

## Neolithic Miscellany Newsletter

Neolithic Miscellany <neolithicmiscellany@gmail.com>

dg. 31/7/2022 11:14

Per a: Joaquim Fort Viader <joaquim.fort@udg.edu>;

[View this email in your browser](#)



## Welcome to Neolithic Miscellany!

*Enjoy your summer!*

If you want to contribute to our newsletter, please, send us the news for Neolithic Miscellany by email [address](#)

[Neolithic Miscellany Team](#)

---

### Conferences



#### Who are we and what are we organizing?

We are a group of PhD students in Prehistory at UNIARQ (Center for Archaeology of the University of Lisbon), CEG (Center for Geographical Studies), CIAS (Research Center in Anthropology and Health) and we are funded by FCT (Foundation for Science and Technology). We propose to

bring together several other PhD students with interventions in the different areas that are transversal to Prehistory in an international meeting whose main goal is the expansion of knowledge through the creation of a crucial exchange network that will benefit all parties involved. Simultaneously, we hope to contribute with tangible ideas to each other's projects and also to the general scientific and technological development. This meeting intends to be very informal in its nature, promoting a direct debate between different archaeological realities and the discussion of key-themes that are common to our research work. Essentially, we expect to accomplish a very interesting collaborative dynamic.

### For Whom?

This meeting will take place in the Western region of Portugal (Alenquer, Arruda dos Vinhos and Peniche – all within a 100 km radius from Lisbon) from the 10th to the 13th of October 2022 and it's destined for PhD researchers who, on a European scale, are working on Prehistory (from the Mesolithic to the Bronze Age) within the scope of multidisciplinary approaches. All logistical aspects regarding the transport, accommodation and food during the meeting will be in charge of our organization. It also should be noted that transportation from and to the Lisbon airport is guaranteed.

### How can I participate?

Send your application to [europreh@gmail.com](mailto:europreh@gmail.com) with a brief description of your PhD project, institutional framework, and area of activity until the 11th of September 2022, awaiting our indications and detailed program of activities.




---

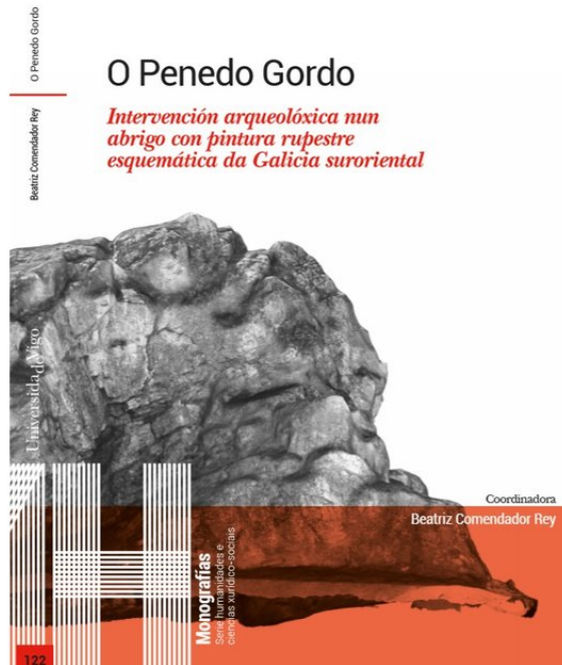
## Prizes

 May be an image of text that says "Dryas Octopetala Fundação C&oslash;a Parque Pr&eacute;mios "Bruno Navarro" Pr&eacute;mio Bruno Navarro distin&ccedil;ao anual da excel&eacnt;ncia de um artigo cient&iacute;fico. Pr&eacute;mio Dryas Funda&ccedil;ao C&oslash;a Parque .distin&ccedil;ao anual do m&eacute;rito acad&eacnt;mico de tr&eacute;s disserta&ccedil;oes (licenciatura, mestradoe doutoramento). DESTINAT&Aacute;RIOS: jovens investigadores e alunos de universidades portuguesas OU estrangeiras. &Aacute;MBITO TEM&Aacute;TICO: trabalhos acad&eacnt;gicos de'investiga&ccedil;ao em todos os dom&iacute;nios cient&iacute;ficos com contributo cont significativo para o estudo, preserva&ccedil;ao edivulga&ccedil;ao da heran&ccedil;a cultural em Portugal. CRIT&Eacute;RIOS qualidade e originalidade impacto cient&iacute;fico amplitude multidisciplinar Funda&ccedil;aoC&oslash;aParque dryas@dryas.pt dryas museu.geral@arte-coa.pt <http://arte-coa.pt/> octopetala informa&ccedil;oes candidaturas:"

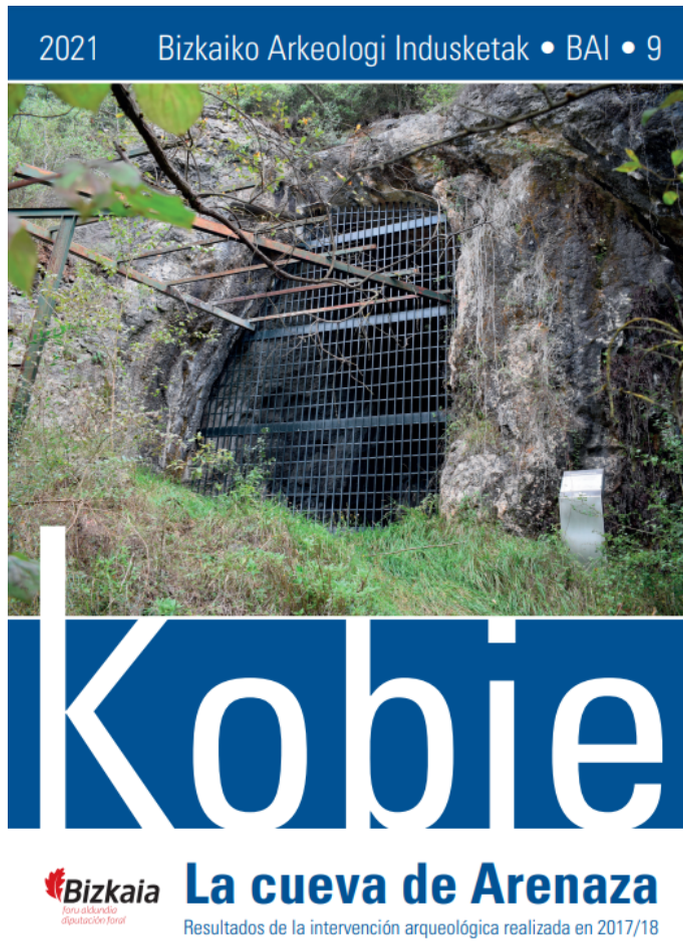
---

## New books

Comendador Rey, B. (2022) [O Penedo Gordo: Intervención arqueológica nun abrigo con pintura rupestre esquemática da Galicia suroriental](#). Vigo: Universidad de Vigo (Monografías. Serie Humanidades e Ciencias Xurídico-Sociais (Banda Vermella)).



Fernández Eraso, J. (2021) [La cueva de Arenaza \(San Pedro de Galdames, Bizkaia\). Resultados de la intervención arqueológica realizada en 2017/18](#). Bilbao: Servicio de Patrimonio Cultural. Diputación Foral de Bizkaia (BAI 9).



Nishiaki, Y., Maeda, O. and Arimura, M. (2022) [Tracking the Neolithic in the Near East. Lithic perspectives on its origins, development and dispersal.](#) Sidestone Press.



## Publications

Alday, A. et al. (2021) '[Pariburi \(Durana, Álava\): singulares proyectos arquitectónicos en el ámbito del megalitismo prehistórico](#)', *Kobie Paleoantropología*, 38, pp. 103–120.

Allard, P. and Cayol, N. (2022) '[Industrie lithique et activités au Néolithique ancien: le Rubané de la vallée de l'Aisne](#)', *Bulletin de la Société Préhistorique Française*, 119(2), pp. 223–258.

Allard, P. and Denis, S. (2022) 'Technical traditions and individual variability in the Early Neolithic: Linear pottery culture flint knappers in the Aisne Valley (France)', *Plos One*, 17(6), p. e0268442. doi: [10.1371/journal.pone.0268442](https://doi.org/10.1371/journal.pone.0268442).

Bevins, R. E. et al. (2022) 'Identification of the source of dolerites used at the Waun Mawn stone circle in the Mynydd Preseli, west Wales and implications for the proposed link with Stonehenge', *Journal of Archaeological Science: Reports*, p. 103556. doi: [10.1016/j.jasrep.2022.103556](https://doi.org/10.1016/j.jasrep.2022.103556).

Bruniaux, G. et al. (2022) '[Discussions sur la complémentarité de la méthode géomagnétique et de l'imagerie aérienne pour l'étude des enceintes néolithiques du Centre-Ouest de la France](#)', *Bulletin de la Société Préhistorique Française*, 119(1), pp. 77–102.

Cheung, C., Herrscher, E. and Thomas, A. (2022) 'Compound specific isotope evidence points to use of freshwater resources as weaning food in Middle Neolithic Paris Basin', *American Journal of Biological Anthropology*, pp. 1–16. doi: [10.1002/ajpa.24591](https://doi.org/10.1002/ajpa.24591).

Escolà, M. (2022) '[La chirurgie crânienne du Néolithique alsacien : état de la question](#)', *Bulletin de la Société Préhistorique Française*, 119(2), pp. 295–326.

Esquivel, F. J. et al. (2022) 'Statistical analysis on metric and geometric features of dolmens in the Gor river megalithic landscape (Granada, Andalusia, Spain).', *Archaeometry*, 64(4), pp. 815–832. doi: [10.1111/arcm.12750](https://doi.org/10.1111/arcm.12750).

Evershed, R. P. et al. (2022) 'Dairying , diseases and the evolution of lactase persistence in Europe', *Nature*, . doi: [10.1038/s41586-022-05010-7](https://doi.org/10.1038/s41586-022-05010-7).

Fort, J. (2022) 'Dispersal distances and cultural effects in the spread of the Neolithic along the northern Mediterranean coast', *Archaeological and Anthropological Sciences*, pp. 1–16. doi: [10.1007/s12520-022-01619-x](https://doi.org/10.1007/s12520-022-01619-x).

Gregorio de Souza, J. et al. (2022) 'Environmental effects on the spread of the Neolithic crop package to South Asia', *PLoS ONE*, 17(7), p. e0268482. doi: [10.1371/journal.pone.0268482](https://doi.org/10.1371/journal.pone.0268482).

Häberle, S. et al. (2022) 'Small Animals, Big Impact? Early Farmers and Pre- and Post-Harvest Pests from the Middle Neolithic Site of Les Bagnoles in the South-East of France (L'Isle-sur-la-Sorgue, Vaucluse, Provence-Alpes-Côte-d'Azur)', *Animals (Special Issue Human-Animal-Environment Relationship in the Past)*, 12(12), p. 1511. doi: [10.3390/ani12121511](https://doi.org/10.3390/ani12121511).

Hájková, P. et al. (2022) 'Holocene history of the landscape at the biogeographical and cultural crossroads between Central and Eastern Europe (Western Podillia, Ukraine)', *Quaternary Science Reviews*, 288. doi: [10.1016/j.quascirev.2022.107610](https://doi.org/10.1016/j.quascirev.2022.107610).

Hodder, I. et al. (2022) 'Spatial autocorrelation analysis and the social Organisation of crop and herd management at Çatalhöyük', *Anatolian Studies*, pp. 1–15. doi: [10.1017/S0066154622000011](https://doi.org/10.1017/S0066154622000011).

Isaakidou, B. V. et al. (2022) 'Changing Land Use and Political Economy at Neolithic and Bronze Age Knossos , Crete : Stable Carbon (  $\delta^{13}\text{C}$  ) and Nitrogen (  $\delta^{15}\text{N}$  ) Isotope Analysis of Charred Crop Grains and Faunal Bone Collagen', *Proceedings of the Prehistoric Society*, pp. 1–37. doi: [10.1017/ppr.2022.4](https://doi.org/10.1017/ppr.2022.4).

Lawrence, T. et al. (2022) 'Britain In or Out of Europe During the Late Mesolithic ? A New Perspective of the Mesolithic – Neolithic Transition', *Open Archaeology*, 8(1), pp. 550–577. doi: [10.1515/opar-2022-0249](https://doi.org/10.1515/opar-2022-0249).

Linares-Catela, J. A. (2022) 'Radiocarbon Chronology of dolmens in the Iberian Southwest: architectural sequence and temporality in the El Pozuelo megalithic complex (Huelva, Spain)', *Radiocarbon*. doi: [10.1017/RDC.2022.48](https://doi.org/10.1017/RDC.2022.48).

Liu, F. et al. (2022) 'How Human Subsistence Strategy Affected Fruit-Tree Utilization During the Late Neolithic and Bronze Age : Investigations in the

Northeastern Tibetan Plateau', *Frontiers in Plant Science*, 13(July). doi: [10.3389/fpls.2022.941735](https://doi.org/10.3389/fpls.2022.941735).

Manasterski, D. et al. (2022) 'Provenance studies on Late Neolithic amber ornaments from North-East Poland', *Journal of Archaeological Science: Reports*, 44, p. 103540. doi: [10.1016/j.jasrep.2022.103540](https://doi.org/10.1016/j.jasrep.2022.103540).

Martorell Briz, X. and Martínez i Rubio, T. (2022) 'Las Cuevecillas del Estiércol (Quesa, Valencia) y su aportación al debate en torno a la figura femenina en el arte rupestre levantino del macizo del Caroig', *Zephyrus*, 89, pp. 15–35. doi: [10.14201/zephyrus2022891535](https://doi.org/10.14201/zephyrus2022891535).

Mithen, S. (2022) 'How Long was the Mesolithic – Neolithic Overlap in Western Scotland ? Evidence from the 4th Millennium BC on the Isle of Islay and the Evaluation of Three Scenarios for Mesolithic – Neolithic Interaction', *Proceedings of the Prehistoric Society*, pp. 1–25. doi: [10.1017/ppr.2022.3](https://doi.org/10.1017/ppr.2022.3).

Monforte-Barberan, A. et al. (2022) 'A Multidisciplinary Toolset to Study a Fifth Millennium Combustion Structure from the Northeastern Coast of the Iberian Peninsula'. doi: [10.2139/ssrn.4158203](https://doi.org/10.2139/ssrn.4158203).

Moreno-Márquez, A. and Becerra Martín, S. (2022) 'Una (re)visión de las manifestaciones funerarias de la Prehistoria Reciente (VI-IV milenio a.N.E.) en la bahía de Cádiz', *Revista Atlántica-Mediterránea*, 24, pp. 105–123. doi: [10.25267/rev\\_atl-mediterr\\_prehist\\_arqueol\\_soc.2022.v24.07](https://doi.org/10.25267/rev_atl-mediterr_prehist_arqueol_soc.2022.v24.07).

Olatoyan, J. O. et al. (2022) 'Archaeobotanical evidence for the emergence of pastoralism and farming in southern Africa', *Acta Palaeobotanica*, 62(1), pp. 50–75. doi: [10.35535/acpa-2022-0005](https://doi.org/10.35535/acpa-2022-0005).

Overton, N. J. et al. (2022) 'Not All That Glitters is Gold ? Rock Crystal in the Early British Neolithic at Dorstone Hill , Herefordshire , and the Wider British and Irish Context', *Cambridge Archaeological Journal*, pp. 1–20. doi: [10.1017/S0959774322000142](https://doi.org/10.1017/S0959774322000142).

Patel, N. et al. (2022) 'New chronology for megalithic burials in Vidarbha (Central India): insights into contemporary hydro-climate and food habits', *Radiocarbon*, 00(00), pp. 1–17. doi: [10.1017/RDC.2022.47](https://doi.org/10.1017/RDC.2022.47).

Salavert, A. et al. (2022) '[Présentation de l'expérimentation d'agriculture de type néolithique menée à l'archéosite du parc de la Haute-Île \(Neuilly-sur-](#)

[Marne, France\): mise en oeuvre et résultats des cultures céréalières](#), Bulletin de la Société Préhistorique Française, 119(1), pp. 49–76.

Samuelian, N. et al. (2022) '[Une sépulture du Néolithique récent dans une fosse à profil en Y-V à Marolles-sur-Seine « La Pierre Rognure » \(Seine-et-Marne, Île-de-France\)](#)', Bulletin de la Société Préhistorique Française, 119, pp. 105–109.

Sicard, S. et al. (2022) '[Biographie d'un monument mégalithique du Néolithique moyen sur la côte sauvage de Quiberon dans le Morbihan](#)', Bulletin de la Société Préhistorique Française, 119(2), pp. 259–294.

Whittle, A. et al. (2022) 'A history of the LBK in the central Polish lowlands', Praehistorische Zeitschrift. doi: [10.1515/pz-2022-2041](https://doi.org/10.1515/pz-2022-2041).

Wiseman, A. L. A. et al. (2022) 'Neolithic track sites from Formby Point , England : New data and insights', Journal of Archaeological Science: Reports. Elsevier Ltd, 44(June), p. 103546. doi: [10.1016/j.jasrep.2022.103546](https://doi.org/10.1016/j.jasrep.2022.103546).

Yang, Y. et al. (2022) 'Starch grain analysis of two different types of grinding stones from the Neolithic Shuangdun site (ca. 7.3–6.8 ka BP) in eastern China', Archaeometry, 64(4), pp. 1013–1027. doi: [10.1111/arcm.12749](https://doi.org/10.1111/arcm.12749).



---

Copyright © 2022

Neolithic Miscellany All rights reserved.

This message is from Neolithic Miscellany. You signed up for our mailing list by emailing us, through our website.

Our mailing address is: [neolithicmiscellany@gmail.com](mailto:neolithicmiscellany@gmail.com)

Want to change how you receive these emails?  
You can [update your preferences](#) or [unsubscribe from this list](#).

This email was sent to [joaquim.fort@udg.edu](mailto:joaquim.fort@udg.edu)

[why did I get this?](#) [unsubscribe from this list](#) [update subscription preferences](#)

Neolithic Miscellany · Neolithic Miscellany · University of Alcalá · Alcalá de Henares, Madrid E-28801 · Spain

