John Meadows

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/4476900/publications.pdf

Version: 2024-02-01

		586496	563245
58	962	16	28
papers	citations	h-index	g-index
62	62	62	1340
all docs	docs citations	times ranked	citing authors

#	Article	IF	CITATIONS
1	Radiocarbon dating and Hallstatt chronology: a Bayesian chronological model for the burial sequence at Dietfurt an der Altmþhl â€Tennisplatz', Bavaria, Germany. Archaeological and Anthropological Sciences, 2022, 14, 1.	0.7	5
2	Genome-wide study of a Neolithic Wartberg grave community reveals distinct HLA variation and hunter-gatherer ancestry. Communications Biology, 2021 , 4 , 113 .	2.0	20
3	Organic residue analysis of Early Neolithic â€~bog pots' from Denmark demonstrates the processing of wild and domestic foodstuffs. Journal of Archaeological Science: Reports, 2021, 36, 102829.	0.2	4
4	East meets west in the 6 th millennium: Mesolithic osseous tools and art from Sise on the Latvian seaboard. Prahistorische Zeitschrift, 2021, 96, 1-18.	0.1	3
5	A 5,000-year-old hunter-gatherer already plagued by Yersinia pestis. Cell Reports, 2021, 35, 109278.	2.9	42
6	Neolithic farmers or Neolithic foragers? Organic residue analysis of early pottery from Rakushechny Yar on the Lower Don (Russia). Archaeological and Anthropological Sciences, 2021, 13, 141.	0.7	12
7	Duvensee WP 10 – an Early Mesolithic Site at Ancient Lake Duvensee, Germany. Journal of Wetland Archaeology, 2021, 21, 1-20.	0.8	6
8	The use of early pottery by hunter-gatherers of the Eastern European forest-steppe. Quaternary Science Reviews, 2021, 269, 107143.	1.4	12
9	New burial rites at the end of the Linearbandkeramik in south-west Slovakia. Antiquity, 2021, 95, 65-84.	0.5	3
10	Subsistence strategies and the origin of early Neolithic community in the lower Don River valley (Rakushechny Yar site, early/middle 6th millennium cal BC): First results. Quaternary International, 2020, 541, 115-129.	0.7	8
11	Fruits, fish and the introduction of pottery in the Eastern European plain: Lipid residue analysis of ceramic vessels from Zamostje 2. Quaternary International, 2020, 541, 104-114.	0.7	21
12	Human palaeodiet at Zamostje 2, central Russia: Results of radiocarbon and stable isotope analyses. Quaternary International, 2020, 541, 89-103.	0.7	11
13	HIGH-PRECISION BAYESIAN CHRONOLOGICAL MODELING ON A CALIBRATION PLATEAU: THE NIEDERTIEFENBACH GALLERY GRAVE. Radiocarbon, 2020, 62, 1261-1284.	0.8	14
14	New AMS 14C dates track the arrival and spread of broomcorn millet cultivation and agricultural change in prehistoric Europe. Scientific Reports, 2020, 10, 13698.	1.6	89
15	Bayesian Modeling of Wood-Age Offsets in Cremated Bone. Radiocarbon, 2020, 62, 379-401.	0.8	6
16	Two burials in a unique freshwater shell midden: insights into transformations of Stone Age hunter-fisher daily life in Latvia. Archaeological and Anthropological Sciences, 2020, 12, 1.	0.7	13
17	Organic residue analysis shows sub-regional patterns in the use of pottery by Northern European hunter–gatherers. Royal Society Open Science, 2020, 7, 192016.	1.1	33
18	Archaeological evidence of early settlement in Venice: a comment on Ammerman et al. (2017)—CORRIGENDUM. Antiquity, 2020, 94, 1397-1398.	0.5	0

#	Article	IF	Citations
19	Radiocarbon Dating Cremated Bone: A Case Study Comparing Laboratory Methods. Radiocarbon, 2019, 61, 1581-1591.	0.8	11
20	Temporal dynamics of Linearbandkeramik houses and settlements, and their implications for detecting the environmental impact of early farming. Holocene, 2019, 29, 1653-1670.	0.9	13
21	Interpreting ¹⁴ C Measurements on 3rd–4th Century AD Iron Artifacts from Nydam, Denmark. Radiocarbon, 2019, 61, 1517-1529.	0.8	2
22	Upper Volga culture pottery chronology, typology and use (based on Sakhtysh II, IIa, VIII sites). , 2019, , .		0
23	POTTERY TYPOLOGY OF THE 6TH MILL BC OF THE ZAMOSTJE 2 SITE. , 2019, , .		O
24	Stone-age subsistence strategies at Lake Burtnieks, Latvia. Journal of Archaeological Science: Reports, 2018, 17, 992-1006.	0.2	14
25	Before and after: millet cultivation and the transformation of prehistoric crop production in northern Germany. Antiquity, 2018, 92, .	0.5	8
26	Archaeological evidence of early settlement in Venice: a comment on Ammerman et al. (2017). Antiquity, 2018, 92, 1640-1649.	0.5	1
27	How Fishy was the Inland Mesolithic? New Data from Friesack, Brandenburg, Germany. Radiocarbon, 2018, 60, 1621-1636.	0.8	11
28	High-Resolution Dating of a Medieval Multiple Grave. Radiocarbon, 2018, 60, 1547-1559.	0.8	2
29	New Dates from Zvejnieki Burial Ground Graves with Anthropomorphic and Zoomorphic Figurines. Archaeologica Baltica, 2018, 25, 100-124.	0.6	6
30	The freshwater shellmidden at Rinnukalns: Stone Age fishermen in the eastern Baltic region. , 2018, , .		1
31	LATE MESOLITHIC NARVA STAGE IN ESTONIA: POTTERY, SETTLEMENT TYPES AND CHRONOLOGY. Estonian Journal of Archaeology, 2017, 21, 52.	0.8	26
32	Stone Age Pottery Chronology in the Northeast European Forest Zone: New AMS and EA-IRMS Results on Foodcrusts. Radiocarbon, 2016, 58, 267-289.	0.8	18
33	Neolithic fish remains from the freshwater shell midden Riņņukalns in northern Latvia. Environmental Archaeology, 2016, 21, 325-333.	0.6	18
34	Recurrent Mesolithic–Neolithic occupation at Sise (western Latvia) and shoreline displacement in the Baltic Sea Basin. Holocene, 2016, 26, 1319-1325.	0.9	12
35	Dietary freshwater reservoir effects and the radiocarbon ages of prehistoric human bones from Zvejnieki, Latvia. Journal of Archaeological Science: Reports, 2016, 6, 678-689.	0.2	9
36	Prefaceâ€"Radiocarbon and Diet: Aquatic Food Resources and Reservoir Effects. Radiocarbon, 2015, 57, iii-v.	0.8	2

#	Article	IF	Citations
37	Radiocarbon Dates and Stable Isotope Data from the Early Bronze Age Burials in Riigik $\tilde{A}^{1}/4$ la I and Kivisaare Settlement Sites, Estonia. Radiocarbon, 2015, 57, 645-656.	0.8	17
38	Accuracy and Reproducibility of ¹⁴ C Measurements at the Leibniz-Labor, Kiel: A First Response to Lull et al., "When ¹⁴ C Dates Fall Beyond the Limits of Uncertainty: An Assessment of Anomalies in Western Mediterranean Bronze Age ¹⁴ C Series― Radiocarbon, 2015, 57, 1041-1047.	0.8	8
39	Increase of radiocarbon concentration in tree rings from Kujawy (SE Poland) around AD 774–775. Nuclear Instruments & Methods in Physics Research B, 2015, 361, 564-568.	0.6	22
40	Potential Freshwater Reservoir Effects in a Neolithic Shell Midden at Riņņkalns, Latvia. Radiocarbon, 2014, 56, 823-832.	0.8	0
41	New research at Riņņukalns, a Neolithic freshwater shell midden in northern Latvia. Antiquity, 2014, 88, 715-732.	0.5	34
42	Dating the Dead: a High-Resolution Radiocarbon Chronology of Burial Within an Early Bronze Age Barrow Cemetery at Over, Cambridgeshire. Proceedings of the Prehistoric Society, London, 2014, 80, 207-236.	0.2	24
43	Potential Freshwater Reservoir Effects in a Neolithic Shell Midden at Riņņkalns, Latvia. Radiocarbon, 2014, 56, 823-832.	0.8	15
44	Dating Late Paleolithic Harpoons from Lake LubÄns, Latvia. Radiocarbon, 2014, 56, 581-589.	0.8	8
45	Este, Padova, Italy: Dating the Iron Age Waterfront. Radiocarbon, 2014, 56, 655-665.	0.8	2
46	A preliminary study on the influence of cooking on the C and N isotopic composition of multiple organic fractions of fish (mackerel and haddock). Journal of Archaeological Science, 2014, 50, 153-159.	1.2	30
47	A lake fortress, a floating chronology, and an atmospheric anomaly: the surprising results of a radiocarbon wiggle-match from Āraiši, Latvia. Geochronometria, 2014, 41, 223-233.	0.2	3
48	Summed radiocarbon calibrations as a population proxy: a critical evaluation using a realistic simulation approach. Journal of Archaeological Science, 2014, 52, 591-608.	1.2	191
49	Inland Erteb \tilde{A}_i lle Culture: the importance of aquatic resources and the freshwater reservoir effect in radiocarbon dates from pottery food crusts. Internet Archaeology, 2014, , .	0.0	4
50	Radiocarbon Concentration in Annual Tree Rings from the Salamanca Region, Western Spain. Radiocarbon, 2013, 55, 1533-1540.	0.8	8
51	Keeping the Sea Out: Early Medieval Structures at ca' Foscari University, Venice, Italy. Radiocarbon, 2012, 54, 567-579.	0.8	1
52	Radiocarbon Dating of the Early Bronze Age Cemetery at Arano, Verona, Northern Italy. Radiocarbon, 2012, 54, 483-503.	0.8	4
53	Upland Olive Domestication in the Chalcolithic Period: New 14C Determinations from El-Khawarij (Ajlun), Jordan. Radiocarbon, 2010, 52, 364-371.	0.8	14
54	The Beginning of the Early Bronze Age in the North Jordan Valley: New ¹⁴ C Determinations from Pella in Jordan. Radiocarbon, 2009, 51, 905-913.	0.8	11

#	Article	IF	CITATIONS
55	A Short Passage of Time: the Dating of the Hazleton Long Cairn Revisited. Cambridge Archaeological Journal, 2007, 17, 45-64.	0.6	28
56	The Younger Dryas episode and the radiocarbon chronologies of the Lake Huleh and Ghab Valley pollen diagrams, Israel and Syria. Holocene, 2005, 15, 631-636.	0.9	54
57	The End of the Chalcolithic Period in the South Jordan Valley: New ¹⁴ C Determinations from Teleilat Ghassul, Jordan. Radiocarbon, 2004, 46, 315-323.	0.8	26
58	Neolithic fish remains from the freshwater shell midden Riņņukalns in northern Latvia. Environmental Archaeology, 0, , 1-14.	0.6	1