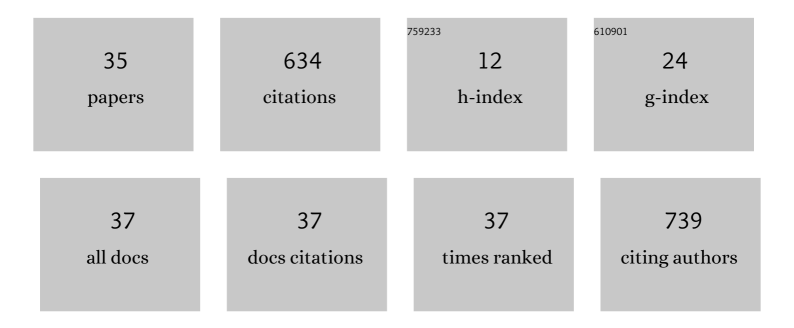
## Daniel Dm Makowiecki

List of Publications by Year in descending order

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#	Article	IF	CITATIONS
1	Interpreting the expansion of sea fishing in medieval Europe using stable isotope analysis of archaeological cod bones. Journal of Archaeological Science, 2011, 38, 1516-1524.	2.4	153
2	Detecting the medieval cod trade: a new method and first results. Journal of Archaeological Science, 2008, 35, 850-861.	2.4	94
3	Stable Isotope Evidence for Late Medieval (14th–15th C) Origins of the Eastern Baltic Cod (Gadus) Tj ETQq1 1	0.784314 2.5	rgBT /Overic
4	Human–environment interactions in medieval Poland: a perspective from the analysis of faunal stable isotope ratios. Journal of Archaeological Science, 2013, 40, 3636-3646.	2.4	40
5	Adapt or die—Response of large herbivores to environmental changes in Europe during the Holocene. Global Change Biology, 2019, 25, 2915-2930.	9.5	35
6	Winter temperature and forest cover have shaped red deer distribution in Europe and the Ural Mountains since the Late Pleistocene. Journal of Biogeography, 2021, 48, 147-159.	3.0	26
7	Ancient mitochondrial <scp>DNA</scp> and the genetic history of <scp>E</scp> urasian beaver ( <i><scp>C</scp>astor fiber</i> ) in <scp>E</scp> urope. Molecular Ecology, 2014, 23, 1717-1729.	3.9	24
8	Phylogenetics and phylogeography of red deer mtDNA lineages during the last 50 000 years in Eurasia. Zoological Journal of the Linnean Society, 2022, 194, 431-456.	2.3	23
9	The history of sturgeon in the Baltic Sea. Journal of Biogeography, 2014, 41, 1590-1602.	3.0	22
10	Human-mediated dispersal of cats in the Neolithic Central Europe. Heredity, 2018, 121, 557-563.	2.6	18
11	Birds in Early Medieval Greater Poland: Consumption and Hawking. International Journal of Osteoarchaeology, 2014, 24, 358-364.	1.2	14
12	Foraging habitats and niche partitioning of European large herbivores during the Holocene – Insights from 3D dental microwear texture analysis. Palaeogeography, Palaeoclimatology, Palaeoecology, 2018, 506, 183-195.	2.3	13
13	On the Trail of the Oldest Domestic Cat in Poland. An Insight from Morphometry, Ancient DNA and Radiocarbon Dating. International Journal of Osteoarchaeology, 2016, 26, 912-919.	1.2	12
14	Origin of the ornamented bâton percé from the GoÅ,Ä™biewo site 47 as a trigger of discussion on long-distance exchange among Early Mesolithic communities of Central Poland and Northern Europe. PLoS ONE, 2017, 12, e0184560.	2.5	12
15	Isotopic evidence of millet consumption in the Middle Bronze Age of East-Central Europe. Journal of Archaeological Science, 2021, 126, 105292.	2.4	11
16	Cod and Herring in Medieval Poland. , 2016, , 117-132.		8
17	An accurate assignment test for extremely lowâ€coverage wholeâ€genome sequence data. Molecular Ecology Resources, 2022, 22, 1330-1344.	4.8	7
18	BiaÅ,a Góra: the forgotten colony in the medieval Pomeranian-Prussian borderlands. Antiquity, 2014, 88, 863-882.	1.0	6

#	Article	IF	CITATIONS
19	Evidence for widespread occurrence of copper in Late Neolithic Poland? A deposit of Funnel Beaker Culture bone products at site 2 in OsÅ,onki (Kuyavia, central Poland). Quaternary International, 2018, 472, 60-74.	1.5	6
20	The oldest osseous mining tools in Europe? New discoveries from the chocolate flint mine in Orońsko, site 2 (southern Poland). Quaternary International, 2019, 512, 82-98.	1.5	6
21	Palaeolithic Big Came Hunting at HP766 in Wadi Umm Rahau, Northern Sudan. Journal of African Archaeology, 2012, 10, 165-174.	0.6	6
22	Ancient and modern mitochondrial haplotypes of common bream (Abramis brama L.) in Poland. Ecology of Freshwater Fish, 2005, 14, 278-282.	1.4	5
23	The Teutonic crusade in Prussia: reconstruction of a medieval fortified settlement complex at UnisÅ,aw. Antiquity, 2019, 93, 752-771.	1.0	5
24	The Baltic Crusades and ecological transformation: The zooarchaeology of conquest and cultural change in the Eastern Baltic in the second millennium AD. Quaternary International, 2019, 510, 28-43.	1.5	5
25	The Late Neolithic sepulchral and ritual place of site 14 in Kowal (Kuyavia, Central Poland). Prahistorische Zeitschrift, 2014, 89, 261-279.	0.4	4
26	Mesolithic fishery in the Polish Lowland. Fish remains from the Site 7 at Krzyż Wielkopolski, Poland. Environmental Archaeology, 2016, 21, 317-324.	1.2	4
27	The Character of Animal Exploitation and the Environment at the Polish/Prussian Frontier in the Medieval Period: A Case Study. Archaeologica Baltica, 2013, 20, 91-116.	0.3	4
28	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
29	Birds at the Teutonic Order's castles in Prussia (Poland). Quaternary International, 2022, 626-627, 133-141.	1.5	3
30	Pathologies of a horse skeleton from the early medieval stronghold in Gdańsk (Poland). International Journal of Osteoarchaeology, 2022, 32, 866-877.	1.2	3
31	Early agricultural colonisation of peripheral areas of loess uplands: new data from Sandomierz Upland, Poland. Antiquity, 2020, 94, .	1.0	2
32	Preliminary Reflections on Horse – Human Relationship in Early Medieval Poland on the Basis of History and Archaeozoology. Themes in Contemporary Archaeology, 2021, , 21-32.	0.1	1
33	Environmental Conditions of Settlement of the Danubian Communities in the Northern Foreland of the Sandomierz Upland. Archaeologia Polona, 2019, 57, 213-231.	0.2	1
34	The cultural roles of perforated fish vertebrae in prehistoric and historic Europe. International Journal of Osteoarchaeology, 0, , .	1.2	0
35	Zwierzęce szczątki kostne z dawnego grodu w Dusinie, stanowisko 1, gm. Gostyń. Folia Praehistorica Posnaniensia, 0, 26, 227-239.	0.0	0