

## **Commensalism in the fossil record: Eunicid polychaete bioerosion on Pliocene solitary corals**

Jordi Martinell and Rosa Domènech Acta Palaeontologica Polonica 54 (1), 2009: 143-154 doi:http://dx.doi.org/10.4202/app.2009.0115

Some solitary caryophylliid (*Caryophyllia*, *Trochocyathus*, and *Ceratotrochus*) and flabellid (*Flabellum*) scleractinian corals from Pliocene of Western Mediterranean exhibit long groove–shaped bioersional structures running along the surface of the thecae. They are epigenic structures produced by an episkeletozoan and therefore, they are described as Fixichnia. Here we propose Sulcichnus as a new ichnogenus, with three new ichnospecies (*Sulcichnus maeandriformis, S. helicoidalis,* and *S. sigillum*) to name this traces. Sulcichnus is attributed to the activity of polychaetes. Similar structures are recently produced by *Lumbrineris flabellicola*, a symbiotic eunicid which maintains a commensalistic relation ship with solitary corals. In the fossil record, *Sulcichnus* occurs associated to shallow marine environments whereas their Recent counterparts are described on deep–marine corals. We interpret this as a consequence of a change in the environmental requirements of the coral/worm pair.

**Key words:** Scleractinia, Polychaeta, Eunicida, palaeoecology, bioerosion, commensalism, Pliocene, Mediterranean

Jordi Martinell [jmartinell@ub.edu] and Rosa Domènech [rosa.domenech@ub.edu], Dpt. d'Estratigrafia, Paleontologia i Geociències Marines, Facultat de Geologia, Universitat de Barcelona, c/ Martí i Franqués, s/n, E–08028 Barcelona, Spain.

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

