Staurastrum spongiosum var. perbifidum

West, 1892

Most lik	ely Il	D:	n.a.
----------	--------	----	------

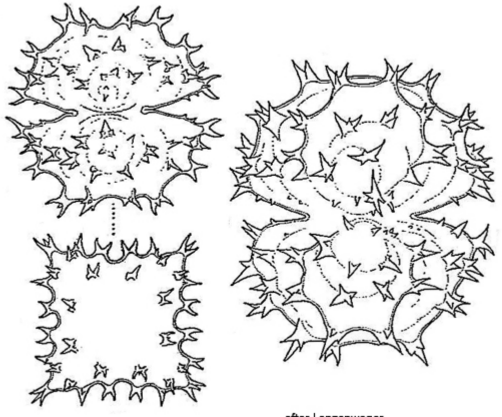
Synonym: n.a.

Sampling location: Paradieswiesen (Austria)

Phylogenetic tree: Staurastrum spongiosum var. perbifidum

Diagnosis:

- cells about as wide as long, semi-cells broadly oval
- lateral sides convex
- length 60-65 μm, width 55-63 μm
- semi-cells covered with multi-tipped warts in concentric rows
- number and arrangement of warts variable
- in apical view 3 axis, rarely 4 axis
- each semi-cell with one axial chloroplast with one pyrenoid



after Lenzenweger

Staurastrum spongiosum var. perbifidum

I have so far only found Staurastrum spongiosum var. perbifidum once in June 2024 in the Paradieswiesen in Austria.

The main characteristic of *Staurastrum spongiosum* var. *perbifidum* are the multi-tipped warts covering the half-cells. Their arrangement is subject to a certain variability. This also applies to the number of axes in apical view. The cell symmetry is usually triaxial. However, 4-axis variants also occur. This desmid alga is very adaptable and has been found up to an altitude of 2500 meters.

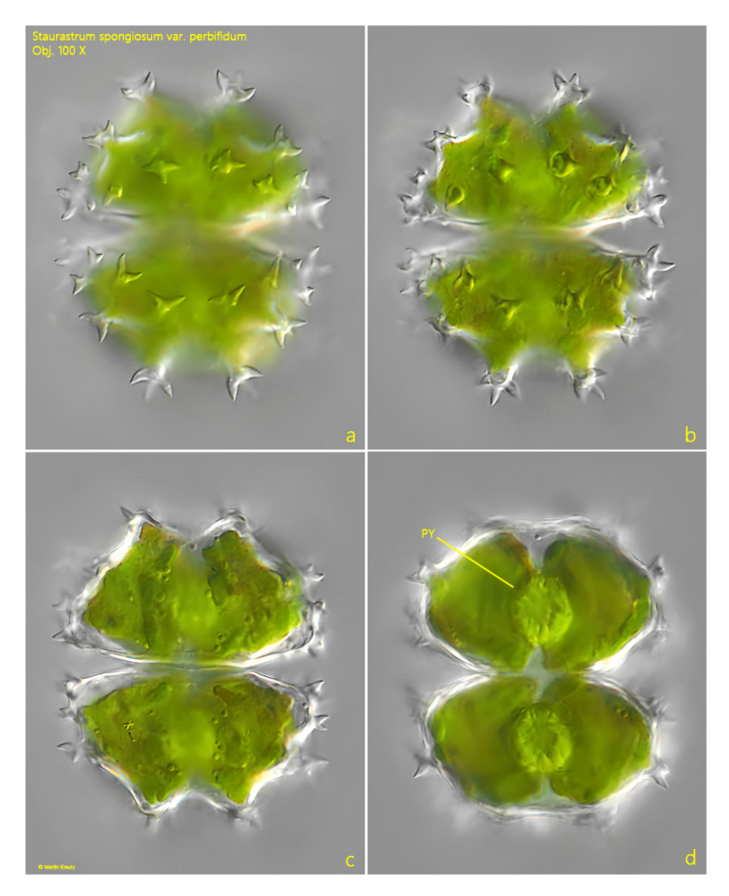


Fig. 1 a-d: $Staurastrum\ spongiosum\ var.\ perbifidum.\ L=55\ \mu m.$ Different focal planes of a slightly squashed specimen. PY = pyrenoid. Obj. 100 X.