

## Orthid brachiopods from the Upper Visean (Carboniferous) of the Świętokrzyskie Mts., Poland

Halina Żakowa *Acta Palaeontologica Polonica* 34 (2), 1989: 91-124

Enteletid (four species) and rhipidomellid (one species) brachiopoda from the Gałęzice region. SW Świętokrzyskie Mts., have been described. Dominating genus *Schizophoria* is represented by *S.* (*Schizophoria*) resupinata, *S.* (*S.*) keyserlingiana. *S.* (Paraschizophoria) woodi, *S.* (Pat.) sp. A, *S.* (Pocockia) linguata, *S.* (P.) cf. gibbera. Six known morphological "varieties" or "forms" of *S.* (*S.*) resupinata have been described. They probably come from diverse environments. Most specimens collected belong to *S.* (*S.*) resupinata (Martin) forma typica and represent all stages of its ontogeny. The brachiopods have been collected from organodetritic limestones and calcareous-clayey deposits of the *Goniatites crenistria* and *G. striatus* zones. It is suggested that only *S.* (*S.*) resupinata f. gigantea may be stratigraphically characteristic of the Upper Visean of Europe.

**Key words:** brachiopods, taxonomy, stratigraphy, Upper Visean, Swigtokrzyskie Mts., 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.

