## Anita Radini

## List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/3400720/publications.pdf

Version: 2024-02-01

516710 580821 1,513 25 16 h-index citations papers

g-index 27 27 27 1656 all docs docs citations times ranked citing authors

25

#	Article	IF	CITATIONS
1	Pathogens and host immunity in the ancient human oral cavity. Nature Genetics, 2014, 46, 336-344.	21.4	482
2	Ancient lipids document continuity in the use of early hunter–gatherer pottery through 9,000 years of Japanese prehistory. Proceedings of the National Academy of Sciences of the United States of America, 2016, 113, 3991-3996.	7.1	122
3	Beyond food: The multiple pathways for inclusion of materials into ancient dental calculus. American Journal of Physical Anthropology, 2017, 162, 71-83.	2.1	108
4	Dental Calculus Reveals Unique Insights into Food Items, Cooking and Plant Processing in Prehistoric Central Sudan. PLoS ONE, 2014, 9, e100808.	2.5	106
5	Proteomic evidence of dietary sources in ancient dental calculus. Proceedings of the Royal Society B: Biological Sciences, 2018, 285, 20180977.	2.6	97
6	Dental calculus reveals potential respiratory irritants and ingestion of essential plant-based nutrients at Lower Palaeolithic Qesem Cave Israel. Quaternary International, 2016, 398, 129-135.	1.5	74
7	Dental calculus reveals Mesolithic foragers in the Balkans consumed domesticated plant foods. Proceedings of the National Academy of Sciences of the United States of America, 2016, 113, 10298-10303.	7.1	68
8	Neanderthals, trees and dental calculus: new evidence from El Sidrón. Antiquity, 2016, 90, 290-301.	1.0	57
9	Dental calculus and isotopes provide direct evidence of fish and plant consumption in Mesolithic Mediterranean. Scientific Reports, 2018, 8, 8147.	3.3	55
10	DMP X: Survey and Landscape Conservation Issues around the TÄqallit headland. Libyan Studies, 2010, 41, 105-132.	0.1	54
11	Medieval women's early involvement in manuscript production suggested by lapis lazuli identification in dental calculus. Science Advances, 2019, 5, eaau7126.	10.3	52
12	The exploitation of wild plants in Neolithic North Africa. Use-wear and residue analysis on non-knapped stone tools from the Haua Fteah cave, Cyrenaica, Libya. Quaternary International, 2016, 410, 77-92.	1.5	49
13	Diet and environment 1.2 million years ago revealed through analysis of dental calculus from Europe's oldest hominin at Sima del Elefante, Spain. Die Naturwissenschaften, 2017, 104, 2.	1.6	48
14	The application of 3D modeling and spatial analysis in the study of groundstones used in wild plants processing. Archaeological and Anthropological Sciences, 2019, 11, 4801-4827.	1.8	26
15	The identification of archaeological eggshell using peptide markers. Science and Technology of Archaeological Research, 2017, 3, 89-99.	2.4	23
16	First direct evidence of wild plant grinding process from the Holocene Sahara: Use-wear and plant micro-residue analysis on ground stone tools from the Farafra Oasis, Egypt. Quaternary International, 2020, 555, 66-84.	1.5	19
17	Exploring late Paleolithic and Mesolithic diet in the Eastern Alpine region of Italy through multiple proxies. American Journal of Physical Anthropology, 2021, 174, 232-253.	2.1	18
18	Multidisciplinary investigations of the diets of two post-medieval populations from London using stable isotopes and microdebris analysis. Archaeological and Anthropological Sciences, 2019, 11, 6161-6181.	1.8	11

#	Article	IF	CITATIONS
19	Dental calculus in the industrial age: Human dental calculus in the Post-Medieval period, a case study from industrial Manchester. Quaternary International, 2023, 653-654, 114-126.	1.5	10
20	Wild cereal grain consumption among Early Holocene foragers of the Balkans predates the arrival of agriculture. ELife, $2021,10,10$	6.0	9
21	Beyond dirty teeth: Integrating dental calculus studies with osteoarchaeological parameters. Quaternary International, 2022, , .	1.5	8
22	Scottish soldiers from the Battle of Dunbar 1650: A prosopographical approach to a skeletal assemblage. PLoS ONE, 2020, 15, e0243369.	2.5	7
23	Middle Neolithic pits and a burial at West Amesbury, Wiltshire. Archaeological Journal, 2020, 177, 167-213.	0.6	6
24	More than what we eat: Investigating an alternative pathway for intact starch granules in dental calculus using Experimental Archaeology. Quaternary International, 2023, 653-654, 19-32.	1.5	3
25	Isotope analysis of human dental calculus δ <sup>13</sup> CO <sub>3</sub> <sup>2âˆ'</sup> : Investigating a potential new proxy for sugar consumption. Rapid Communications in Mass Spectrometry, 2022, 36, e9286.	1.5	1