

2019

*Abbona, C.; O. Lebrasseur; J. Johnson; M. Giardina; G. Neme y S. Wolverton. 2019. Analysis of ancient DNA from South American rhea bones: Implications for zooarchaeology and biogeography. *Journal of Archaeological Science: Reports.* (25):624 - 631.

*Aguirre-Urreta, B., Naipauer, M., Lescano, M., López-Martínez, R., Pujana, I., Vennari, V., Concheyro, A., De Lena, L. F. y Ramos, V. 2019. The Tithonian chrono-biostratigraphy of the Neuquén Basin and related Andean areas: a review and update. *Journal of South American Earth Sciences*, 92: 350-367. doi.org/10.1016/j.jsames.2019.03.019.

Cerda, I.A., Gasparini, Z., Coria, R.A., Salgado, L., Reguero, M., Ponce, D., Gonzalez, R., Jannello, J.M., Moly, J., 2019. Paleobiological inferences for the Antarctic dinosaur *Antarctopelta oliveroi* (Ornithischia: Ankylosauria) based on bone histology of the holotype. *Cretaceous Research*.103.

*COWES D. A., M. L. SALGÁN, J. I. MIEZA & M. P. GÓMEZ. 2019. Técnicas de ultrasonido para la caracterización de vidrios volcánicos. *Revista Tecnura*. Volumen 23, numero 60:27-36 DOI: <https://doi.org/10.14483/22487638.14928>.

*Fernández, M., Herrera, Y., Vennari, V., Campos, L., de la Fuente, M., Talevi, M. y Aguirre-Urreta, M. B. 2019. Marine reptiles from the Jurassic/Cretaceous transition at the High Andes, Mendoza, Argentina. *Journal of South American Earth Sciences*, 92, 658-673. doi.org/10.1016/j.jsames.2019.03.013

*Gil, A.; N. Sugrañes; A. Acevedo; G. Neme; L. Salgán; M. Giardina; H. Tucker; D. Fiore; V. Seitz; M. Pompei; M. Ayala. 2019. Biogeografía Humana y Tendencia Demográfica en el Monte Nordpatagónico. Una aproximación arqueológica desde El Corcovo (SE de Mendoza). *Revista del Museo de Antropología* 12 (2): 23-40.

*Gil A., C. Otaola, G. Neme, E. Peralta, C. Abbona, G. Quiroga, A. Dauverne, V. Seitz, 2020. Lama guanicoe bone collagen stable isotope (C and N) indicate climatic and ecological variation during Holocene in Northwest Patagonia. *Quaternary International*. Artículo en Prensa

*Jannello, J.M., Cerda, I.A., de la Fuente, M.S. 2019. The relationship between bone shell microanatomy and palaeoecology in Testudinata from South America. *Palaeogeography, Palaeoclimatology, Palaeoecology*, 537.

*Lena, L., López-Martínez, R., Lescano, M., Aguirre-Urreta, B., Concheyro, A., Vennari, V., Naipauer, M., Samankassou, E., Pimentel, M., Ramos, V. A., y Schaltegger, U. 2019. High-precision U–Pb ages in the early Tithonian to early Berriasian and implications for the numerical age of the Jurassic–Cretaceous boundary. Solid Earth Discussion, <https://doi.org/10.5194/se-10-1-2019>

*López, J. M.; G. Neme; A. Gil. 2019. Resource intensification and zooarchaeological record in the southern margins of pre-Hispanic Andean agriculture. Journal of Archaeological and Anthropological Sciences. 11 (56).

*López, M.; F. Fernandez y M. Giardina. 2019. In the stomach of *Geranoaetus melanoleucus* (Accipitridae): Taphonomy of small mammal bone remains and implications for South American archaeological and palaeontological studies. Journal of Archaeological Science: Reports. (26) 1-8

Neme G., C. Otaola, M. Giardina, A. Gil y F. Franchetti, 2020. Consumo de fauna y funcionalidad de sitios: Testeando hipótesis en los Andes meridionales. Latin American Antiquity; pp 1-17 doi:10.1017/laq.2019.100

*Neme, G.; C. Abbona; A. Gil; C. Otaola; J. Johnson; L. Nagaoka; y Steve Wolverton. 2020. Late Holocene Environmental Rebound in Northwest Patagonia: Zooarchaeological, Stable Isotope, Radiocarbon, and Ancient DNA Evidence. En: Questioning Rebound: People and Environmental Change in the Protohistoric and Early Historic Americas. Emily Lena Jones y Jacob L. Fisher (Eds.).

*Otaola, C.; M. Giardina y F. Franchetti. 2019. Human biogeography and faunal exploitation in Diamante River basin, central western Argentina. International Journal Osteoarchaeol. (29):134–143.

*Sterli, J., de la Fuente, M.S. 2019. Cranial and post-cranial remains and phylogenetic relationships of the Gondwanan meiolaniform turtle *Peligrochelys walshae* from the Paleocene of Chubut, Argentina. Journal of Paleontology. 93 (4): 798-821. Cambridge. doi: 10.1017/jpa.2019.11

*Sugrañes, Nuria. 2019. Diversidad Cerámica del Sur de Mendoza. Discutiendo Tipologías. Revista Relaciones de la Sociedad de Antropología Argentina. XLIV (1): 57-76.

*Sugrañes, N., y Ots, M.J., Glascock, M.D., Neme, G. 2019. Instrumental Neutron Activation Analysis in Archaeological Pottery from Mendoza, Central Western Argentina. Michael D.

Glascocck, Hector Neff, and Kevin Vaughn (Eds). University of New Mexico Press. 221-230.
Ceramics of the Indigenous Cultures of South America: Production and Exchange.

*Vennari, V.V. y Aguirre-Urreta, M. B. 2019. Intraspecific variability, biostratigraphy and paleobiological significance of the Southern Gondwana ammonoid genus *Lytohoplites* Spath. Journal of Paleontology, 93(4): 702-726. <https://doi.org/10.1017/jpa.2019.1>