central Poland, with potential plant gathering activities emphasised. Vegetation History and Archaeobotany, 2002, 11, 33-40.	2.1	50
27	New finds of Malus sylvestris Mill. (wild apple) from Neolithic sites in Poland. Vegetation History and Archaeobotany, 2001, 10, 105-106.	2.1	8