

Juan F Gibaja-Bao

List of Publications by Year in descending order

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44
papers

839
citations

516710

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501196

28
g-index

48
all docs

48
docs citations

48
times ranked

998
citing authors

#	ARTICLE	IF	CITATIONS
1	Earliest Known Use of Marine Resources by Neanderthals. PLoS ONE, 2011, 6, e24026.	2.5	154
2	Discriminating wild vs domestic cereal harvesting micropolish through laser confocal microscopy. Journal of Archaeological Science, 2014, 48, 96-103.	2.4	62
3	The Neolithic Transition in the Iberian Peninsula: Data Analysis and Modeling. Journal of Archaeological Method and Theory, 2014, 21, 447-460.	3.0	50
4	The Emergence of Mesolithic Cemeteries in SW Europe: Insights from the El Collado (Oliva, Valencia). Tj ETQq0 0 0 rgBT /Overlock 10 Tf	2.5	46
5	Mesolithic human remains at Cueva de Nerja (Málaga, Spain): anthropological, isotopic and radiocarbon data. Archaeological and Anthropological Sciences, 2020, 12, 1.	1.8	43
6	The Neolithic in Northeast Iberia: Chronocultural Phases and ¹⁴ C. Radiocarbon, 2016, 58, 291-309.	1.8	42
7	Harvesting cereals and other plants in Neolithic Iberia: the assemblage from the lake settlement at La Draga. Antiquity, 2011, 85, 759-771.	1.0	38
8	Investigating palaeodietary and social differences between two differentiated sectors of a Neolithic community, La BÀbila Madurell-Can GambÀs (north-east Iberian Peninsula). Journal of Archaeological Science: Reports, 2015, 3, 160-170.	0.5	29
9	First insight into the Neolithic subsistence economy in the north-east Iberian Peninsula: paleodietary reconstruction through stable isotopes. American Journal of Physical Anthropology, 2017, 162, 36-50.	2.1	28
10	La necrÀpolis de Can GambÀs-1 (Sabadell, Barcelona). Nuevos conocimientos sobre las prÀcticas funerarias durante el NeolÀtico medio en el Noreste de la PenÀnsula IbÀrica. Trabajos De Prehistoria, 2010, 67, 59-84.	0.7	27
11	Tools for production, goods for reproduction. The function of knapped stone tools at the Neolithic necropolis of Can Gambus-1 (Sabadell, Spain). Comptes Rendus - Palevol, 2012, 11, 463-472.	0.2	26
12	Insights into the earliest agriculture of Central Portugal: Sickle implements from the Early Neolithic site of CortiÀs (SantarÀm). Comptes Rendus - Palevol, 2013, 12, 31-43.	0.2	24
13	From Sado Valley to Europe: Mesolithic dietary practices through different geographic distributions. Journal of Archaeological Science, 2014, 50, 539-550.	2.4	22
14	Coastal wetlands and the Neanderthal settlement of Portuguese Estremadura. Geoarchaeology - an International Journal, 2010, 25, 709-744.	1.5	20
15	Migration, adaptation, innovation: The spread of Neolithic harvesting technologies in the Mediterranean. PLoS ONE, 2020, 15, e0232455.	2.5	20
16	The Chronology of the Neolithic Necropolis BÀbila Maduell-Can GambÀs in the Northeast Iberian Peninsula: Dating the Pit Burials Cultural Horizon and Long-Range Raw Material Exchange Networks. Radiocarbon, 2017, 59, 1713-1736.	1.8	17
17	Mesolithic-Neolithic transition in the northeast of Iberia: Chronology and socioeconomic dynamics. Quaternary International, 2018, 470, 383-397.	1.5	17
18	La gestiÀn social del sÀlex melado durante el NeolÀtico medio en el nordeste de la PenÀnsula IbÀrica. Trabajos De Prehistoria, 2002, 59, 29-48.	0.7	13

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19	Insights into the economic organization of the first agro-pastoral communities of the NE of the Iberian Peninsula: A traceological analysis of the Cueva de Chaves flaked stone assemblage. <i>Journal of Archaeological Science: Reports</i> , 2015, 2, 353-366.	0.5	11
20	Human diet and the chronology of neolithic societies in the north-east of the Iberian Peninsula: the necropolises of Puig d'Àrc en Roca and Can Gelats (Girona, Spain). <i>Archaeological and Anthropological Sciences</i> , 2017, 9, 903-913.	1.8	11
21	El uso de trillos durante la Edad del Cobre en la Meseta española. Análisis traceológico de una colección de denticulados de sílex procedentes del recinto de fosos de El Casetán de la Era (Villalba) <i>Tj ETQq1 1 0.784314</i>	0.7	4
22	Objetos de oro y epicampaniforme en la Cova del Gegant. Relaciones en la costa mediterránea de la Península Ibérica durante la Edad del Bronce. <i>Trabajos De Prehistoria</i> , 2017, 74, 149.	0.7	9
23	Lithic industries and plant processing in the Epipalaeolithic Maghreb: Evidence from use-wear analyses. <i>Quaternary International</i> , 2020, 555, 47-65.	1.5	8
24	Reconstructing Harvesting Technologies through the Analysis of Sickles: A Case-Study from Early-Middle Neolithic Sites in Northeastern Italy. <i>Lithic Technology</i> , 2016, 41, 75-92.	1.1	7
25	Production and subsistence strategies at El Zafran (Chafarinas Islands, Spain): new data for the early Neolithic of North-West Africa. <i>Journal of Archaeological Science</i> , 2012, 39, 3095-3104.	2.4	6
26	For a few awls more. Bone tools in northeastern Iberia Neolithic burials (4th-5th millennia cal BC). A morpho-technical and functional approach. <i>Journal of Archaeological Science: Reports</i> , 2015, 4, 65-77.	0.5	6
27	Open Warfare or the Odd Skirmish? <i>Journal of Archaeology</i> , 2015, 34, 157-183.	0.4	6
28	Dogs in funerary contexts during the Middle Neolithic in the northeastern Iberian Peninsula (5th-early 4th millennium BCE). <i>Journal of Archaeological Science: Reports</i> , 2019, 24, 198-207.	0.5	6
29	Deciphering Neolithic activities from a Cardial burial site (Cova Bonica) on the western Mediterranean coast. <i>Journal of Archaeological Science: Reports</i> , 2019, 23, 324-347.	0.5	6
30	The Neolithic reaping knives from Egozvil 3: A Mediterranean technical tradition in the late 5th millennium Swiss Neolithic. <i>Quaternary International</i> , 2017, 427, 211-224.	1.5	5
31	The First Neolithic Communities in Northeast Iberia: Procurement, Production, and Use of Lithic Tools at the Settlement of Caserna de Sant Pau Del Camp (Barcelona, Spain). <i>Journal of Island and Coastal Archaeology</i> , 2012, 7, 313-337.	1.4	4
32	New contributions to the functional analysis of prehistoric tools. <i>Quaternary International</i> , 2017, 427, 2-5.	1.5	4
33	Heirs of the Glacial Maximum: dental morphology suggests Mesolithic human groups along the Iberian Peninsula shared the same biological origins. <i>Archaeological and Anthropological Sciences</i> , 2019, 11, 5499-5512.	1.8	4
34	Primeros resultados sobre la función del utillaje lítico de las primeras comunidades neolíticas asentadas en Les Guixeres de Vilobí (Sant Martí Sarroca, Barcelona). <i>Sagvntvm</i> , 0, 50, 35.	0.1	4
35	Fases de ocupación y estratigrafía del asentamiento neolítico de Les Guixeres de Vilobí (Sant Martí) <i>Tj ETQq1 1 0.784314</i>	0.7	4
36	Inclusive archaeology: Scientific outreach among "forgotten collectives" in the streets of Barcelona (Spain). <i>Journal of Community Archaeology and Heritage</i> , 2021, 8, 160-177.	0.4	3

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37	Los enterramientos neolíticos de Ca l'Arnella (Terrassa, Barcelona). <i>Trabajos De Prehistoria</i> , 2014, 71, 146-155.	0.7	3
38	The Early and Middle Holocene Lithic Industries of Ifri n'etsedda (Eastern Rif, Morocco). <i>African Archaeological Review</i> , 2021, 38, 49-71.	1.4	2
39	Looking for sexual differences during the middle Neolithic in the northeast of the Iberian Peninsula. <i>Journal of Archaeological Science: Reports</i> , 2019, 26, 101858.	0.5	1
40	Conociendo las foicinhas líticas del poblado prehistórico de Leceia (Oeiras, Portugal). <i>Trabajos De Prehistoria</i> , 2019, 76, 357.	0.7	1
41	Approaching subsistence activities in the Mesolithic by means of lithic tools: The case of El Collado site (Oliva, Eastern Iberia). <i>Journal of Archaeological Science: Reports</i> , 2018, 18, 1026-1035.	0.5	0
42	Sickles and "something more" at the Chalcolithic site of Camino de las Yeseras (Madrid, Spain). How use-wear analysis discovers such new production activities as threshing. <i>Journal of Archaeological Science: Reports</i> , 2020, 31, 102342.	0.5	0
43	Entertainment outreach projects without losing scientific content: A Neolithic puppet show by senior citizens and Roma women. <i>AP Arqueologia Publica</i> , 0, 11, 1.	0.4	0
44	NeoNet Dataset. Radiocarbon Dates for the Late Mesolithic/Early Neolithic Transition in the North Central-Western Mediterranean Basin. <i>Journal of Open Archaeology Data</i> , 2022, 10, .	0.8	0