Schizochlamys planctonica

Skuja, 1956

Most likely ID: n.a.

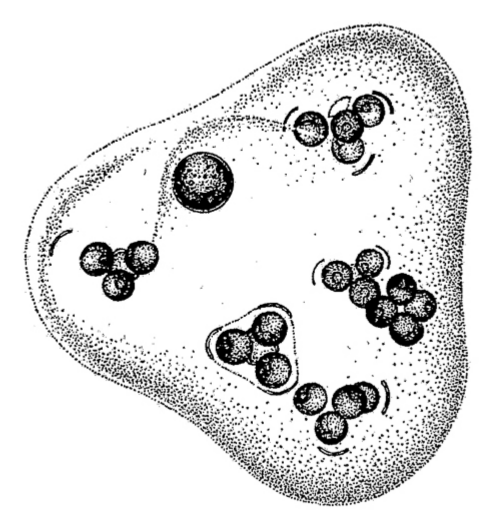
Synonym: n. a.

Sampling location: Pond of disposal plants Constance

Phylogenetic tree: Schizochlamys planctonica

Diagnosis:

- colonies 50-150 µm in diameter, embedded in structureless mucilaginous envelope
- cells round, smooth, 3-8 µm in diameter
- several pseudo-flagella emerging from cells
- cells in tetrahedral aggregates of 4 cells each
- fragments of mother cells cup shaped around the tetrahedral groups
- about 20-100 cells per colony
- single chloroplast, parietal
- one pyrenoid, often covered with starch grains
- nucleus central



after Skuja

Schizochlamys planctonica

In September 2022 I found very many colonies of the tetrasporal alga-Schizochlamys planctonica in plankton samples from the pond of the waste disposal company of Constance. At high magnification, the cap-shaped remnants of the former mother cell surrounding the tetrahedral groups of 4 daughter cells can be seen (s figs. 1 and 2). I could also see the radiating pseudo-flagella emerging from the cells (s. figs. 1 and 2). They are a typical feature of the genus *Schizochlamys*. Skuja, who described this alga for the first time, does not mention these pseudoflagella, which is why later authors doubted the affiliation to Schizochlamys. However, in my population I could clearly prove them (s. figs. 1 and 2). The single cells had a diameter of 7-9 µm and were thus at the upper end of the size range given by Skuja. However, this may be due to the highly eutrophic habitat. As described by Skuja, I could detect one chloroplast and one pyrenoid per cell. Tetrasporal algae usually possess contractile vacuoles. None are mentioned by Skuja. However, in my population I could detect contractile vacuoles in the cells (s. fig. 3), although they are hard to see. Skuja justifies the status of Schizochlamys

planctonica as a species distinct from Schizochlamys gelatinosa with the much smaller colony size of *Schizochlamys planctonica* and the softer, structureless gelatinous envelope. In addition, in my opinion, the planktonic lifestyle is characteristic of Schizochlamys planctonica, while Schizochlamys gelatinosa is usually found in marshy, acidic and nutrient-poor waters.



Fig. 1: Schizochlamys planctonica. A slightly squashed colony of 64 cells. Note the fine filaments of the pseudo-flagella (PF). Obj. 100 X.

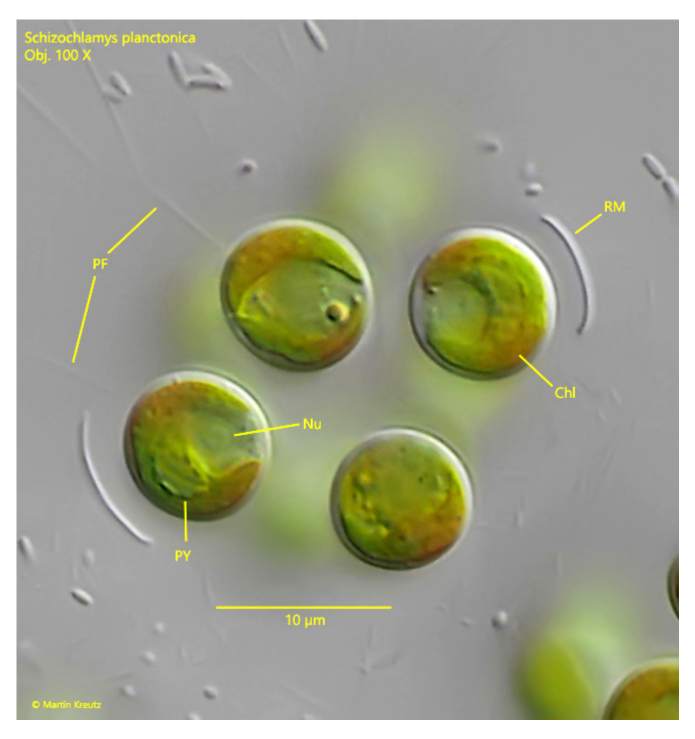


Fig. 1: Schizochlamys planctonica. D = 7-9 μ m. A group of 4 cells in detail. Chl = chloroplast, Nu = nucleus, PF = pseudo-flagella, PY = pyrenoid covered with starch grains, RM = remnant of mother cell wall. Obj. 100 X.

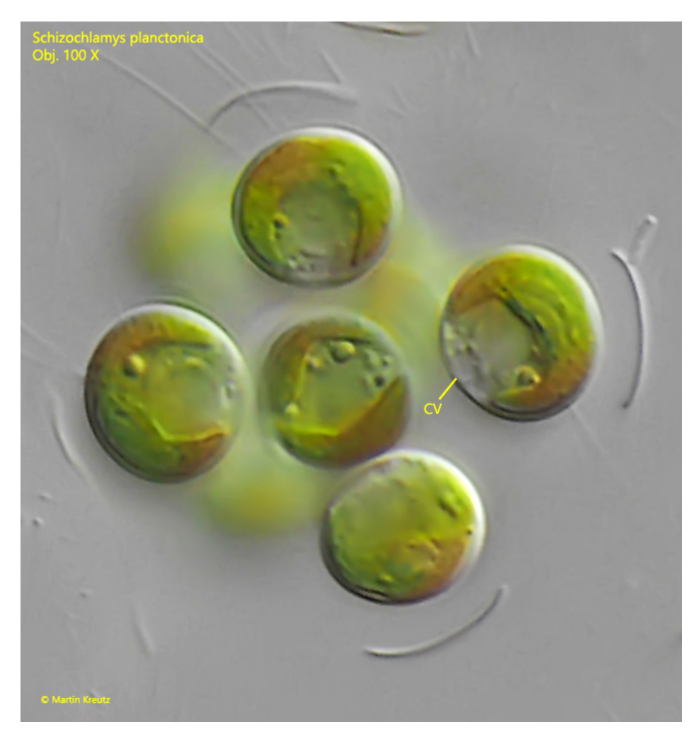


Fig. 1: Schizochlamys planctonica. D = 7-9 μm . A second group of cells. In one of these cells a contractile vacuole (CV) is visible. Obj. 100 X.