

GRUPO DE INVESTIGACIÓN: EXTINCIÓN Y RECONSTRUCCIÓN PALEOAMBIENTAL (21)

INDEXADAS (17)

Late Miocene to Early Pliocene benthic foraminifera from the Tasman Sea (International Ocean Discovery Program Site U1506)

Gastaldello, Maria Elena ; Agnini, Claudia ; **Alegret, Laia**

JOURNAL OF MICROPALAEONTOLOGY, vol. 43, nº1

Factor de impacto WOS: 4.1

Calcareous Nannofossils and Paleoclimatic Evolution Across the Eocene-Oligocene Transition at IODP Site U1509, Tasman Sea, Southwest Pacific Ocean

Viganò, A.; Dallanave, E.; Alegret, L.; Westerhold, T.; Sutherland, R.; Dickens, G. R.; Newsam, C.; Agnini, C.

PALEOCEANOGRAPHY AND PALEOCLIMATOLOGY, vol. 39, nº. 2, pág. [23 pp.]

Factor de impacto WOS : 3.2

Not seen before. Unveiling depositional context and Mammuthus meridionalis exploitation at Fuente Nueva 3 (Orce, southern Iberia) through taphonomy and microstratigraphy

Yravedra, José; Courtenay, Lloyd A.; Gutiérrez-Rodríguez, Mario; Reinoso-Gordo, Juan Francisco; Saarinen, Juha; Égüez, Natalia; Luzón, Carmen; Rodríguez-Alba, Juan José; Solano, José A.; Tifton, Stefania; Montilla-Jiménez, Eva; Cámara-Donoso, José; Herranz-Rodrigo, Darío; Estaca, Verónica; Serrano-Ramos, Alexia; Amorós, Gabriela; **Azanza, Beatriz**; Bocherens, Hervé; De Miguel, Daniel; Fagoaga, Ana; García-Alix, Antonio; González-Quiñones, Juan José; Jiménez-Espejo, Francisco; Kaakinen, Anu; Munuera, Manuel; Ochando, Juan; Piñero, Pedro; Sánchez-Bandera, Christian; Viranta, Suvi; Fortelius, Mikael; Agustí, Jordi; Blain, Hugues-Alexandre; Carrión, José; Barsky, Deborah; Oms, Oriol; Mallol, Carolina; Jiménez-Arenas, Juan Manuel QUATERNARY SCIENCE REVIEWS, vol. 329, pág. 108561 [19 pp.]

Factor de impacto WOS: 3.2

Neuroanatomy and palaeoecology of the Early Pleistocene Dama-like deer from Pirro Nord (Apulia, Italian Peninsula)

Strani, Flavia; Di Folco, Francesca; Iurino, Dawid Adam; Cherin, Marco; Pushkina, Diana; Rook, Lorenzo; Sardella, Raffaele; Azanza, Beatriz; DeMiguel, Daniel

QUATERNARY SCIENCE REVIEWS, vol. 334, pág. 108719 [15 pp.]

Factor de impacto WOS: 3.2

A benthic foraminifera perspective of the Late Miocene-Early Pliocene Biogenic Bloom at ODP Site 1085 (Southeast Atlantic Ocean)

Gastaldello, Maria Elena; Agnini, Claudia; Westerhold, Thomas; Drury, Anna Joy; **Alegret, Laia**

PALAEOGEOGRAPHY PALAEOCLIMATOLOGY PALAEOECOLOGY, vol. 638 ,pág. 112040 [21 pp.]

Factor de impacto WOS : 2.6

The postcranial skeleton of Amphimoschus Bourgeois, 1873 (Cetartiodactyla, Ruminantia, Pecora) sheds light on its phylogeny and the evolution of the clade Cervoidea

Sánchez, Israel M.; Cantalapiedra, Juan L.; **De Miguel, Daniel**; **Azanza, Beatriz**; **Strani, Flavia**; Morales, Jorge

JOURNAL OF SYSTEMATIC PALAEONTOLOGY, vol. 22, nº1, pág. 2386020 [23 pp.]

Factor de impacto WOS : 2.2

Calcareous nannofossil biostratigraphy and biochronology across the Eocene-Oligocene transition: the record at IODP Site U1509 (Tasman Sea) and a global overview

Viganò, Allyson; Dallanave, Edoardo; **Alegret, Laia**; Westerhold, Thomas; Sutherland, Rupert; Dickens, Gerald R.; Newsam, Cherry; Agnini, Claudia

Newsletters on Stratigraphy, vol. 57, nº 1 Factor de impacto WOS: 2.1

Integrated record of the Late Lutetian Thermal Maximum at IODP site U1508, Tasman Sea: The deep-sea response

Peñalver-Clavel, Irene; Agnini, Claudia; Westerhold, Thomas; Cramwinckel, Marlow J.; Dallanave, Edoardo; Bhattacharya, Joyeeta; Sutherland, Rupert; **Alegret, Laia** MARINE MICROPALAEONTOLOGY, vol.191, pág. 102390 [19 pp.]
Factor de impacto WOS:1.5

Unravelling changes in the productivity regime during the Late Miocene-Early Pliocene Biogenic Bloom: Insights from the western equatorial Pacific (IODP Site U1488)

Gastaldello, Maria Elena; Agnini, Claudia; Westerhold, Thomas; Drury, Anna Joy; **Alegret, Laia** MARINE MICROPALAEONTOLOGY 191 Desconocido 102395 [18 pp.]
Factor de impacto WOS:1.5

An updated overview on the extinction of Oreopithecus bambolii

DeMiguel, Daniel; Rook, Lorenzo
BOLLETTINO DELLA SOCIETA PALEONTOLOGICA ITALIANA, vol.63 , nº 2, pág. 183-192
Factor de impacto WOS:1.3

Hard tissue thin-sectioning techniques in vertebrate paleohistology: review, synthesis and improvements.

Cuccu, A., Calderon, T., **Azanza, B.**, and **DeMiguel, D.** (2024).
Methods in Ecology and Evolution, 16: 66–83. <https://doi.org/10.1111/2041-210X.14469>

Evaluation of the main drivers of environmental and climatic changes of the sea-surface across the Cretaceous-Paleogene transition: A global perspective.

Gilbert, V., Batenburg, S. J., **Arz, J. A.**, Regelous, M., Baumann, N. B. y **Arenillas, I.** Geobios .

Paleocene and Eocene deep-water benthic foraminifera at IODP Site U1511, Tasman Sea: Part 2.

Kaminski, M.A., Korin, A., Hikmahtiar, S., **Alegret, L.**, Waskowska, A. Micropaleontology, 70 (3): 271-285, <http://doi.org/10.47894/mpal.70.3.06>

The global extent of Paleocene to Eocene deep-water agglutinated foraminiferal acmes.

Kaminski, M.A., Korin, A., Hikmahtiar, S., **Alegret, L.**, Waskowska, A. (2024). Stratigraphy, 21 (4): 279-286, <https://doi.org/10.47894/stra.21.4.01>

New metatherians from Collon Cura Formation at Cerro Zeballos (Middle Miocene), Chubut province, Argentina.

Martin, G.M., Novo, N.M., González Ruiz, L.R., **Tejedor, M.F.**,
Historical Biology. <https://doi.org/10.1080/08912963.2024.2367558>

Tetraconodontines and suines (Artiodactyla: Suidae) from the earliest Vallesian site of Castell de Barberà (Vallès-Penedès Basin, NE Iberian Peninsula).

Mckenzie, S., Arranz, S.G., Almécija, S., **DeMiguel, D.**, Alba, D.M. Journal of Mammalian Evolution, 31:7.

The Middle Miocene fossil primates from Patagonia: New findings allow revisiting its dental anatomy.

Novo, N.M., Pardiñas U., **Tejedor, M.F.**
Journal of Human Evolution.

[NO INDEXADAS \(4\)](#)

BForams@Mikrotax: an online database for deep-sea benthic foraminiferal taxonomy.

Burkett, A., Huber, B.T., Young, J.R., Katz, M.E., Borrelli, C., Fung, M.K., De Mello, R., Kochann, K.G.D., Dameron, S.N., Thomas, E., **Alegret, L.** 2024.
Journal of Foraminiferal Research, 54 (4), 394-403.

Ocean bottom-water oxygenation across the Late Miocene. Early Pliocene biogenic Bloom

Gastaldello, Maria Elena; Agnini, Claudia; **Alegret, Laia**

SPANISH JOURNAL OF PALAEOLOGY, vol. 39, pág. 281-31 [13 pp.]

Transient micropaleontological turnover across a late Eocene (Priabonian) carbon and oxygen isotope shift on Blake Nose (NW Atlantic)

de Entrambasaguas, Julia; Westerhold, Thomas; Jones, Heather L.; **Alegret, Laia**

JOURNAL OF MICROPALAEONTOLOGY, vol. 43, n.º.2, pág.303-322

Brusco incremento de foraminíferos planctónicos aberrantes en Agost (SE España) tras el límite Cretácico/Paleógeno

Arenillas, Ignacio; **Arz, José Antonio**; **Gilabert, Vicente**

GEOGACETA, vol. 75, pág. 59-62
