Marie Louise S Jørkov

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/4925214/publications.pdf

Version: 2024-02-01

933447 940533 17 739 10 16 g-index citations h-index papers 19 19 19 1181 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Population genomics of the Viking world. Nature, 2020, 585, 390-396.	27.8	143
2	Evaluating bone collagen extraction methods for stable isotope analysis in dietary studies. Journal of Archaeological Science, 2007, 34, 1824-1829.	2.4	130
3	Diverse variola virus (smallpox) strains were widespread in northern Europe in the Viking Age. Science, 2020, 369, .	12.6	108
4	The petrous bone—A new sampling site for identifying early dietary patterns in stable isotopic studies. American Journal of Physical Anthropology, 2009, 138, 199-209.	2.1	87
5	A matter of months: High precision migration chronology of a Bronze Age female. PLoS ONE, 2017, 12, e0178834.	2.5	60
6	Uniform diet in a diverse society. Revealing new dietary evidence of the Danish Roman Iron Age based on stable isotope analysis. American Journal of Physical Anthropology, 2010, 143, 523-533.	2.1	54
7	Mapping human mobility during the third and second millennia BC in present-day Denmark. PLoS ONE, 2019, 14, e0219850.	2.5	44
8	SPIN enables high throughput species identification of archaeological bone by proteomics. Nature Communications, 2022, 13, 2458.	12.8	31
9	Stature in 19th and early 20th century Copenhagen. A comparative study based on skeletal remains. Economics and Human Biology, 2015, 19, 13-26.	1.7	12
10	Wounded to the bone: Digital microscopic analysis of traumas in a medieval mass grave assemblage (Sandbjerget, Denmark, AD 1300–1350). International Journal of Paleopathology, 2017, 19, 66-79.	1.4	12
11	Investigating adult diet during Industrialization in Copenhagen based on stable isotope analysis of bone collagen and hair keratin. Archaeological and Anthropological Sciences, 2017, 9, 1327-1341.	1.8	7
12	Into the fire: Investigating the introduction of cremation to Nordic Bronze Age Denmark: A comparative study between different regions applying strontium isotope analyses and archaeological methods. PLoS ONE, 2021, 16, e0249476.	2.5	7
13	Leprosy in medieval Denmark: Exploring life histories through a multiâ€issue and multiâ€isotopic approach. American Journal of Physical Anthropology, 2021, 176, 36-53.	2.1	6
14	Forensic archaeology in Denmark. , 2015, , 55-57.		3
15	Stature Estimation from Postmortem CT Femoral Maximum Length in Contemporary Danish Population. Journal of Forensic Sciences, 2020, 65, 930-938.	1.6	3
16	How 3D printing and physical reconstruction of a skull helped in a complex pathological case. Anthropologischer Anzeiger, 2021, , .	0.4	3
17	Lost and found: Viking Age human bones and textiles from BjerringhÃ,j, Denmark. Antiquity, 2021, 95, 735-752.	1.0	2