

Discoplastis gasterosteus
(Skuja) Zakryś & Łukomska, 2021

Most likely ID: n.a.

Synonym: *Euglena gasterosteus*, *Euglena gentilis*

Sampling location: [Simmelried](#)

Phylogenetic tree: [Discoplastis gasterosteus](#)

Diagnosis:

- body nearly cylindrical, very slightly flattened
- anterior end diagonally truncate
- posterior end tapered to pointed tailpiece
- length 38-57 µm, width 6-11 µm
- striation of pellicle counterclockwise
- 4-6 larger paramylon grains, broad elliptical or cylindrical
- many smaller paramylon grains present
- eyespot small
- flagellum one-half of body length
- nucleus central
- bends into C-shape



Discoplastis gasterosteus

So far, I have only found *Discoplastis gasterosteus* in the [Simmelried](#). There, in April 2026, I was able to find a large population in decaying plant matter. It is possible that I had previously overlooked this small species.

Discoplastis gasterosteus was first described by Skuja (1948) as *Euglena gasterosteus*. In 2021, Zakryś & Łukomska transferred the species to the newly created genus *Discoplastis*. The genus *Discoplastis* includes all euglenids which have disc-shaped chloroplasts without pyrenoids and are capable of metabolic movement.

Discoplastis gasterosteus has an almost cylindrical body with parallel sides. The apical end is slanted, so that the flagellum emerges somewhat laterally. The

posterior end is drawn out into a pointed tail. In the cytoplasm, several larger paramylon grains can be found, which have a quite distinct cylindrical shape (s. fig. 1 c). Skuja (1948) observed a maximum of 6 of these larger paramylon grains and no smaller ones. In my populations, there were sometimes 8 of these larger paramylon grains, and I could also recognize many smaller paramylon grains in the cell body. These smaller grains were especially found in the apical region. Numerous disc-shaped chloroplasts are located beneath the pellicle (s. fig. 1 b). The pellicle itself is distinctly striated (s. fig. 2). The striation runs counterclockwise.



Fig. 1 a-d: *Discoplastis gasterosteus*. L = 58 μ m. A freely swimming specimen. Chl = disc-shaped chloroplasts, LPG = large paramylon grains with almost cylindrical shape. Obj. 100 X.

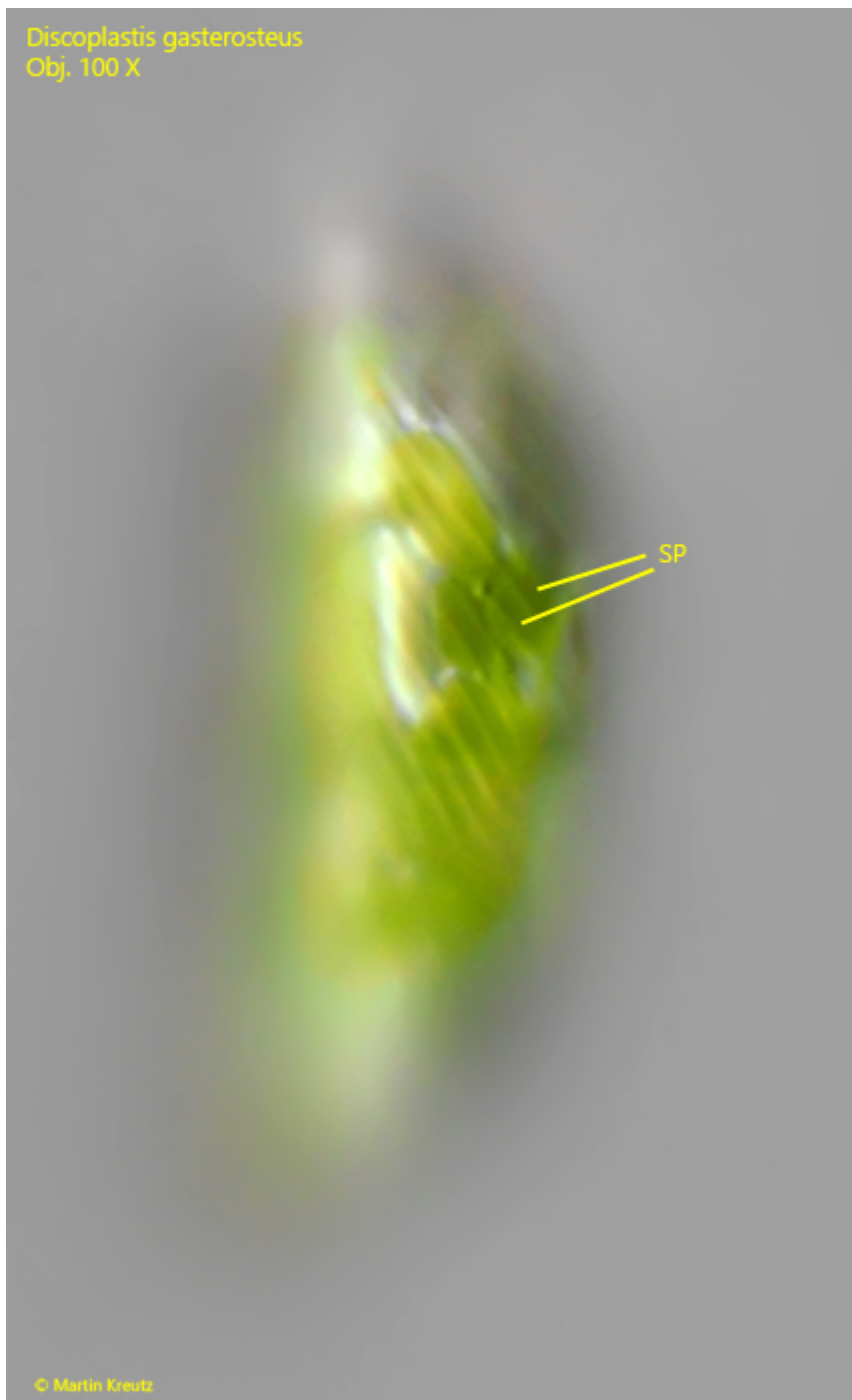


Fig. 2: *Discoplastis gasterosteus*. Focal plane on the striation of the pellicle (SP) running counterclockwise. Obj. 100 X.