

## New data on *Paenelimnoecus* from the middle Miocene of Spain support the shrew subfamily Allosoricinae

Lars W. van den Hoek Ostende, Marc Furió, and Israel García-Paredes

*Acta Palaeontologica Polonica* 54 (1), 2009: 159-164 doi:<http://dx.doi.org/10.4202/app.2009.0117>

*Limnoecus truyolsi* was long considered an enigmatic shrew. Additional material from the Calatayud–Montalbán Basin (Spain) shows it to be referable to the genus *Paenelimnoecus*. The species represents an intermediate form between *P. micromorphus* and *P. crouzeli*. This lineage confirms the separate development of the “soricine” p4, and thus supports the Allosoricinae as a separate subfamily.

Lars W. van den Hoek Ostende [[Hoek@Naturalis.nl](mailto:Hoek@Naturalis.nl)], Nationaal Natuurhistorisch Museum, Naturalis, Postbus 9517, NL–2300 RA Leiden, The Netherlands; Marc Furió [[marc.furio@icp.cat](mailto:marc.furio@icp.cat)], Institut Català de Paleontologia, Universitat Autònoma de Barcelona, Mòdul ICP (Espina B3 bis parell) E-08193 Cerdanyola del Vallès, Barcelona, Spain.; Israel García-Paredes [[Paredes@Naturalis.nl](mailto:Paredes@Naturalis.nl)], Nationaal Natuurhistorisch Museum, Naturalis, Postbus 9517, NL–2300 RA Leiden, The Netherlands.

This is an open-access article distributed under the terms of the Creative Commons Attribution License (for details please see [creativecommons.org](http://creativecommons.org)), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.