Comatulid and roveacrinid crinoids from the Cretaceous of Central Poland

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Two crinoid species: Glenotremites sp. and Styracocrinus peracutus (Peck) from Albian-Cenomanian deposits in Central Poland are described. The isolated arms elements found in the same sample as the cups were the basis for the reconstruction of the arms structure in both species.

Key words: Crinoidea, Cretaceous, Poland.

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