

## **Epibionts on Upper Eifelian crinoid columnals from the Holy Cross Mountains, Poland**

Edward Głuchowski *Acta Palaeontologica Polonica* 50 (2), 2005: 315-328

Most of 378 Upper Eifelian crinoid columnals collected from the lower part of Skały Beds in the Holy Cross Mountains display traces of borings produced by endobionts, but only approximately 20% of them show traces of epibionts. These infested crinoids are represented by 5 stem-based species: *Tantalocrinus scutellus* Le Menn, 1985, *Schyschcatocrinus creber* Dubatolova, 1975, *Gilbertsocrinus vetulus* Moore and Jeffords, 1968, *Pentagonostipes petaloides* Moore and Jeffords, 1968, and *Cycloocetocrinus* sp. They were fouled by 19 species of suspension-feeding epibionts, including saccamminid foraminiferans, rugose and tabulate corals, cyrtinitid and productid brachiopods, 'ctenostome bryozoans', 'cyclostome bryozoans', cystoporate bryozoans and rhabdomesid? bryozoans, crinoids, and organisms of uncertain affinities. The majority of these epibionts were opportunistic commensals colonizing living crinoids, and only some utilized dead crinoids as hard substrate for attachment. At least some of these epibionts seem to have settled selectively on particular crinoid host species.

**Key words:** Epibionts, crinoids, host–selectivity, Skały Beds, Eifelian, Holy Cross Mountains.

Edward Głuchowski [egluchow@wnoz.us.edu.pl], Wydział Nauk o Ziemi, Uniwersytet Śląski, ul. Będzińska 60, PL-41-200 Sosnowiec, Poland.

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.