

Cambrian megascopic alga-like forms accompanying Corallicyathida In quartzite beds of Łysa Góra

Włodzimierz Sedlak

Acta Palaeontologica Polonica 25 (3-4), 1980: 669-670

In the years 1974-1978, the author found algae In rocks bearing a corallicyathid fauna (order Corallicyathida Sedlak, 1975) outcropping on Łysa Góra Mt. in Świętokrzyskie Mountains (= Holy Cross Mts), Central Poland. They belong to the class Rhodophyta and resemble representatives of *Erbtina* Korde, 1973, and of *Eptiphyton* Bornemann, 1886, except for their much larger size. Some of them are assigned to the genus *Erbtina*, which gives further support to the Early Cambrian age of the rocks bearing them, suggested by the author with reference to Corallicyathida.

Key words: Algae, Lower Cambrian, Poland.

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

 [Full text \(402.5 kB\)](#)