Heteronema spirale (Klebs, 1893)

Most likely ID: n.a.

Synonym: Sphenomonas spiralis

Sampling location: Simmelried

Phylogenetic tree: <u>Heteronema spirale</u>

Diagnosis:

- cell spindle-shaped, spirally twisted with 5-6 turns counterclockwise
- anterior end obliquely truncated
- length 42-62 μm, width 24-30 μm
- leading flagellum about 80 µm long
- trailing flagellum half as long as cell
- periplast smooth
- one contractile vacuole in anterior end
- cell filled with oil droplets and rod-shaped paramylon grains
- sometimes green and yellow remains of ingested algae
- nucleus in the posterior end



Heteronema spirale

I find *Heteronema spirale* rarely, but regularly in the <u>Simmelried</u>. Mostly in samples from the upper mud layer. Because of the characteristic shape this euglenoid flagellate is easy to recognize. Only *Heteronema trispira* has a similar spiral shape and two flagella. But this species is metabolic, has only 3 turns and is larger (96-130 µm).

According to the description of Lemmermann (1910) the spiral twisted periplast of Heteronema spirale should be smooth. However, in my population I could see a distinct striation of the pellicle in all specimens I observed (s. figs. 2 a and 3 a). The lengths of the specimens in my population were between 45-65 µm and thus exactly in the range given by Lemmermann. I could also recognize the 5-6, counterclockwise twists of the cell in all specimens (s. fig. 1 c). Unfortunately I could only see the long leading flagellum (s. figs. 1 a, 2 b and 3 a). Probably the trailing flagellum lies between the turns attached to the body and is therefore difficult to recognize.

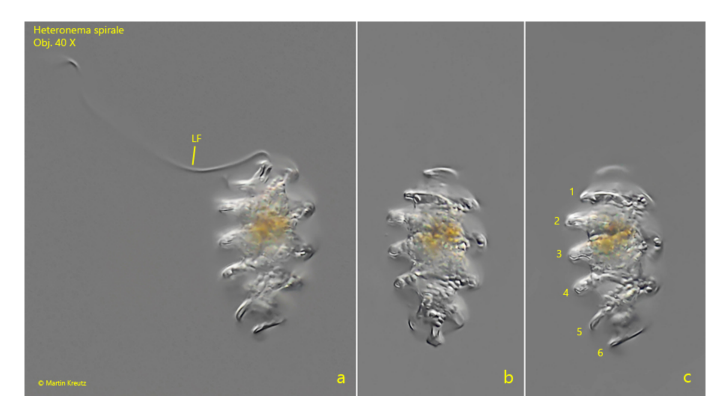


Fig. 1 a-c: Heteronema spirale. $L=47~\mu m$. A freely swimming specimen. The cell is spirally twisted with 6 turns (1-6). LF = leading flagellum. Obj. 40 X.

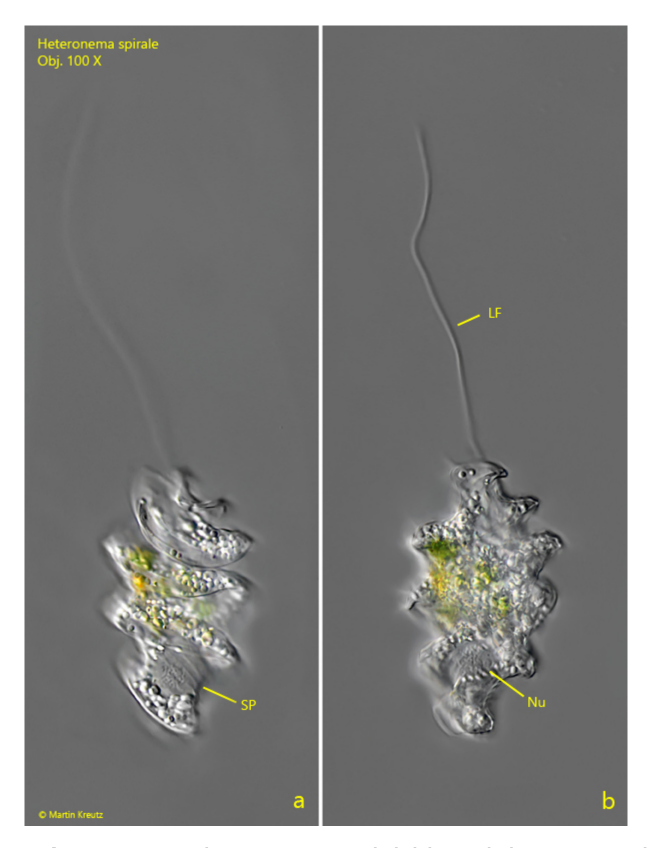


Fig. 2 a-b: Heteronema spirale. $L=55~\mu m$. A second, slightly squashed specimen. Note the striation of the pellicle (SP). LF = leading flagellum, Nu = nucleus. Obj. 100 X.

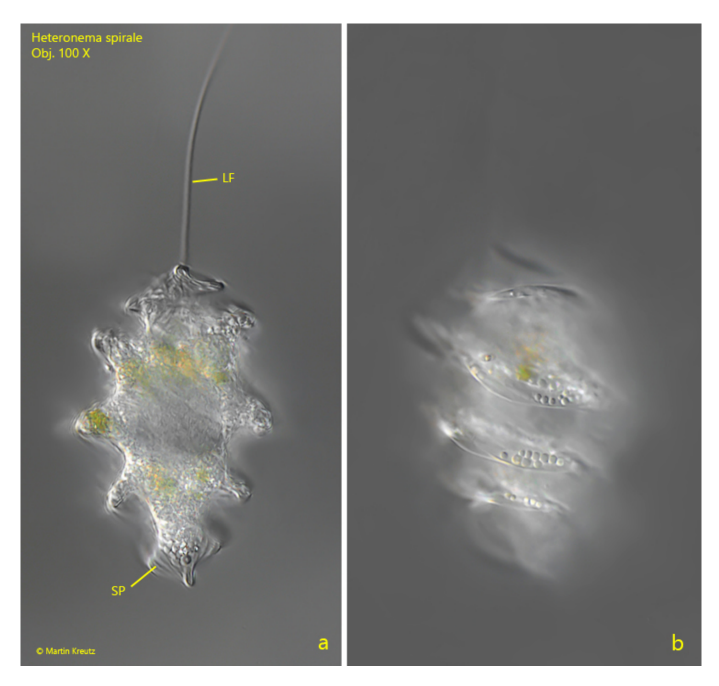


Fig. 3 a-b: Heteronema spirale. L = 63 μm . A third, freely swimming specimen. Note that the turns of the body are counterclockwise (b). LF = leading flagellum, SP = striation of the pellicle. Obj. 100 X.