

Cambrian megascopic alga-like forms accompanying Coraillcyathida 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 Corallicyathlda 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 *Erbtna* Korde, 1973, and of *Eptphyton* Bornemann, 1886, except for their much larger size. Some of them are assigned to the genus *Erbtna*, which gives further support to the Early Cambrian age of the rocks bearing them, suggested by the author with reference to Corallicyathlda.

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 <u>creativecommons.org</u>), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

Full text (402.5 kB)