

## Ichthyoliths and deepening events in the Devonian carbonate platform of the Holy Cross Mountains

Jerzy Liszkowski and Grzegorz Racki Acta Palaeontologica Polonica 37 (2-4), 1992: 407-426

Disarticulated fish microremains from the Middle Givetian to early Frasnian of the Holy Cross Mts include representatives of the most groups known from the Devonian: placoderrns. elasrnobranchs, holocephalians, acanthodtans, osteichthyans (mostly osteolepidids) and actinopterygians. Taxonomic identifications are possible usually only in very general terms and only in two cases the generic level has been reached: *Phoebodus* among euselachians, and *Moythomasia* among paleoniscids. Many of these groups, regarded traditionally as typical dwellers of lacustrine to resticted marine nearshore biotopes, apparently flourished also in the offshore. open shelf carbonate (pert-reef) settings. The sequential replacement of the fish faunas was primarily influenced by eustatic events, in like manner to invertebrate communities.

Key words: ichthyoliths, paleoecology, Devonian, 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.

