Euastrum neosinuosum

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Most likely ID: n.a.

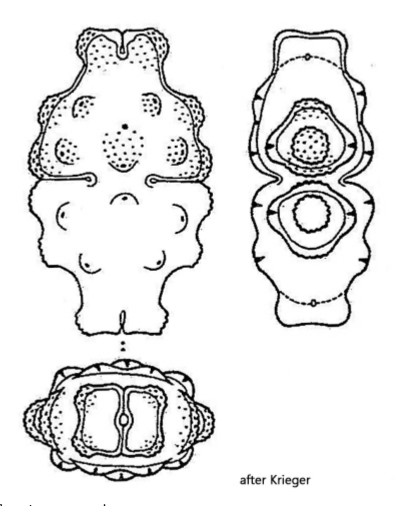
Synonym: Euastrum sinuosum, Euastrum circulare var. falaisense

Sampling location: <u>Schwemm Moor (Austria)</u>

Phylogenetic tree: <u>Euastrum neosinuosum</u>

Diagnosis:

- semi-cells almost trapezoidal with rounded corders
- length 70-85 μm, width 35-45 μm
- apical lobe separated by deep incision
- two lateral lobes and two basal lobes per semi-cell
- semi-cells with each 5 protuberances
- one central pore in each semi-cell
- protuberances covered with inconspicuous warts
- deep, linear sinus



Euastrum neosinuosum

So far, I have only found *Euastrum neosinuosum* in the <u>Schwemm Moor</u> in Austria. There were a large number of specimens in the samples.

Euastrum neosinuosum can be identified by its trapezoidal semi-cells with lateral, humpshaped lobes. The apical lobe is divided by a deep incision, which is closed at the top. The cell wall is significantly thickened at the projections and covered with fine warts. Each semicell has a total of 5 protuberances and a central pore (s. fig. 1 a-c).

The similar species *Euastrum aboense* is slightly smaller (max. 60 µm), has less pronounced lateral lobes, and has no warts on the surface. In addition, Euastrum aboense has 6 more pores between the protuberances of the semi-cells in addition to the central pore.

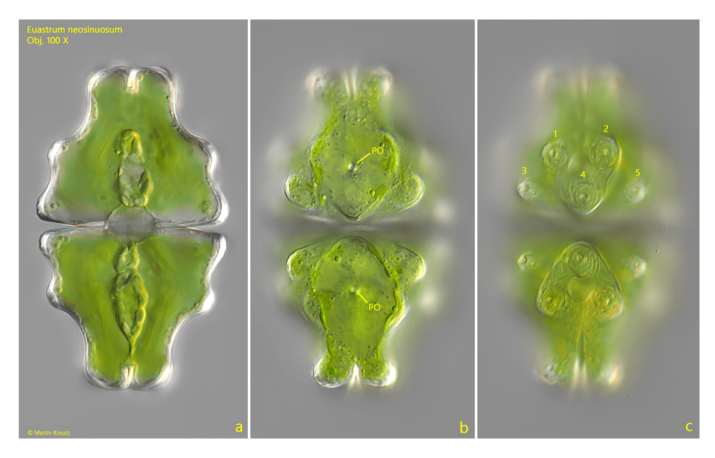


Fig. 1 a-c: Euastrum neosinuosum. $L=85~\mu m$. Three focal planes of a specimen found in the <u>Schwemm Moor</u>. Each semi-cell has a central pore (PO) and 5 protuberances (1-5). Obj. 100 X.

