

## A rhynchonellid-dominated Late Famennian brachiopod assemblage from the Holy Cross Mountains (Poland)

Gertruda Biernat and Grzegorz Racki *Acta Palaeontologica Polonica* 31 (1-2), 1986: 85-109

Late Famennian brachiopods are described for the first time from the Holy Cross Mts. (Góry Świętokrzyskie), Poland. Six taxa belong to two families, the Rhynchonellidae and the Cranaenidae; the new genus *Pugnaria* and three new species (*Rozmanaria magna*, *Pugnaria plana* and *Cranaena lgaviensis*) are proposed. The brachiopods are dominated by the smooth and comparatively large sulcatt *R. magna* and the uniplicate *P. plana*. This macrobenthic assemblage, called *Rozmanaria magna* assemblage, is interpreted here as having successfully colonized deep-water habitats typical of the Chęciny-Zbrza intrashelf basin on the rising slope of the submarine ridge in the Kielce region.

**Key words:** Brachiopoda, Articulata, Rhynchonellida, morphology, taxa, paleoecology, Famennian, 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.

