Véronique Forbes

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/3019099/publications.pdf

Version: 2024-02-01

		1040056	1125743	
17	204	9	13	
papers	citations	h-index	g-index	
17	17	17	164	
all docs	docs citations	times ranked	citing authors	

#	Article	IF	Citations
1	Contributions of ectoparasite studies in archaeology with two examples from the North Atlantic region. International Journal of Paleopathology, 2013, 3, 158-164.	1.4	37
2	Evidence for European presence in the Americas in ad 1021. Nature, 2022, 601, 388-391.	27.8	30
3	Preliminary archaeoentomological analyses of permafrost-preserved cultural layers from the pre-contact Yup'ik Eskimo site of Nunalleq, Alaska: Implications, potential and methodological considerations. Environmental Archaeology, 2015, 20, 158-167.	1.2	25
4	THREE GENERATIONS UNDER ONE ROOF? BAYESIAN MODELING OF RADIOCARBON DATA FROM NUNALLEQ, YUKON-KUSKOKWIM DELTA, ALASKA. American Antiquity, 2018, 83, 505-524.	1.1	24
5	New horizons at L'Anse aux Meadows. Proceedings of the National Academy of Sciences of the United States of America, 2019, 116, 15341-15343.	7.1	16
6	Dating and Digging Stratified Archaeology in Circumpolar North America: A View from Nunalleq, Southwestern Alaska. Arctic, 2016, 69, 378.	0.4	16
7	A sub-centennial, Little Ice Age climate reconstruction using beetle subfossil data from Nunalleq, southwestern Alaska. Quaternary International, 2020, 549, 118-129.	1.5	15
8	Insects, activity areas and turf buildings' interiors: An ethno-archaeoentomological case study from 19th to early 20th-century Þverá, northeast Iceland. Quaternary International, 2014, 341, 195-215.	1.5	11
9	The life and death of barn beetles: faunas from manure and stored hay inside farm buildings in northern I celand. Ecological Entomology, 2016, 41, 480-499.	2.2	11
10	Duck fleas as evidence for eiderdown production on archaeological sites. Journal of Archaeological Science, 2015, 61, 105-111.	2.4	5
11	Paleoenvironmental Analyses from Nunalleq, Alaska Illustrate a Novel Means to Date Pre-Inuit and Inuit Archaeology. Arctic Anthropology, 2019, 56, 39-51.	0.7	4
12	Perspective of landscape change following early settlement (landnám) in Svalbarðstunga, northeastern Iceland. Boreas, 2018, 47, 671-686.	2.4	3
13	A survey of beetles (Coleoptera) from the tundra surrounding the Nunalleq archaeological site, Quinhagak, southwestern Alaska. Biodiversity Data Journal, 2018, 6, e22788.	0.8	2
14	Coléoptères, poux et puces subfossiles provenant d'habitats de chasseurs-cueilleurs. Recherches Amerindiennes Au Quebec, 0, 47, 11-21.	0.2	2
15	On the role of peat bogs as components of Indigenous cultural landscapes in Northern North America. Arctic, Antarctic, and Alpine Research, 2022, 54, 96-110.	1.1	2
16	Activity Areas or Conflict Episode? Interpreting the Spatial Patterning of Lice and Fleas at the Precontact Yup'ik Site of Nunalleq (Sixteenth to Seventeenth Centuries AD, Alaska). Etudes Inuit Studies, 0, 43, 197-221.	0.2	1
17	Reply to Dee and Kuitems: Our model is an expression of the uncertainties inherent in the radiocarbon data. Proceedings of the National Academy of Sciences of the United States of America, 2019, 116, 22908-22908.	7.1	0