

Age constraints of the Hungshihyen Formation (Early to Middle Ordovician) on the western margin of the Yangtze Platform, South China : new insights from chitinozoans

Liang, Yan; Wang, Guang-Xu; Servais, Thomas; Wu, Rong-Chang; Nölvak, Jaak; Hints, Olle; Weif, Xin; Gong, Fang-Yi
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Boundary between the Porkuni and Juuru regional stages in the Neitla section, Estonia

Männik, Peep; Nölvak, Jaak Estonian journal of earth sciences 2023 / p. 66-69 : ill <https://doi.org/10.3176/earth.2023.52>

CHITDB : a database for documenting and analysing diversification of Ordovician-Silurian chitinozoans in the Baltic region

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Chitinozoan biostratigraphy of the Upper Ordovician *D. clingani* and *P. linearis* graptolite biozones on the Island of Bornholm, Denmark

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Chitinozoan nomenclature and databases

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Latest Ordovician age of the *Spinachitina fragilis* Chitinozoan Biozone in Baltoscandia

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Morphological variation suggests that chitinozoans may be fossils of individual microorganisms rather than metazoan eggs

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