

## ***Trachelophyllides sigmoides***

**(Kahl, 1926) Foissner, 2016**

**Most likely ID:** n.a.

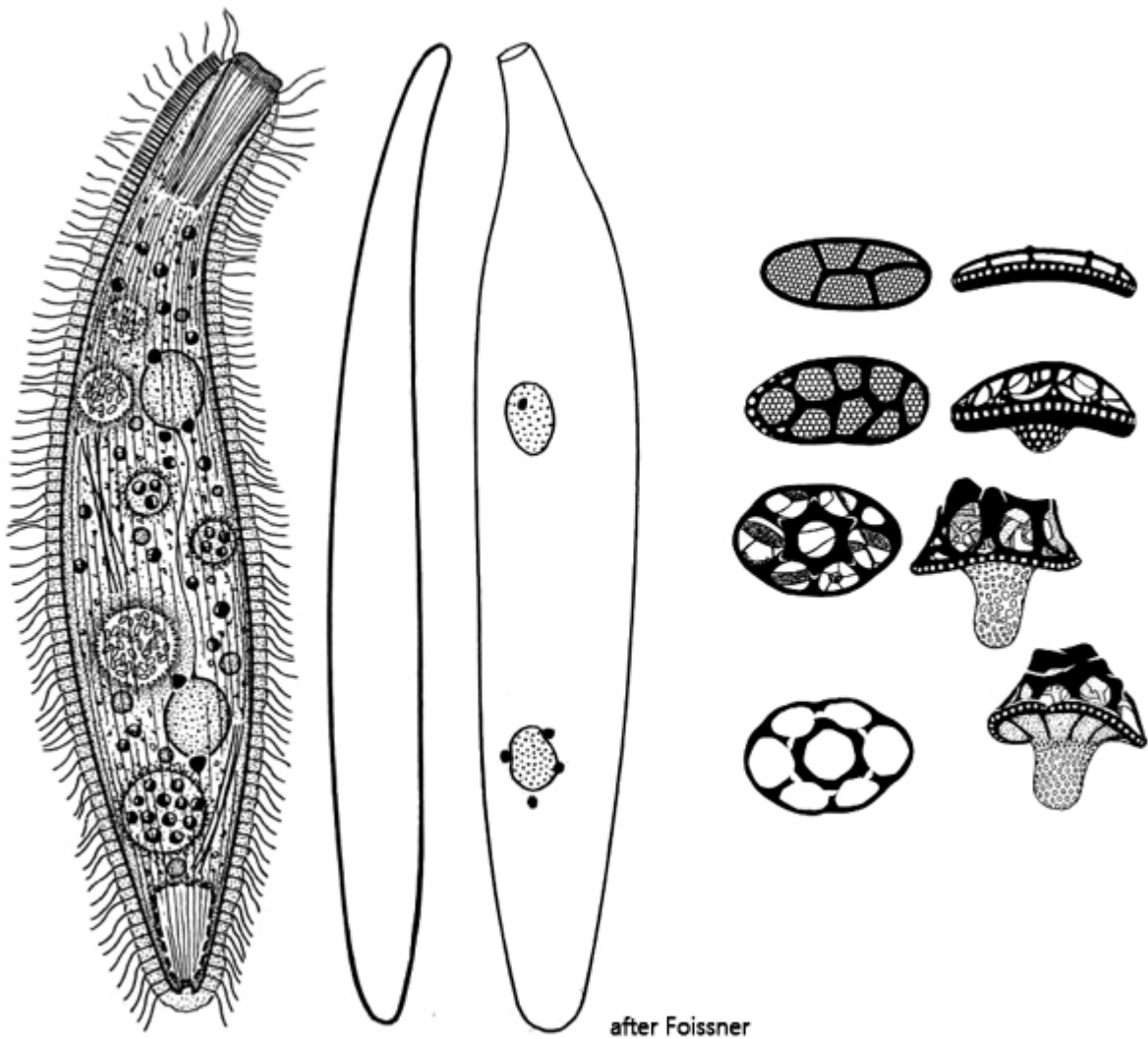
**Synonym:** *Trachelophyllum sigmoides*

**Sampling location:** [Simmelried](#)

**Phylogenetic tree:** [Trachelophyllum sigmoides](#)

### **Diagnosis:**

- body shape elongate, flask-like, dorso-ventrally flattened
- bent anterior neck region
- length 250–480 µm, width 40–90 µm
- oral bulge with 2 types of extrusomes
- type 1 extrusomes filiform, 35–65 µm long
- type 2 extrusomes rod-shaped, 5–8 µm long
- cell covered by mucous layer (6–7 µm) with lepidosomes
- 4 types of lepidosomes, 1.6–5 µm
- two macronuclear nodules connected via a strand (hard to see)
- each macronuclear nodule with several micronuclei (5–6 µm)
- cytoplasm sometimes green due to symbiotic algae
- contractile vacuole terminal



*Trachelophyllides sigmoides*

I find *Trachelophyllides sigmoides* rarely, but regularly in the [Simmelried](#). I have not yet been able to find this ciliate in my other sampling sites. The specimens are usually found in samples of floating and decomposing plant masses. In old samples (2-3 weeks) they can be found at the bottom of the container.

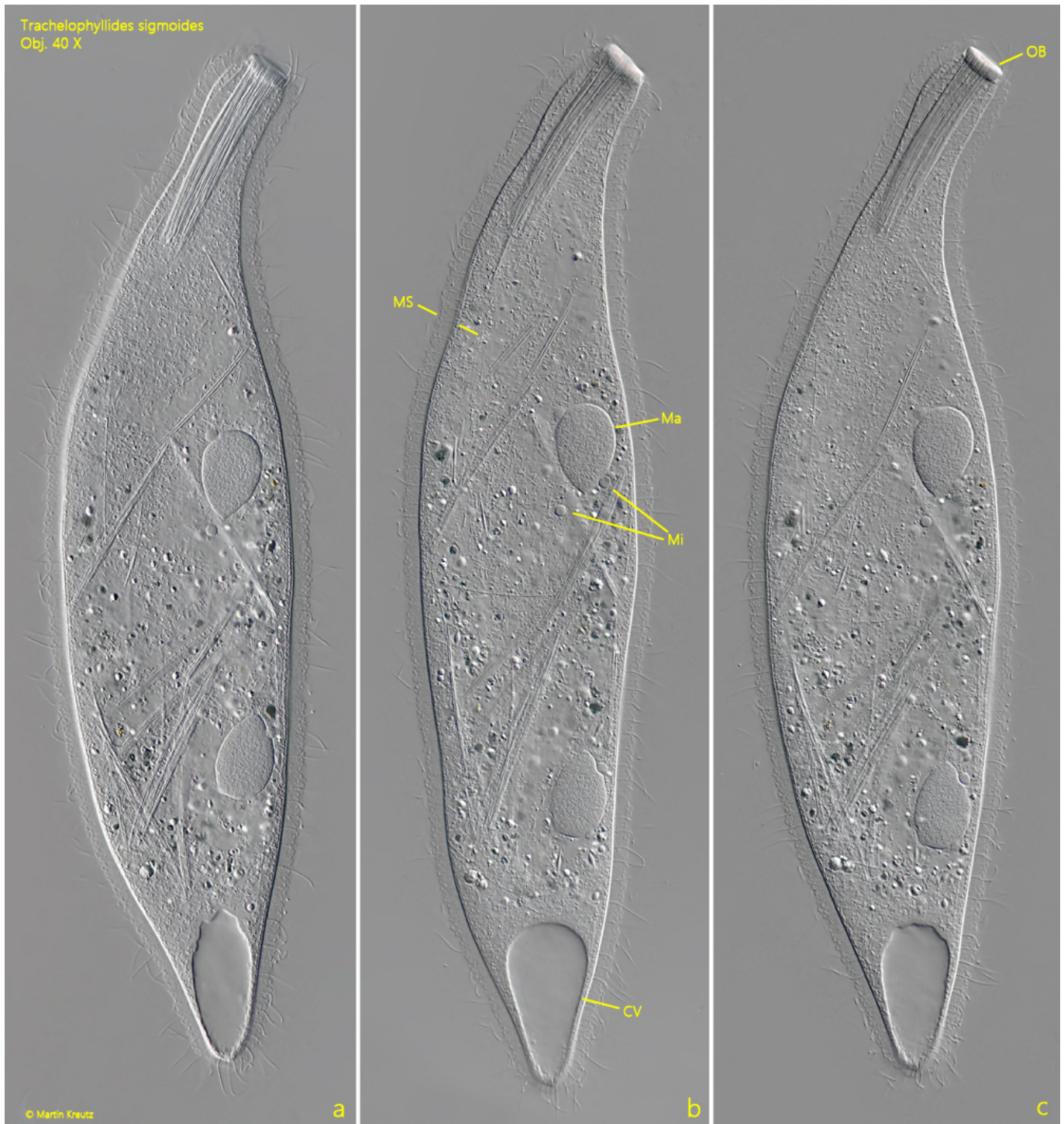
*Trachelophyllides sigmoides* was originally described as *Trachelophyllum sigmoides* by Kahl in 1926. In 2016 Foissner then carried out very thorough studies (electron microscopically) on the lepidosomes of the trachelophyllid ciliates, which are found in the mucous sheath of these ciliates. He was able to determine significant differences in the shape of the lepidosomes and subsequently introduced new genera. As a result of his investigations, he transferred *Trachelophyllum sigmoides* to the new genus *Trachelophyllides*.

*Trachelophyllides sigmoides* is a very large ciliate (usually 300-400 µm) and is very

transparent and easy to observe due to its strong dorso-ventral flattening (s. fig. 1 a-c). In addition, *Trachelophyllides sigmoides* moves only slowly. It glides on the substrate and rarely swims freely. In the specimens it is immediately recognizable by its size and the always bent or curved neck, which ends in the oral bulge. The oral bulge is equipped with two types of extrusomes that can be easily recognized. The short extrusomes of type II form a short, sharply defined fringe at the distal end of the oral bulge. The long (up to 65 µm) extrusomes of type 1 lie as a dense bundle underneath (s. fig. 2).

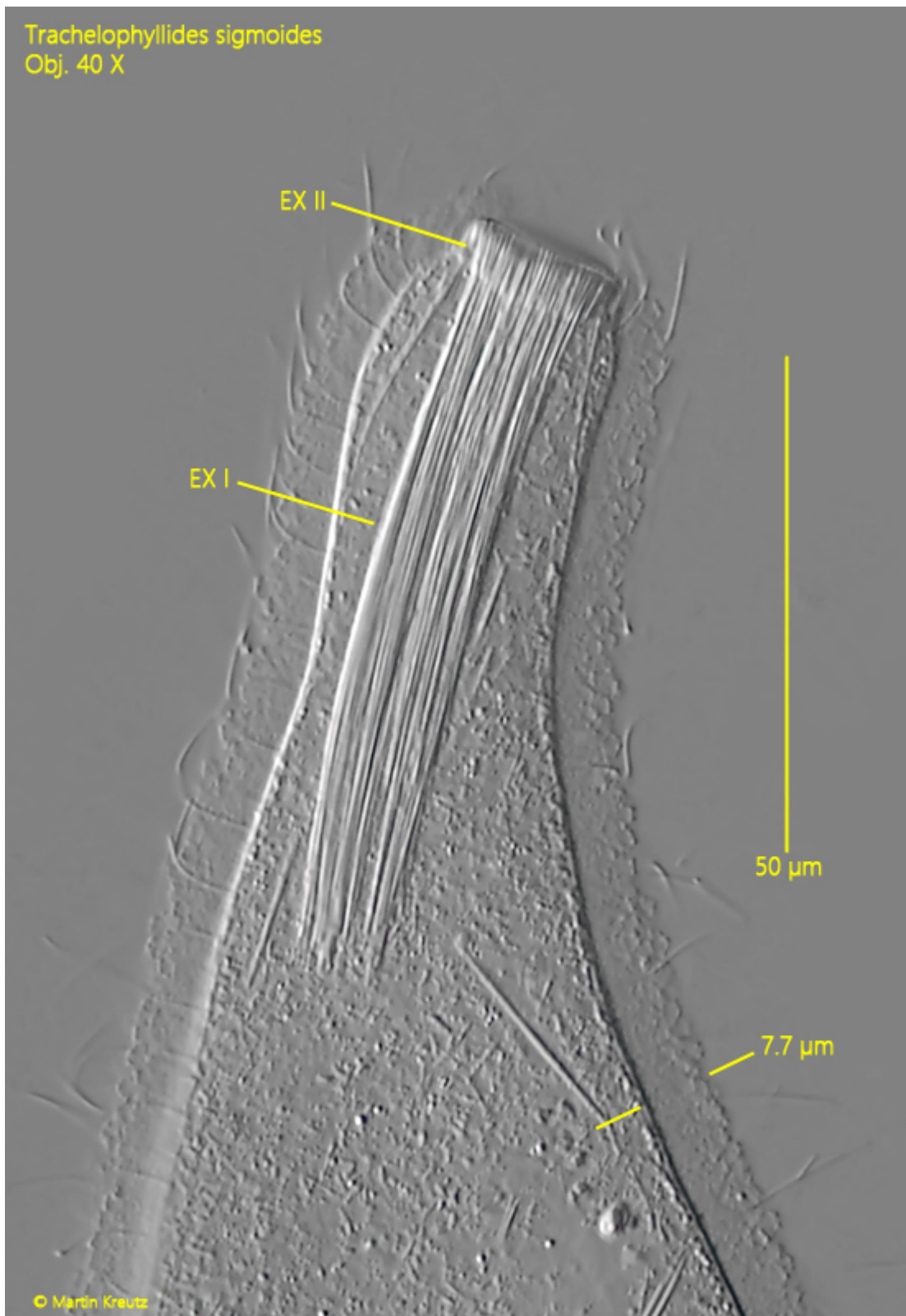
Even at low magnifications it is clearly visible that *Trachelophyllides sigmoides* is covered by a distinct mucous sheath. This layer has an extremely complex structure because lepidosomes are embedded in it. At low magnification, the mucous sheath therefore appears rough. At high magnification, however, the lepidosomes can be recognized (s. figs. 3 and 4). In the case of *Trachelophyllides sigmoides*, there are 4 different lepidosomes, which can only be distinguished under an electron microscope. They are bowl-shaped or mushroom-shaped and have window-like openings, giving them a polygonal surface (s. drawing above). These „windows“ can also be seen under a light microscope at maximum magnification (s. fig. 4). The purpose of the mucous sheath the complex structure of the lepidosomes is still unclear.

Sometimes green specimens of *Trachelophyllides sigmoides* are also found because they contain *Chorella*-type algae (s. fig. 6). They are not found in food vacuoles and are permanently present. However, if the ciliate is burst and the algae are released, they quickly bleach out. Foissner (2016) has therefore suggested that these are not symbiotic algae but cleptoplasts, i.e. algae stolen from prey ciliates that are kept alive.

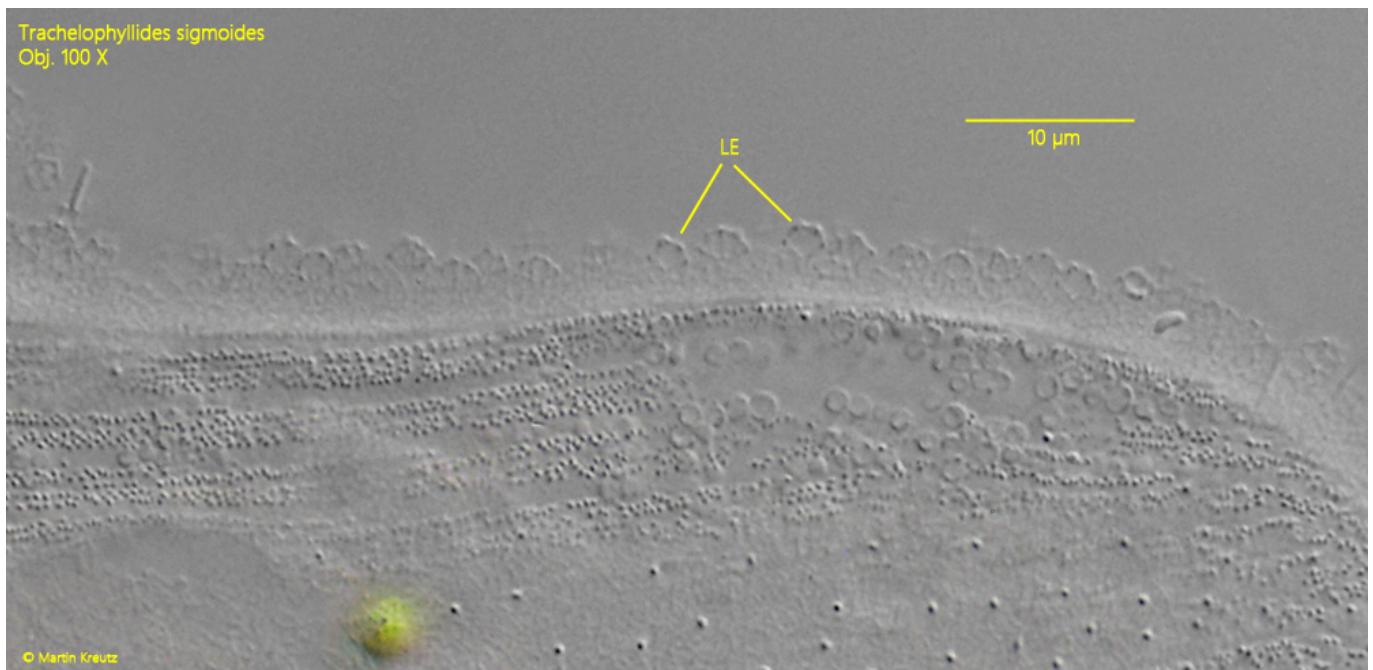


**Fig. 1 a-c:** *Trachelophyllides sigmoides*. L = 390  $\mu$ m. A freely swimming specimen from right. Note the mucous sheath (MS) with lepidosomes covering the cell. CV = contractile vacuole, Ma = macronuclear nodule, Mi = micronuclei, OB = oral bulge. Obj. 40 X.

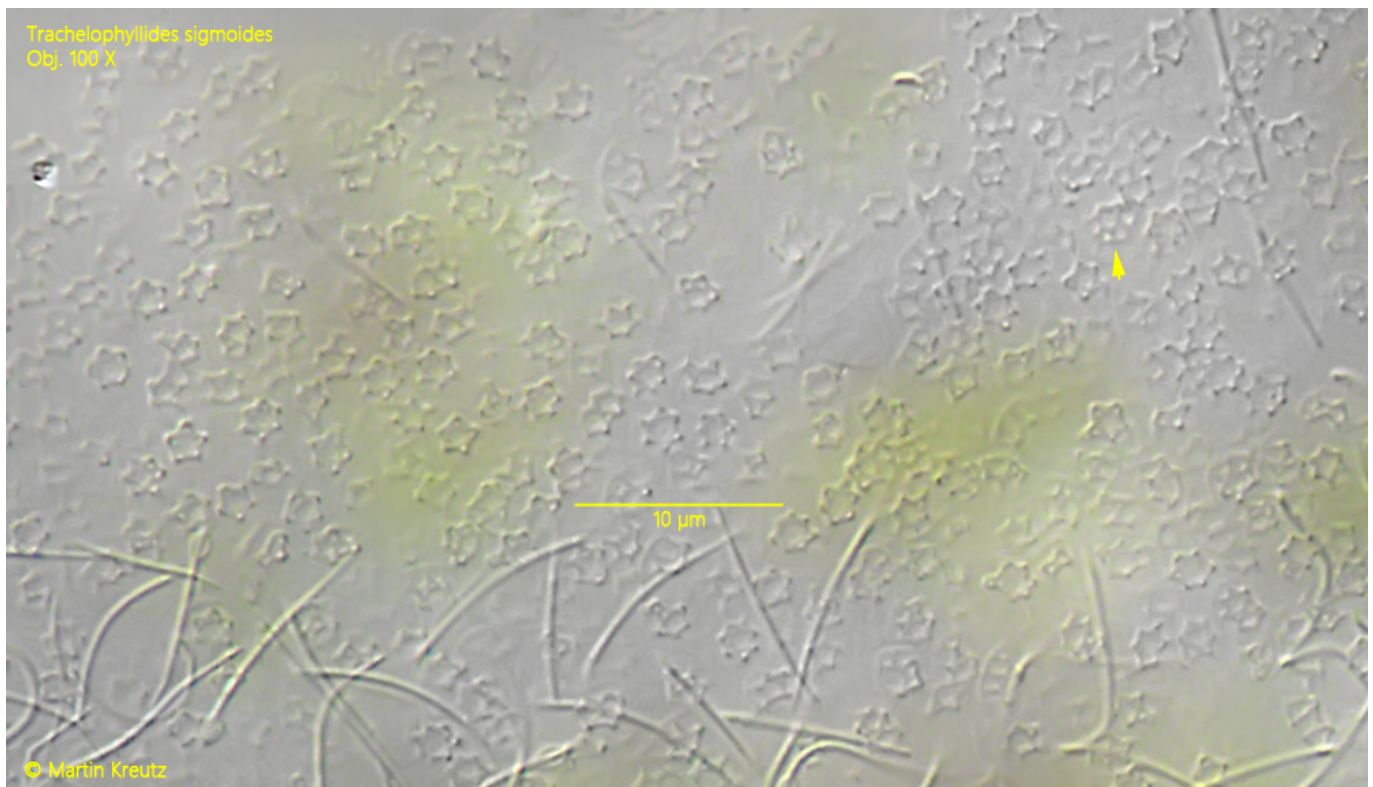




**Fig. 2:** *Trachelophyllides sigmoides*. The oral bulge in detail with the two types of extrusomes (EX I, EX II). The mucous sheath of this specimen is 7.7 µm thick. Obj. 40 X.



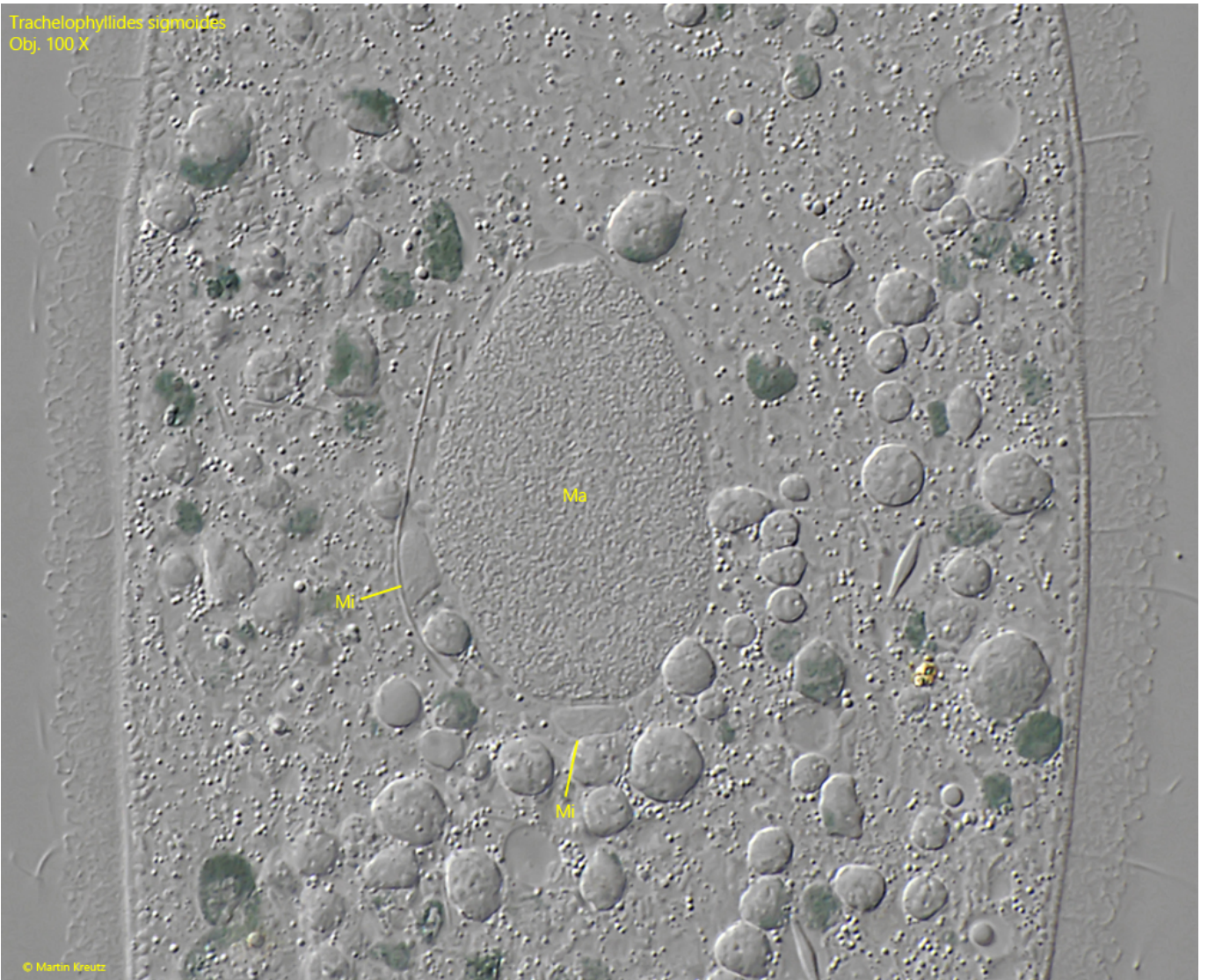
**Fig. 3:** *Trachelophyllides sigmoides*. The lepidosomes (LE) in the mucous sheath of a squashed specimen in lateral view. They have a polygonal structure. Obj. 100 X.



**Fig. 4:** *Trachelophyllides sigmoides*. The lepidosomes (LE) in the mucous sheath of a squashed specimen in frontal view. The most lepidosomes appear pentagonal or hexagonal in optical section. In one case (arrow) the „windows“ of the polygonal structure of the lepidosomes are visible. Obj. 100 X.



Trachelophyllides sigmoides  
Obj. 100 X



**Fig. 5:** *Trachelophyllides sigmoides*. One of the two macronuclear nodules (Ma) with two adjacent micronuclei (Mi). Obj. 60 X.



Trachelophyllides sigmoides  
Obj. 40 X



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**Fig. 6:** *Trachelophyllides sigmoides*. L = 250–266  $\mu\text{m}$ . Two specimens start to create a bridge of cytoplasm between their oral bulges to start the conjugation.



Obj. 40 X.