

Age of the Silurian Wuxiahe Formation in Langao, Northwest China : New conodont data

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Al₂O₃/TiO₂ ratio of the clay fraction of Late Ordovician–Silurian carbonate rocks as an indicator of paleoclimate of the Fennoscandian Shield

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Correlation of Silurian bentonites based on the immobile elements in the East Baltic and Scandinavia

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A demineralized osteostracan fossil from the Silurian Kalana Lagerstätte of Estonia : revealing its internal anatomy and uncovering a unique type of fossilization

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