Charlotte King

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/8345365/publications.pdf

Version: 2024-02-01

23 papers

332 citations

1039406 9 h-index 18 g-index

24 all docs

24 docs citations

times ranked

24

382 citing authors

#	Article	IF	CITATIONS
1	Living and dying on the edge of the Empire: a bioarchaeological examination of Otago's early European settlers. Journal of the Royal Society of New Zealand, 2022, 52, 68-94.	1.0	9
2	Childhood in Colonial Otago, New Zealand: Integrating Isotopic and Dental Evidence for Growth Disturbance and Oral Health. Childhood in the Past, 2022, 15, 15-43.	0.2	4
3	A bioavailable strontium (87Sr/86Sr) isoscape for Aotearoa New Zealand: Implications for food forensics and biosecurity. PLoS ONE, 2022, 17, e0264458.	1.1	5
4	Strontium (<scp>⁸⁷Sr</scp> / <scp>⁸⁶Sr</scp>) isotope analysis of the Namu skeletal assemblage: A study of past human migration on Taumako, a Polynesian Outlier in the eastern Solomon Islands. American Journal of Physical Anthropology, 2021, 174, 479-499.	2.1	5
5	A Land of Plenty? Colonial Diet in Rural New Zealand. Historical Archaeology, 2021, 55, 250-268.	0.5	4
6	An isotopic and genetic study of multi-cultural colonial New Zealand. Journal of Archaeological Science, 2021, 128, 105337.	1.2	9
7	"Captain of All These Men of Death†An Integrated Case Study of Tuberculosis in Nineteenth-Century Otago, New Zealand. Bioarchaeology International, 2020, 3, 217-237.	0.4	9
8	A multiâ€isotope, multiâ€tissue study of colonial origins and diet in New Zealand. American Journal of Physical Anthropology, 2020, 172, 605-620.	2.1	9
9	Establishing a strontium isotope baseline in New Zealand for future archaeological migration studies: A case study. Journal of Archaeological Science: Reports, 2020, 32, 102412.	0.2	4
10	Lead astray: The potentials and pitfalls of lead isotopes in a New Zealand colonial burial context. Journal of Archaeological Science: Reports, 2020, 30, 102213.	0.2	5
11	Marine resource reliance in the human populations of the Atacama Desert, northern Chile $\hat{a} \in A$ view from prehistory. Quaternary Science Reviews, 2018, 182, 163-174.	1.4	27
12	Let's talk about stress, baby! Infantâ€feeding practices and stress in the ancient Atacama desert, Northern Chile. American Journal of Physical Anthropology, 2018, 166, 139-155.	2.1	45
13	A multifaceted approach towards interpreting early life experience and infant feeding practices in the ancient Atacama Desert, Northern Chile. International Journal of Osteoarchaeology, 2018, 28, 599-612.	0.6	8
14	Estudio isot \tilde{A}^3 pico del consumo de recursos mar \tilde{A} timos y terrestres en la prehistoria del desierto de Atacama. Chungara, 2018, , 0-0.	0.0	1
15	Considering the palaeoepidemiological implications of socioeconomic and environmental change in Southeast Asia. Archaeological Research in Asia, 2017, 11, 27-37.	0.2	11
16	A comparison of using bulk and incremental isotopic analyses to establish weaning practices in the past. Science and Technology of Archaeological Research, 2017, 3, 126-134.	2.4	28
17	Letter to the editor: Response to Oxenham and Matsumura. American Journal of Physical Anthropology, 2016, 159, 352-354.	2.1	0
18	Using isotopic evidence to assess the impact of migration and the twoâ€layer hypothesis in prehistoric Northeast <scp>T</scp> hailand. American Journal of Physical Anthropology, 2015, 158, 141-150.	2.1	15

CHARLOTTE KING

#	Article	lF	CITATIONS
19	Multidisciplinary investigation of a â€~British big cat': a lynx killed in southern England c. 1903. Historical Biology, 2014, 26, 441-448.	0.7	1
20	Economic change after the agricultural revolution in Southeast Asia?. Antiquity, 2014, 88, 112-125.	0.5	15
21	Moving peoples, changing diets: isotopic differences highlight migration and subsistence changes in the Upper Mun River Valley, Thailand. Journal of Archaeological Science, 2013, 40, 1681-1688.	1.2	41
22	Re-examining the chemical evaluation of diagenesis in human bone apatite. Journal of Archaeological Science, 2011, 38, 2222-2230.	1.2	77
23	Small Bites: Biocultural Dimensions of Children's Food and Nutrition. Childhood in the Past, 0, , 1-2.	0.2	0