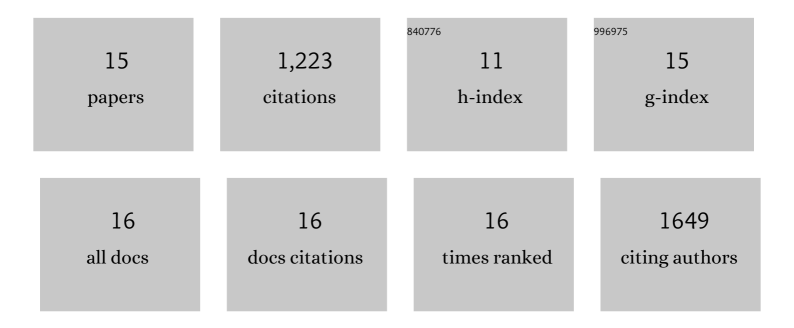
Katie Manning

List of Publications by Year in descending order

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2 Reconstructing regional population fluctuations in the European Neolithic using radiocarbon dates: 2.4 26 3 The demographic response to Holocene climate change in the Sahara. Quaternary Science Reviews, 3.0 17 4 The origins and spread of stock-keeping: the role of cultural and environmental influences on early 1.0 55 6 Inferential mistakes in population proxies: A response to Torfing's &CeNeolithic population and summed 2.4 37 6 Inferential mistakes in population proxies: A response to Torfing's &CeNeolithic population and summed 2.4 37 7 Pastoralism may have delayed the end of the green Sahara. Nature Communications, 2018, 9, 4018. 1.0 31 7 Pastoralism may have delayed the end of the green Sahara. Nature Communications, 2018, 9, 4018. 12.8 28 8 Size Reduction in Early European Domestic Cattle Relates to Intensification of Neolithic Herding 2.5 28 9 Directly modelling population dynamics in the South American Arid Diagonal using csup: 14/(sup: C 4.0 23 10 Asymmetric response of forest and grassy biomes to climate variability across the African Humid 4.5 16 8 Directly modelling population dynamics in the South American Arid Diagonal using csup: 14/(sup: C 4.0 2	#	Article	IF	CITATIONS
2 a new case-study using an improved method. Journal of Archaeological Science, 2014, 52, 549-557. 2.4 24 3 The demographic response to Holocene climate change in the Sahara. Quaternary Science Reviews, 2014, 101, 28-35. 3.0 17 4 The origins and spread of stock-keeping: the role of cultural and environmental influences on early Neolithic animal exploitation in Europe. Antiquity, 2013, 87, 1046-1059. 1.0 56 5 Inferential mistakes in population proxies: A response to Torfing's acceNeolithic population and summed probability distribution of 14C-datesace journal of Archaeological Science, 2015, 63, 199-202. 2.4 37 6 The chronology of culture: a comparative assessment of European Neolithic dating approaches. 1.0 31 7 Pastoralism may have delayed the end of the green Sahara. Nature Communications, 2018, 9, 4018. 12.8 25 8 Size Reduction in Early European Domestic Cattle Relates to Intensification of Neolithic Herding Strategies. PLoS ONE, 2015, 10, e0141873. 2.6 2.6 2.6 10 Asymmetric response of forest and grassy biomes to climate variability across the African Humid Herdican Humid Period: influenced by anthropogenic disturbance?. Ecography, 2020, 43, 1118-1142. 4.5 16 11 Reconstructing theAclimatic niche breadth of land use for animal production during the African Humid Holocene. Global Ecology and Biogeography, 2020, 29, 127-147.	1		12.8	532
3 2014, 101, 28-35. 3.0 17 4 The origins and spread of stock-keeping: the role of cultural and environmental influences on early Neolithic animal exploitation in Europe. Antiquity, 2013, 87, 1046-1059. 1.0 55 5 Inferential mistakes in population proxies: A response to Torfing's &CeNeolithic population and summed probability distribution of 14C-dates&F-Journal of Archaeological Science, 2015, 63, 199-202. 2.4 37 6 The chronology of culture: a comparative assessment of European Neolithic dating approaches. Antiquity, 2014, 88, 1065-1080. 1.0 31 7 Pastoralism may have delayed the end of the green Sahara. Nature Communications, 2018, 9, 4018. 12.8 25 8 Size Reduction in Early European Domestic Cattle Relates to Intensification of Neolithic Herding Strategies. PLoS ONE, 2015, 10, e0141873. 2.6 28 9 Directly modelling population dynamics in the South American Arid Diagonal using ^{14 37 23 10 Asymmetric response of forest and grassy biomes to climate variability across the African Humid Period: influenced by anthropogenic disturbance?. Ecography, 2020, 43, 1118-1142. 4.5 16 11 Reconstructing theÂclimatic niche breadth of land use for animal production during the African Holocene. Global Ecology and Biogeography, 2020, 29, 127-147. 5.8 14 12 On the relevance of the Europea}	2	Reconstructing regional population fluctuations in the European Neolithic using radiocarbon dates: a new case-study using an improved method. Journal of Archaeological Science, 2014, 52, 549-557.	2.4	262
4 Neolithic animal exploitation in Europe. Antiquity, 2013, 87, 1046-1059. 1.0 38 5 Inferential mistakes in population proxies: A response to Torfing's ã€ceNeolithic population and summed probability distribution of 14C-datesã€; journal of Archaeological Science, 2015, 63, 199-202. 2.4 37 6 The chronology of culture: a comparative assessment of European Neolithic dating approaches. Antiquity, 2014, 88, 1065-1080. 1.0 31 7 Pastoralism may have delayed the end of the green Sahara. Nature Communications, 2018, 9, 4018. 12.8 25 8 Size Reduction in Early European Domestic Cattle Relates to Intensification of Neolithic Herding Strategies. PLoS ONE, 2015, 10, e0141873. 2.5 28 9 Directly modelling population dynamics in the South American Arid Diagonal using ^{14./sup> C 4.0 23 10 Asymmetric response of forest and grassy biomes to climate variability across the African Humid 4.5 16 11 Reconstructing theÂclimatic niche breadth of land use for animal production during the African 5.8 14 12 On the relevance of the European Neolithic. Antiquity, 2015, 89, 1203-1210. 1.0 8 12 On the relevance of the European Neolithic. Antiquity, 2015, 89, 1203-1210. 1.0 8}	3		3.0	173
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8 Antiquity, 2014, 88, 1065-1080. 10 31 7 Pastoralism may have delayed the end of the green Sahara. Nature Communications, 2018, 9, 4018. 12.8 25 8 Size Reduction in Early European Domestic Cattle Relates to Intensification of Neolithic Herding 2.5 28 9 Directly modelling population dynamics in the South American Arid Diagonal using ^{14 20 23 10 Asymmetric response of forest and grassy biomes to climate variability across the African Humid 4.5 16 11 Reconstructing theÂclimatic niche breadth of land use for animal production during the African 5.8 14 12 On the relevance of the European Neolithic. Antiquity, 2015, 89, 1203-1210. 1.0 8 12 Technological variability in foragersâC™ pottery productions at the early-mid Holocene site of Sphinx, 1.5 1.0}	5		2.4	37
8 Size Reduction in Early European Domestic Cattle Relates to Intensification of Neolithic Herding 2.5 28 9 Directly modelling population dynamics in the South American Arid Diagonal using ¹⁴ C 4.0 23 9 Directly modelling population dynamics in the South American Arid Diagonal using ¹⁴ C 4.0 23 10 Asymmetric response of forest and grassy biomes to climate variability across the African Humid 4.5 16 11 Reconstructing theÂclimatic niche breadth of land use for animal production during the African 5.8 14 12 On the relevance of the European Neolithic. Antiquity, 2015, 89, 1203-1210. 1.0 8 14 Technological variability in foragers' pottery productions at the early-mid Holocene site of Sphinx, 1.5	6		1.0	31
8 Strategies. PLoS ONE, 2015, 10, e0141873. 2.5 2.6 9 Directly modelling population dynamics in the South American Arid Diagonal using ¹⁴ C 4.0 23 9 Directly modelling population dynamics of the Royal Society B: Biological Sciences, 2021, 376, 20190723. 4.0 23 10 Asymmetric response of forest and grassy biomes to climate variability across the African Humid Period: influenced by anthropogenic disturbance?. Ecography, 2020, 43, 1118-1142. 4.5 16 11 Reconstructing theÂclimatic niche breadth of land use for animal production during the African Holocene. Global Ecology and Biogeography, 2020, 29, 127-147. 5.8 14 12 On the relevance of the European Neolithic. Antiquity, 2015, 89, 1203-1210. 1.0 8 Technological variability in foragers' pottery productions at the early-mid Holocene site of Sphinx,	7	Pastoralism may have delayed the end of the green Sahara. Nature Communications, 2018, 9, 4018.	12.8	29
9 dates. Philosophical Transactions of the Royal Society B: Biological Sciences, 2021, 376, 20190723. 4.0 25 10 Asymmetric response of forest and grassy biomes to climate variability across the African Humid Period: influenced by anthropogenic disturbance?. Ecography, 2020, 43, 1118-1142. 4.5 16 11 Reconstructing theÂclimatic niche breadth of land use for animal production during the African Holocene. Global Ecology and Biogeography, 2020, 29, 127-147. 5.8 14 12 On the relevance of the European Neolithic. Antiquity, 2015, 89, 1203-1210. 1.0 8 Technological variability in foragers' pottery productions at the early-mid Holocene site of Sphinx, 1.5	8		2.5	28
10 Period: influenced by anthropogenic disturbance?. Ecography, 2020, 43, 1118-1142. 4.3 16 11 Reconstructing theÂclimatic niche breadth of land use for animal production during the African Holocene. Global Ecology and Biogeography, 2020, 29, 127-147. 5.8 14 12 On the relevance of the European Neolithic. Antiquity, 2015, 89, 1203-1210. 1.0 8 Technological variability in foragers' pottery productions at the early-mid Holocene site of Sphinx,	9	Directly modelling population dynamics in the South American Arid Diagonal using ¹⁴ C dates. Philosophical Transactions of the Royal Society B: Biological Sciences, 2021, 376, 20190723.	4.0	23
11 Holocene. Global Ecology and Biogeography, 2020, 29, 127-147. 5.8 14 12 On the relevance of the European Neolithic. Antiquity, 2015, 89, 1203-1210. 1.0 8 Technological variability in foragers' pottery productions at the early-mid Holocene site of Sphinx, 1.5	10	Asymmetric response of forest and grassy biomes to climate variability across the African Humid Period: influenced by anthropogenic disturbance?. Ecography, 2020, 43, 1118-1142.	4.5	16
Technological variability in foragers' pottery productions at the early-mid Holocene site of Sphinx,	11		5.8	14
 Technological variability in foragers' pottery productions at the early-mid Holocene site of Sphinx, western part of Jebel Sabaloka, Sudan. Quaternary International, 2020, 555, 110-125. 	12	On the relevance of the European Neolithic. Antiquity, 2015, 89, 1203-1210.	1.0	8
	13	Technological variability in foragers' pottery productions at the early-mid Holocene site of Sphinx, western part of Jebel Sabaloka, Sudan. Quaternary International, 2020, 555, 110-125.	1.5	7
Response to "Comment on †The demographic response to Holocene climate change in the Sahara', by 3.0 4 Katie Manning and Adrian Timpson (2014)― Quaternary Science Reviews, 2015, 110, 173-175.	14	Katie Manning and Adrian Timpson (2014)â€. Quaternary Science Reviews, 2015, 110, 173-175.	3.0	4
Heiko Riemer, Frank FA¶rster, Michael Herb & Nadja PA¶llath (ed.). Desert animals in the eastern Sahara: status, economic significance, and cultural reflection in antiquity (Proceedings of an) Tj ETQq1 1 0.784314 rgBT /Overla 15 (Colloquium Africanum 4). 372 pages, numerous illustrations & tables, 1 colour map. 2009.	15	Sahara: status, economic significance, and cultural reflection in antiquity (Proceedings of an) Tj ETQq1 1 0.78431		