The frequency and typology of ceramic sites in western

Plains Anthropologist 59, 38-57 DOI: 10.1179/2052546x13y.000000006

Citation Report

CITATION REDORT

#	Article	IF	CITATIONS
1	The Dry Muddy Creek site and the early Late Archaic period in southwest Wyoming. Plains Anthropologist, 2016, 61, 109-135.	0.6	1
2	Uinta Fremont rock art in southwestern Wyoming: Marking the Fremont northern periphery. Plains Anthropologist, 2017, 62, 157-178.	0.6	3
3	Raven's Nest (48SU3871): A late prehistoric/Shoshone lithic tool and pottery-making site in Southwestern Wyoming. Plains Anthropologist, 2017, 62, 67-94.	0.6	0
4	Single-grain optically stimulated luminescence dating of quartz temper from prehistoric Intermountain Ware ceramics, northwestern Wyoming, USA. Quaternary Geochronology, 2017, 42, 42-55.	0.6	6
5	SINGLE-GRAIN OPTICALLY STIMULATED LUMINESCENCE AGES OF BROWNWARE POTTERY IN THE MIDDLE ROCKY MOUNTAINS AND THE SPREAD OF NUMIC CERAMIC TECHNOLOGY. American Antiquity, 2017, 82, 761-780.	0.6	4
6	Compositional analysis of Intermountain Ware pottery manufacturing areas in western Wyoming, USA. Journal of Archaeological Science: Reports, 2018, 18, 587-595.	0.2	1
7	Mobility and ceramic paste choice: Petrographic analysis of prehistoric pottery from northeastern Colorado. Plains Anthropologist, 0, , 1-36.	0.6	1
8	The Teton Archaeological Project: Report From the 2014 Inaugural Field Season. Annual Report, 0, 37, 99-107.	0.0	2
9	Using lipid residues to interpret past alpine diet and subsistence in northwestern Wyoming. Hunter Gatherer Research, 2019, 5, 207-232.	0.2	0