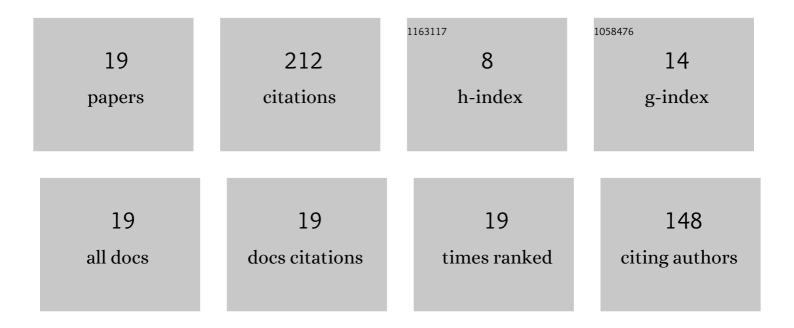
Seth Quintus

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/10764116/publications.pdf Version: 2024-02-01



SETH OLINTUS

#	Article	IF	CITATIONS
1	Tracking Emergent Spatial and Social Patterns across Terraced Landscapes in Polynesia. Journal of Field Archaeology, 2022, 47, 196-211.	1.3	4
2	Trace element and Pb isotope analyses highlight decentralized inter-island exchange in American SÄmoa (Polynesia). Archaeological and Anthropological Sciences, 2022, 14, .	1.8	1
3	Integrating Local and Regional in Pre-Contact Hawaiian Agriculture at Kahuku, Hawaiâ€~i Island. Environmental Archaeology, 2020, 25, 53-68.	1.2	10
4	TEMPO AND TRAJECTORY OF THE BUILT LANDSCAPE ON TAâ€~Ū ISLAND, MANUâ€~A GROUP, AMERICAN SÄ€MO INTEGRATING EXTENSIVE RADIOCARBON DATING WITH JOINT POSTERIOR MODELING. Radiocarbon, 2020, 62, 1317-1337.	DA: 1.8	8
5	An early (preâ€1500 BP) fishhook assemblage from Ofu and Olosega islands, Manuâ€~a Group, American Samoa: implications for technological evolution and cultural interaction. Archaeology in Oceania, 2020, 55, 168-181.	0.7	1
6	Qualities and Contributions of Agroforestry Practices and Novel Forests in Pre-European Polynesia and the Polynesian Outliers. Human Ecology, 2019, 47, 811-825.	1.4	24
7	Ritualizing Hierarchy: Power Strategies and Pigeon Catching in Ancient Samoa. Journal of Anthropological Research, 2019, 75, 48-68.	0.1	5
8	Historicizing Food Production in Polynesia: A Case Study of 2700 years of Land Use on Ofu Island, American Samoa. Journal of Field Archaeology, 2018, 43, 222-235.	1.3	10
9	Pre-Contact Samoan Cultivation Practices in Regional and Theoretical Perspective. Journal of Island and Coastal Archaeology, 2018, 13, 474-500.	1.4	7
10	The prevalence and importance of niche construction in agricultural development in Polynesia. Journal of Anthropological Archaeology, 2018, 51, 173-186.	1.6	17
11	Historical ecology of Ofu Island revisited: new data for an islandâ€wide model. Archaeology in Oceania, 2017, 52, 62-69.	0.7	2
12	The Efficacy and Analytical Importance of Manual Feature Extraction Using Lidar Datasets. Advances in Archaeological Practice, 2017, 5, 351-364.	1.2	30
13	Landscape Evolution and Human Settlement Patterns on Ofu Island, Manu'a Group, American Samoa. Asian Perspectives, 2016, 54, 208-237.	0.1	13
14	Marine Reservoir Correction for American Samoa Using U-series and AMS Dated Corals. Radiocarbon, 2016, 58, 851-868.	1.8	9
15	Space and structure in Polynesia: instantiated spatial logic in American SÄmoa. World Archaeology, 2016, 48, 395-410.	1.1	9
16	In Surplus and in Scarcity: Agricultural Development, Risk Management, and Political Economy on ofu Island, American Samoa. American Antiquity, 2016, 81, 273-293.	1,1	18
17	Refining the chronology for west polynesian colonization: New data from the Samoan archipelago. Journal of Archaeological Science: Reports, 2016, 6, 266-274.	0.5	21
18	Investigating regional patterning in archaeological remains by pairing extensive survey with a lidar dataset: The case of the Manu'a Group, American Samoa. Journal of Archaeological Science: Reports, 2015, 2, 677-687.	0.5	23

#	Article	IF	CITATIONS
19	Assessing foraging variability on small islands in Manuâ€~a (American Samoa) during the first millennium BC. Archaeology in Oceania, 0, , .	0.7	Ο