Sarah A Inskip

List of Publications by Year in descending order

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840776 677142 24 563 11 22 citations h-index g-index papers 26 26 26 783 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Phylogeography of the second plague pandemic revealed through analysis of historical Yersinia pestis genomes. Nature Communications, 2019, 10, 4470.	12.8	113
2	Ancient <i>Yersinia pestis</i> genomes from across Western Europe reveal early diversification during the First Pandemic (541–750). Proceedings of the National Academy of Sciences of the United States of America, 2019, 116, 12363-12372.	7.1	100
3	Ancient genomes reveal a high diversity of Mycobacterium leprae in medieval Europe. PLoS Pathogens, 2018, 14, e1006997.	4.7	98
4	Evaluating macroscopic sex estimation methods using genetically sexed archaeological material: The medieval skeletal collection from St John's Divinity School, Cambridge. American Journal of Physical Anthropology, 2019, 168, 340-351.	2.1	35
5	Osteological, Biomolecular and Geochemical Examination of an Early Anglo-Saxon Case of Lepromatous Leprosy. PLoS ONE, 2015, 10, e0124282.	2.5	35
6	East Anglian early Neolithic monument burial linked to contemporary Megaliths. Annals of Human Biology, 2019, 46, 145-149.	1.0	28
7	Osteobiography: The History of the Body as Real Bottom-Line History. Bioarchaeology International, 2019, 3, 16-31.	0.5	18
8	Diet and food strategies in a southern al-Andalusian urban environment during Caliphal period, \tilde{A} %cija, Sevilla. Archaeological and Anthropological Sciences, 2019, 11, 3857-3874.	1.8	16
9	The greatest health problem of the Middle Ages? Estimating the burden of disease in medieval England. International Journal of Paleopathology, 2021, 34, 101-112.	1.4	15
10	Mycobacterium leprae diversity and population dynamics in medieval Europe from novel ancient genomes. BMC Biology, 2021, 19, 220.	3.8	14
11	Medieval injuries: Skeletal trauma as an indicator of past living conditions and hazard risk in Cambridge, England. American Journal of Physical Anthropology, 2021, 175, 626-645.	2.1	13
12	The prevalence of cancer in Britain before industrialization. Cancer, 2021, 127, 3054-3059.	4.1	12
13	Beyond Plague Pits: Using Genetics to Identify Responses to Plague in Medieval Cambridgeshire. European Journal of Archaeology, 2021, 24, 496-518.	0.5	12
14	Leprosy in pre-Norman Suffolk, UK: biomolecular and geochemical analysis of the woman from Hoxne. Journal of Medical Microbiology, 2017, 66, 1640-1649.	1.8	12
15	Intrapopulation variation in lower limb trabecular architecture. American Journal of Physical Anthropology, 2020, 173, 112-129.	2.1	11
16	Finding Alcatrazes and early Luso-African settlement on Santiago Island, Cape Verde. Antiquity, 2017, 91, .	1.0	5
17	Fancy shoes and painful feet: Hallux valgus and fracture risk in medieval Cambridge, England. International Journal of Paleopathology, 2021, 35, 90-100.	1.4	5
18	One Health Approaches to Trace Mycobacterium leprae's Zoonotic Potential Through Time. Frontiers in Microbiology, 2021, 12, 762263.	3.5	5

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19	Gout and â€~Podagra' in medieval Cambridge, England. International Journal of Paleopathology, 2021, 33, 170-181.	1.4	4
20	Anglo-Saxon Concepts of Dis/Ability: Placing Disease at Great Chesterford in Its Wider Context. , 2017, , 269-289.		2
21	The effect of population variation on the accuracy of sex estimates derived from basal occipital discriminant functions. Archaeological and Anthropological Sciences, 2018, 10, 675-683.	1.8	2
22	Sea, sickness and cautionary tales: a multi-isotope study from a post-mediaeval hospital at the city-port of Gibraltar (AD 1462–1704). Archaeological and Anthropological Sciences, 2020, 12, 1.	1.8	2
23	Assessing the relative benefits of imaging with plain radiographs and microCT scanning to diagnose cancer in past populations. International Journal of Paleopathology, 2022, 36, 24-29.	1.4	2
24	Reply to Air pollution was high centuries before industrial revolutions and may have been responsible for cancer rates in medieval Britain. Cancer, 2021, 127, 3699-3699.	4.1	0