

Veliger morphs in *Pristiograptus*, a robust graptoloid from the Ludlow series (Silurian) of Morocco

Barrie Rickards

Acta Palaeontologica Polonica 46 (3), 2001: 447-451

The velum of veliger morphs is a rare, impersistent, delicate structure developed on the thecal apertures of some graptolites, and which may become stabilised in evolutionary descendants, thereby producing a new morphotype. This paper describes their discovery for the first time in the genus *Pristiograptus*.

Barrie Rickards [wagreen@esc.cam.ac.uk], Department of Earth Sciences, University of Cambridge, Downing Street, Cambridge CB2 3EQ, UK.

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.

