

Piotr Włodarczak

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/7352837/publications.pdf>

Version: 2024-02-01

39
papers

928
citations

840776

11
h-index

526287

27
g-index

40
all docs

40
docs citations

40
times ranked

1773
citing authors

#	ARTICLE	IF	CITATIONS
1	THE ABSOLUTE CHRONOLOGY OF COLLECTIVE BURIALS FROM THE 2ND MILLENNIUM BC IN EAST CENTRAL EUROPE. Radiocarbon, 2021, 63, 669-692.	1.8	8
2	Isotopic evidence of millet consumption in the Middle Bronze Age of East-Central Europe. Journal of Archaeological Science, 2021, 126, 105292.	2.4	11
3	SchyÅek epoki kamienia i poczÅtki epoki brÅzu w okolicach IgoÅomi i WawrzeÅczyc / The end of the Stone Age and the beginning of the Bronze Age in the vicinity of IgoÅomia and WawrzeÅczyce. , 2021, , 109-130.		0
4	Lotnisko Pobiednik 1939 / Airstrip in Pobiednik 1939. , 2021, , 313-332.		0
5	Mitochondrial genomes from Bronze Age Poland reveal genetic continuity from the Late Neolithic and additional genetic affinities with the steppe populations. American Journal of Physical Anthropology, 2020, 172, 176-188.	2.1	12
6	Corded Ware cultural complexity uncovered using genomic and isotopic analysis from south-eastern Poland. Scientific Reports, 2020, 10, 6885.	3.3	29
7	First archaeological investigations of barrows in the BaÅka region and the question of the Eneolithic/Early Bronze Age barrows in Vojvodina. Prahistorische Zeitschrift, 2020, 95, 350-375.	0.4	2
8	Barbara Burchard and studies on the chronology of the Funnel Beaker culture in Lesser Poland. Sprawozdania Archeologiczne, 2020, 72, 11-29.	0.3	0
9	Grave of the Corded Ware culture from WÅgrzce, KrakÅw District. Folia Quaternaria, 2020, 88, 63-78.	0.5	0
10	The early Bronze Age feature from Wilczyce, site 10, Sandomierz district â An interpretation of its functioning in light of multidimensional analysis. AnaÅlecta ArchaÅologica ResÅoviensia, 2020, 15, 77-102.	0.1	1
11	Funnel Beaker Culture tombs in the eastern part of WodzisÅaw Hummock. Sprawozdania Archeologiczne, 2020, 72, 313-332.	0.3	0
12	Grave of the Corded Ware culture from site 2 in Aleksandrowice, KrakÅw District. Folia Quaternaria, 2020, 88, 79-92.	0.5	0
13	Lotnisko Pobiednik 1939 / Airstrip in Pobiednik 1939. , 2020, , 273-292.		0
14	/ SchyÅek epoki kamienia i poczÅtki epoki brÅzu w okolicach IgoÅomi i WawrzeÅczyc The end of the Stone Age and the beginning of the Bronze Age in the vicinity of IgoÅomia and WawrzeÅczyce. , 2020, , 93-114.		1
15	Unraveling ancestry, kinship, and violence in a Late Neolithic mass grave. Proceedings of the National Academy of Sciences of the United States of America, 2019, 116, 10705-10710.	7.1	119
16	Copper sulphosalts in early metallurgy (2600â1900 BC) â chemical-mineralogical investigation of artefacts from southern Poland. Geological Quarterly, 2019, 63, .	0.2	3
17	Obiekt 15: konstrukcja i wyposaÅenie. Ocalone Dziedzictwo Archeologiczne, 2019, , 17-29.	0.0	0
18	Ceramika naczyniowa. Ocalone Dziedzictwo Archeologiczne, 2019, , 31-53.	0.0	0

#	ARTICLE	IF	CITATIONS
19	Grã³b 15 z Wilczyc na tle Årodkkowieuropejskim: odmiennosc i reguÅa w rytuale pogrzebowym maÅopolskiej kultury ceramiki sznurowej / Grave 15 from Wilczyce against the Central European background: distinctness and rules in burial rites of the Corded Ware Culture in Lesser Poland. <i>Ocalone Dziedzictwo Archeologiczne</i> , 2019, , 169-209.	0.0	3
20	Stanowisko 10 w Wilczycach: miejsce schyÅkowieoneolitycznych praktyk funeralnych. <i>Ocalone Dziedzictwo Archeologiczne</i> , 2019, , 9-16.	0.0	1
21	The Beaker phenomenon and the genomic transformation of northwest Europe. <i>Nature</i> , 2018, 555, 190-196.	27.8	503
22	Understanding Final Neolithic communities in south-eastern Poland: New insights on diet and mobility from isotopic data. <i>PLoS ONE</i> , 2018, 13, e0207748.	2.5	21
23	Mitochondrial genomes reveal an east to west cline of steppe ancestry in Corded Ware populations. <i>Scientific Reports</i> , 2018, 8, 11603.	3.3	30
24	Builders and Users of Ritual Centres, Yampil Barrow Complex: Studies of Diet Based on Stable Carbon and Nitrogen Isotope Composition. <i>Baltic-Pontic Studies</i> , 2018, 22, 91-125.	0.0	11
25	Chronometry of the Final Eneolithic Cemeteries at ÅšwiÅ™te, JarosÅaw District, from the Perspective of Cultural Relations Among Lesser Poland, Podolia and the North-Western Black Sea Region. <i>Baltic-Pontic Studies</i> , 2018, 23, 178-212.	0.0	10
26	ÅšwiÅ™te 11, Feature 1149: Sequence of Funerary Rites Practiced by Corded Ware Peoples and Early Bronze North Pontic Cultures. <i>Baltic-Pontic Studies</i> , 2018, 23, 69-92.	0.0	6
27	ÅšwiÅ™te 15: Cemetery of the Corded Ware Culture. <i>Baltic-Pontic Studies</i> , 2018, 23, 93-139.	0.0	12
28	ÅšwiÅ™te 20: Graves of the Corded Ware Culture. <i>Baltic-Pontic Studies</i> , 2018, 23, 140-162.	0.0	9
29	A Final Eneolithic Research Inspirations: Subcarpathia Borderlands Between Eastern and Western Europe. <i>Baltic-Pontic Studies</i> , 2018, 23, 259-291.	0.0	3
30	ÅšwiÅ™te 11: Cemetery of the Corded Ware Culture. <i>Baltic-Pontic Studies</i> , 2018, 23, 7-68.	0.0	14
31	Grã³b kultury ceramiki sznurowej ze stanowiska 10 w Wilczycach, pow. sandomierski. <i>Przegląd Archeologiczny</i> , 2017, 64, 29-57.	0.1	7
32	Evidence of interpersonal violence or a special funeral rite in the Neolithic multiple burial from Koszyce in southern Poland – a forensic analysis. <i>Anthropological Review</i> , 2016, 79, 69-85.	0.3	9
33	Chronometry of Late Eneolithic and –Early Bronze–™ Cultures in the Middle Dniester Area: Investigations of the Yampil Barrow Complex. <i>Baltic-Pontic Studies</i> , 2015, 20, 257-292.	0.0	24
34	–Yampil Inspirations–™: A Study of the Dniester Cultural Contact Area at the Frontier of Pontic and Baltic Drainage Basins. <i>Baltic-Pontic Studies</i> , 2015, 20, 407-425.	0.0	2
35	Eneolithic, Yamnaya and Noua Culture Cemeteries from the First Half of the 3Rd and the Middle of the 2Nd Millennium Bc, Porohy, Site 3A, Yampil Region, Vinnitsa Oblast: Archaeometric and Chronometric Description, Ritual and Taxonomic-Topogenetic Identification. <i>Baltic-Pontic Studies</i> , 2015, 20, 78-141.	0.0	4
36	Eneolithic, Yamnaya, Catacomb and Babyno Culture Cemeteries, Pidlisivka, Barrow 1, Yampil Region, Vinnitsa Oblast: Archaeometry, Chronometry and Taxonomy. <i>Baltic-Pontic Studies</i> , 2015, 20, 40-77.	0.0	3

#	ARTICLE	IF	CITATIONS
37	Tripolye (Gordine-Źyti Group), Yamnaya and Catacomb Culture Cemeteries, Prydnistryanske, Site 1, Yampil Region, Vinnitsa Oblast: An Archaeometric and Chronometric Description and a Taxonomic and Topogenetic Discussion. <i>Baltic-Pontic Studies</i> , 2015, 20, 183-256.	0.0	14
38	Diagenetic signals from ancient human remains - bioarchaeological applications. <i>Mineralogia</i> , 2011, 42, 93-112.	0.8	14
39	Radiocarbon and Dendrochronological Dates of the Corded Ware Culture. <i>Radiocarbon</i> , 2009, 51, 737-749.	1.8	15