## Cosmarium regnesi Reinsch, 1866

Most likely ID: n.a.

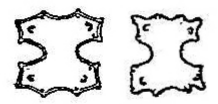
**Synonym:** Cosmarium regnesii

**Sampling location:** Simmelried

Phylogenetic tree: <u>Cosmarium regnesi</u>

## **Diagnosis:**

- cell as wide as long
- semi-cells almost rectangular
- apices slightly concave
- each 6 warts per semi-cell
- warts often colored brown-orange (iron inclusions)
- length 6-11 μm
- sinus widely open, U-shaped
- one chloroplast with one pyrenoid per semi-cell



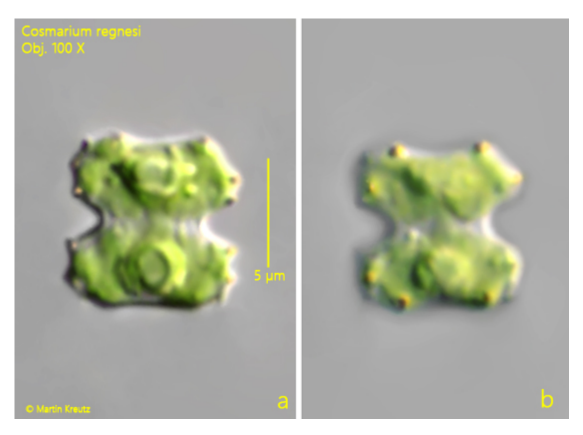
after Lenzenweger

Cosmarium regnesi

So far I have only found *Cosmarium regnesi* once in 2005 in the <u>Simmelried</u>. After that I have no more evidence.

Cosmarium regnesi is one of the smallest members of the genus and is easy to overlook in fresh samples. The main characteristics are the U-shaped, wide-open sinus and the few but conspicuous warts on the half-cells. In my population, these warts were colored brownorange due to iron inclusions. The cell is about as long as it is wide and therefore somewhat square in outline.

The species Cosmarium regnesi shows a certain variability but the square cell outline and the U-shaped sinus are always preserved.



**Fig. 1 a-b:** Cosmarium regnesi.  $L = 8.4 \mu m$ . Two focal planes of a specimen found 2005 in the Simmelried. Obj. 100 X.