## MarÃ-a MartÃ-n Seijo

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/8581510/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	The Presence of Decayed Wood in Iron Age Contexts of Northwest Iberia: Wood-borer Galleries and Fungal Hyphae. Environmental Archaeology, 2024, 29, 34-50.	1.2	6
2	Ephemeral materiality arising from the darkness: Medieval wooden crafts from Hoyo de los Herreros cave (Cantabria, Spain). Journal of Archaeological Science: Reports, 2022, 41, 103317.	0.5	0
3	From mud to wood: Addressing the study of wood resources through the analysis of earth building fragments. Journal of Archaeological Science: Reports, 2022, 41, 103269.	0.5	0
4	A Multi-Disciplinary Study of Woodcrafts and Plant Remains that Reveals the History of Pontevedra's Harbour (Northwest Iberia) Between the 13th and 19th Centuries AD. Environmental Archaeology, 2021, 26, 192-208.	1.2	6
5	Firewood-gathering strategies in high mountain areas of the Parc Nacional d'Aigüestortes i Estany de Sant Maurici (Central Pyrenees) during Prehistory. Quaternary International, 2021, 593-594, 129-143.	1.5	7
6	Editorial: Archaeobotany in the Wider Landscape. Environmental Archaeology, 2021, 26, 115-121.	1.2	2
7	Wooden material culture and long-term historical processes in Heping Dao (Keelung, Taiwan). Journal of Archaeological Science, 2021, 133, 105443.	2.4	1
8	After the fire: the end of a house life-cycle at the Iron Age site of Nabás (North-western Iberia). Vegetation History and Archaeobotany, 2020, 29, 427-446.	2.1	7
9	Golden artefacts, resin figurines, body adhesives and tomb sediments from the pre-Columbian burial site El Caño (Gran CoclA©, Panamá): Tracing organic contents using molecular archaeometry. Journal of Archaeological Science, 2020, 113, 105045.	2.4	5
10	Wood in Pre-Columbian Funerary Rituals: A Case Study from El Caño (Panama, AD 880–1020). Environmental Archaeology, 2020, , 1-17.	1.2	3
11	Morphometric comparison of current, Romanâ€era and medieval <i>Vitis</i> seeds from the northâ€west of Spain. Australian Journal of Grape and Wine Research, 2020, 26, 300-309.	2.1	7
12	Ad comburendum. El uso de la leña en el Castillo de Pambre (Palas de Rei, Lugo) durante los siglos XV-XVII Spal, 2020, 1, 321-341.	0.2	1
13	Oak, ash and pine: the role of firewood in funerary rituals at the Roman site of Reza Vella (Ourense,) Tj ETQq1 1 (	0.784314 1.8	rgBT /Overlo
14	Socio-ecology of Early and Middle Bronze Age communities in the northwest Atlantic region of Iberia: Wood resources procurement and forest management. Quaternary International, 2017, 437, 90-101.	1.5	19
15	An intensive tree-ring experience: Connecting education and research during the 25th European Dendroecological Fieldweek (Asturias, Spain). Dendrochronologia, 2017, 42, 80-93.	2.2	5
16	Disentangling the life-cycles of Bronze Age pits: A multi-stranded approach, integrating ceramic refitting, archaeobotany and taphonomy. Journal of Archaeological Science: Reports, 2017, 12, 528-542.	0.5	21
17	Iron Age ovens and hearths from the hilltop of Quinta de Crestelos, Sabor Valley (NE Portugal): An archaeobotanical approach on typology, functionality and firewood use. Quaternary International, 2017, 458, 75-93.	1.5	11
18	Early-Middle Bronze Age communities and wood resources management in northeast Portugal: The Sabor valley. Quaternary International, 2017, 458, 28-43.	1.5	4

MarÃa MartÃn Seijo

#	Article	IF	CITATIONS
19	Characterization of cores and organic remains in Iron Age gold objects: The Recouso treasure. Materials and Manufacturing Processes, 2017, 32, 740-748.	4.7	6
20	Fires in the dark. Wood and charcoal analysis of the Early Medieval funerary deposits in the cave of Riocueva (Cantabria, Spain). Estudos Do Quaternario, 2017, , 73-85.	0.3	3
21	Estudio antracológico de A Devesa de Abaixo (Pontevedra): un espacio funerario atÃpico de la Prehistoria del NW de Iberia. Estudos Do Quaternario, 2017, , 17-29.	0.3	Ο
22	Waterlogged plant remains from the Roman healing spa of Aquae Flaviae (Chaves, Portugal): Utilitarian objects, timber, fruits and seeds. Quaternary International, 2016, 404, 86-103.	1.5	18
23	MADERA CARBONIZADA EN CONTEXTOS FUNERARIOS DE LA JEFATURA DE RÃO GRANDE, PANAMÃ: ANTRACOLOGÃA EN EL SITIO DE EL CAÃ'O. Chungara, 2016, , 0-0.	0.1	1
24	Carbonised wooden objects and wood charcoal from an Iron Age feasting context in North-western Iberia: The case study of Frijão (Braga, Portugal). Journal of Archaeological Science: Reports, 2015, 2, 538-550.	0.5	7
25	Long-term deforestation in NW Spain: linking the Holocene fire history to vegetation change and human activities. Quaternary Science Reviews, 2011, 30, 161-175.	3.0	79
26	Os combustibles e as manufacturas en madeira durante a Idade do Ferro: estudo antracolóxico do xacemento de CastrolandÃn (Cuntis, Pontevedra). Estudos Do Quaternario, 2008, , 87-98.	0.3	2