

Building Death



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Readings on French and Iberian Prehistoric Hypogea

Edited by
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ARCHAEOPRESS ARCHAEOLOGY



ARCHAEOPRESS PUBLISHING LTD

13-14 Market Square

Bicester

Oxfordshire OX26 6AD

United Kingdom

www.archaeopress.com

ISBN 978-1-80583-289-8

ISBN 978-1-80583-290-4 (e-Pdf)

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Cover: Photograph of the entrance to a hypogeum in the Carenque necropolis (Amadora, Portugal). Photograph by M-E Porqueddu.
Bell-Beaker ceramics of Valle de las Higueras (Huecas, Toledo) Spain. Photograph A. Vázquez.

Funding :

The organisation of the conference was supported by the French Embassy in Spain's Call for Scientific Projects for 2023 and the University of Alcalá. The publication was made thanks to the project: Childhood in Prehistory 2022-T1/HUM-23889, funded by the Community of Madrid.



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