

,"id_site", "site_name", "citation"
1,"262","Siles Lake","Carrion JS (2002) Patterns and processes of Late Quaternary environmental change in a montane region of southwestern Europe. Quaternary Science Reviews 21: 2047-2066."
2,"370","Pla de l'Orri","Vanniere, B, 2001. Fire, agropastoralism and environmental dynamics in France during the Holocene. PhD Thesis, National Agronomic Institute of Paris, 329 p."
3,"370","Pla de l'Orri","Vanniere, B, Galop, D, Rendu, C, Davasse, B, 2001. Feu et pratiques agro-pastorales dans les Pyrenees Orientales : le cas de la montagne d'Enveig (Cerdagne, France). Sud-Ouest Europeen, Rev. Geograph. des Pyrenees et du Sud-Ouest 11 : 29-42. (Vanniere, B,"
4,"371","Cuguron","Galop, D, Vanniere, B, Fontugne, M, 2002. Human activities and fires history since 4500 BC on the northern slope of the Pyrenees: a record from Cuguron (central Pyrenees). British Archaeological Reports International Series 1063 : 43-51."
5,"477","Las Pardillas","Sanchez, Goni, M.F., Hannon, G.E., 1999. High-altitude vegetational pattern on the Iberian Mountain Chain (north-central Spain) during the Holocene. The Holocene 9, 39-57."
6,"530","Villaverde","Carrion J.S., Andrade A., Bennett K.D., Navarro C. and Munuera M. (2001) Crossing forest thresholds: inertia and collapse in a Holocene sequence from south-central Spain. The Holocene 11, 635-653."
7,"542","Gabarn","Rius, D., Vanniere B. and Galop, D., 2009. Fire frequency and landscape management in the northwestern Pyrenean piedmont, France, since the early Neolithic (8000 cal. BP). The Holocene, 19, 847-859."
8,"544","Gador","Carrion J.S., Sanchez-Gomez P., Mota J.F., Yll R. and Chain C. (2003) Holocene vegetation dynamics, ?fire and grazing in the Sierra de Gador, southern Spain. The Holocene, 13, 839-849."
9,"552","Navares","Carrion, J. S. and B. Van Geel. 1999. Fine-resolution Upper Weichselian and Holocene palynological record from Navarre's (Valencia, Spain) and a discussion about factors of Mediterranean forest succession. Review of Palaeobotany & Palynology 106:209-236."
10,"553","Ojos del Tremendal","Stevenson, A. C. 2000. The Holocene forest history of the Montes Universales, Teruel, Spain. The Holocene 10:603-610."
11,"712","Campo Lameiro PRD1","Kaal, J., Costa Casais, M., Ferro Vazquez, C., Pontevedra Pombal, X., Martinez Cortizas, A., 2008. Soil Formation of "Atlantic Rankers" from NW Spain – A High Resolution Aluminium and Iron Fractionation Study. Pedosphere 18: 441-453."
12,"712","Campo Lameiro PRD1","Kaal, J., Martinez Cortizas, A., Eckmeier, E., Costa Casais, M., Santos Estevez, M., Criado Boado, F., 2008. Holocene fire history of black colluvial soils revealed by pyrolysis-GC/MS: a case study from Campo Lameiro (NW

Spain). Journal of Archaeological "
13,"712","Campo Lameiro PRD1","Kaal, J., Martinez Cortizas, A., Nierop, K.G.J., Buurman, P., 2008. A detailed pyrolysis-GC/MS analysis of a black carbon-rich acidic colluvial soil (Atlantic ranker) from NW Spain. Applied Geochemistry 23: 2395-2405."
14,"713","Campo Lameiro PRD2","Kaal, J., Costa Casais, M., Ferro Vazquez, C., Pontevedra Pombal, X., Martinez Cortizas, A., 2008. Soil Formation of "Atlantic Rankers" from NW Spain – A High Resolution Aluminium and Iron Fractionation Study. Pedosphere 18: 441-453."
15,"714","Campo Lameiro PRD3","Kaal, J., Costa Casais, M., Ferro Vazquez, C., Pontevedra Pombal, X., Martinez Cortizas, A., 2008. Soil Formation of "Atlantic Rankers" from NW Spain – A High Resolution Aluminium and Iron Fractionation Study. Pedosphere 18: 441-453."
16,"715","Campo Lameiro PRD4","Kaal, J., Costa Casais, M., Ferro Vazquez, C., Pontevedra Pombal, X., Martinez Cortizas, A., 2008. Soil Formation of "Atlantic Rankers" from NW Spain – A High Resolution Aluminium and Iron Fractionation Study. Pedosphere 18: 441-453."
17,"716","Campo Lameiro PRD5","Kaal, J., Costa Casais, M., Ferro Vazquez, C., Pontevedra Pombal, X., Martinez Cortizas, A., 2008. Soil Formation of "Atlantic Rankers" from NW Spain – A High Resolution Aluminium and Iron Fractionation Study. Pedosphere 18: 441-453."
18,"717","Hoya del Castillo","Davis and Stevenson, Quaternary Science Reviews 26 (2007) 1695–1712"
19,"1134","El Tiemblo","Lopez-Saez J., et al. 2017. Paleofire dynamics in central Spain during the late Holocene: the role of climatic and anthropogenic forcing. Land Degradation & Development."
20,"1137","Lanzahita","Lopez-Saez J., et al. 2017. Paleofire dynamics in central Spain during the late Holocene: the role of climatic and anthropogenic forcing. Land Degradation & Development."
21,"1138","Serranillos","Lopez-Saez J., et al. 2017. Paleofire dynamics in central Spain during the late Holocene: the role of climatic and anthropogenic forcing. Land Degradation & Development."
22,"1146","Candieira (Charco da Candieira)","van der Knaap, W.O., van Leeuwen, J.F.N., 1995. Holocene vegetation succession and degradation as responses to climatic change and human activity in the Serra da Estrela, Portugal. Review of Palaeobotany and Palynology 89, 153-211"
23,"1146","Candieira (Charco da Candieira)","van der Knaap, W.O., van Leeuwen, J.F.N., 1997. Late Glacial and early Holocene vegetation succession, altitudinal vegetation zonation, and climatic change in the Serra da Estrela, Portugal. Review of Palaeobotany and Palynology 97, 239-285"
24,"1146","Candieira (Charco da Candieira)","Connor, S.E., Araujo, J., van der Knaap,

W.O., van Leeuwen, J.F.N., 2012. A long-term perspective on biomass burning in the Serra da Estrela, Portugal. <i>Quaternary Science Reviews</i> , 55: 114-124 "
25,"1147","Banyoles","Revelles, J., Cho, S., Iriarte, E., Burjachs, F., van Geel, B., Palomo, A., Pique, R., Pena-Chocarro, L., Terradas, X. (2015)\r\nMid-Holocene vegetation history and Neolithic land-use in the Lake Banyoles area (Girona, Spain). <i>Palaeogeography, Palaeoclimatology, Palaeoecology</i> , 435: 70-85.\r\n"
26,"1149","Castello Lagoon","Ejarque, A., Julia, R., Reed, J.M., Mesquite-Joanes, F., Marco-Barba, J., Riera, S. (2016) Coastal evolution in a Mediterranean\r\nmicrotidal zone: mid to late Holocene\r\nnatural dynamics and human management\r\nof the Castello Lagoon, NE Spain. <i>PLoS ONE</i> 11(5): e0155446"
27,"1151","Espinosa de Cerrato","Morales-Molino, C., Tinner, W., Garcia-Anton, M., Colombaroli, D. (2017) The historical demise of <i>Pinus nigra</i> forests in the Northern Iberian Plateau (south-western Europe). <i>Journal of Ecology</i> 105: 634-646."
28,"1152","Laguna de Rio Seco","Anderson, R.S., Jimenez-Moreno, G., Carrion, J.S., Perez-Martinez, C. (2011) Postglacial history of alpine vegetation, fire, and climate from Laguna de Rio Seco, Sierra Nevada, southern Spain. <i>Quaternary Science Reviews</i> 30: 1615-1629"
29,"1153","Ribeira do Farelo and Ribeira da Torre","Schneider, H., Hofer, D., Trog, C., Mausbacher, R. (2016) Holocene landscape development along the Portuguese Algarve coast - a high resolution palynological approach. <i>Quaternary International</i> 407: 47-63."
30,"1154","Tubilla del Lago","Morales-Molino, C., Tinner, W., Garcia-Anton, M., Colombaroli, D. (2017) The historical demise of <i>Pinus nigra</i> forests in the Northern Iberian Plateau (south-western Europe). <i>Journal of Ecology</i> 105: 634-646."
31,"1162","Pena Negra","Abel-Schaad, D., & Lopez-Saez, J. A. (2013). Vegetation changes in relation to fire history and human activities at the Pena Negra mire (Bejar Range, Iberian Central Mountain System, Spain) during the past 4,000 years. <i>Vegetation History and Archaeobotany</i> , 22(3), 199-214."
32,"1164","Fuente de la Leche","Robles-Lopez, S., Martin-Consuegra, A.F., Perez-Diaz, S., Alba-Sanchez, F., Broothaerts, N., Abel-Schaad, D., Lopez-Saez, J.A. (2018) The dialectic between deciduous and coniferous forests in central Iberia: A palaeoenvironmental perspective during the late Holocene in the Gredos range. <i>Quaternary International</i> 470: 148-165.\r\n"
33,"1165","Arroyo de las Carcavas","Morales-Molino C, Colombaroli D, Valbuena-Carabana M, Tinner W, Salomon RL, Carrion JS and Gil L (2017) Land-use history as a major driver for long-term forest dynamics in the Sierra de Guadarrama National Park (central Spain) during the last millennia: implications for forest conservation and management. <i>Global and Planetary Change</i> 152: 64-75"

Table A1. Data obtained from the Global Charcoal Database [42], the complete list of sites used to construct the Iberian Peninsula composite