Peter D Jordan

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/3754084/publications.pdf

Version: 2024-02-01

11	175	5	9
papers	citations	h-index	g-index
11	11	11	408
all docs	docs citations	times ranked	citing authors

#	Article	IF	CITATIONS
1	Peopling Prehistoric Coastlines: Identifying Mid-Holocene Forager Settlement Strategies in Northern Norway. Journal of Maritime Archaeology, 2022, 17, 131-160.	0.7	4
2	Predicting sample success for largeâ€scale ancient DNA studies on marine mammals. Molecular Ecology Resources, 2021, 21, 1149-1166.	4.8	6
3	Genomic sex identification of ancient pinnipeds using the dog genome. Journal of Archaeological Science, 2021, 127, 105321.	2.4	7
4	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.	1.8	12
5	Arctic-adapted dogs emerged at the Pleistocene–Holocene transition. Science, 2020, 368, 1495-1499.	12.6	60
6	Disappearance of Icelandic Walruses Coincided with Norse Settlement. Molecular Biology and Evolution, 2019, 36, 2656-2667.	8.9	22
7	Integrating cultural and biological perspectives on long-term human-walrus (Odobenus rosmarus) Tj ETQq1 1 0	784314 rg 1.7	BT_/Overlock
8	T. Max Friesen & Owen K. Mason (ed.). The Oxford handbook of the prehistoric Arctic. 2016. Oxford: Oxford University Press; 978-1-9976-6956 \hat{A} £132.50 Antiquity, 2018, 92, 1401-1402.	1.0	0
9	The impact of environmental change on the use of early pottery by East Asian hunter-gatherers. Proceedings of the National Academy of Sciences of the United States of America, 2018, 115, 7931-7936.	7.1	49
10	Investigating Neolithization of Cultural Landscapes in East Asia: The NEOMAP Project. Journal of World Prehistory, 2014, 27, 197-223.	3.6	10
11	Technology as Human Social Tradition: 15 Trait-Based Datasets of Hunter-Gatherer Material Culture (Northwest Siberia, Pacific Northwest Coast, Northern California). Data Paper. Internet Archaeology, O	0.4	O