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	SPIN enables high throughput species identification of archaeological bone by proteomics. Nature Communications, 2022, 13, 2458.	12.8	31
2	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
3	Lost and found: Viking Age human bones and textiles from BjerringhÃj, Denmark. Antiquity, 2021, 95, 735-752.	1.0	2
4	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
5	How 3D printing and physical reconstruction of a skull helped in a complex pathological case. Anthropologischer Anzeiger, 2021, , .	0.4	3
6	Stature Estimation from Postmortem CT Femoral Maximum Length in Contemporary Danish Population. Journal of Forensic Sciences, 2020, 65, 930-938.	1.6	3
7	Diverse variola virus (smallpox) strains were widespread in northern Europe in the Viking Age. Science, 2020, 369, .	12.6	108
8	Population genomics of the Viking world. Nature, 2020, 585, 390-396.	27.8	143
9	Mapping human mobility during the third and second millennia BC in present-day Denmark. PLoS ONE, 2019, 14, e0219850.	2.5	44
10	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
11	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
12	A matter of months: High precision migration chronology of a Bronze Age female. PLoS ONE, 2017, 12, e0178834.	2.5	60
13	Forensic archaeology in Denmark. , 2015, , 55-57.		3
14	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
15	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
16	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
17	Evaluating bone collagen extraction methods for stable isotope analysis in dietary studies. Journal of Archaeological Science, 2007, 34, 1824-1829.	2.4	130