

Loxophyllum helus

(Stokes, 1884) Penard, 1922

Most likely ID: n.a.

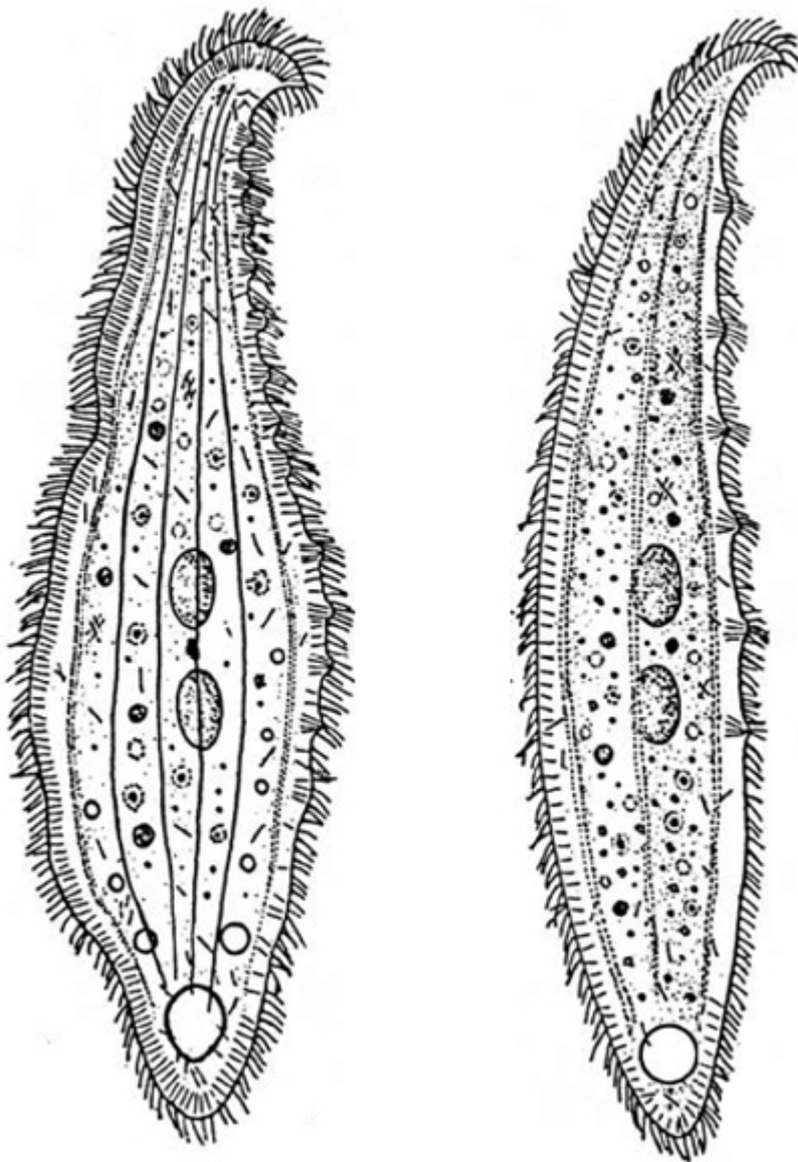
Synonym: n.a.

Sampling location: [Ulmisried](#), [Mühlhalden pond](#), [Simmelried](#)

Phylogenetic tree: [Loxophyllum helus](#)

Diagnosis:

- body lanceolate or knife-shaped, laterally flattened
- length 75–300 µm (commonly about 200 µm)
- ventrally broad seam of extrusomes
- dorsally warts with bundles of extrusomes
- right side ciliated, left side curved shaped and naked
- two spherical or ellipsoid macronuclei with a spherical or ellipsoid micronucleus between them
- contractile vacuole subterminal
- 3 types of extrusomes, the largest about 8–10 long and slightly curved
- terminal scales with keel at posterior end



after Dragesco

Loxophyllum helus

I find *Loxophyllum helus* rarely but regularly in the mud layer of several of my sites. This ciliate is easily identified because it has a distinct groove on the left side of the body that runs parallel to the body outline (s. fig. 1b). This is caused by the convex left side of the body, which is naked. In addition, *Loxophyllum helus* has a ventral seam of densely packed extrusomes that begins at the apical end, encircles the posterior end, and ends shortly thereafter on the dorsal side (s. fig. 1c). The dorsal side is covered with warts containing bundles of extrusomes, as is also the case with [Loxophyllum meleagris](#). However, *Loxophyllum helus* also differs from this species in the nuclear apparatus, which consists of two macronuclei with a small spherical or oval micronucleus between them (s. figs. 5b and 8). *Loxophyllum helus*

feeds mainly on small ciliates.

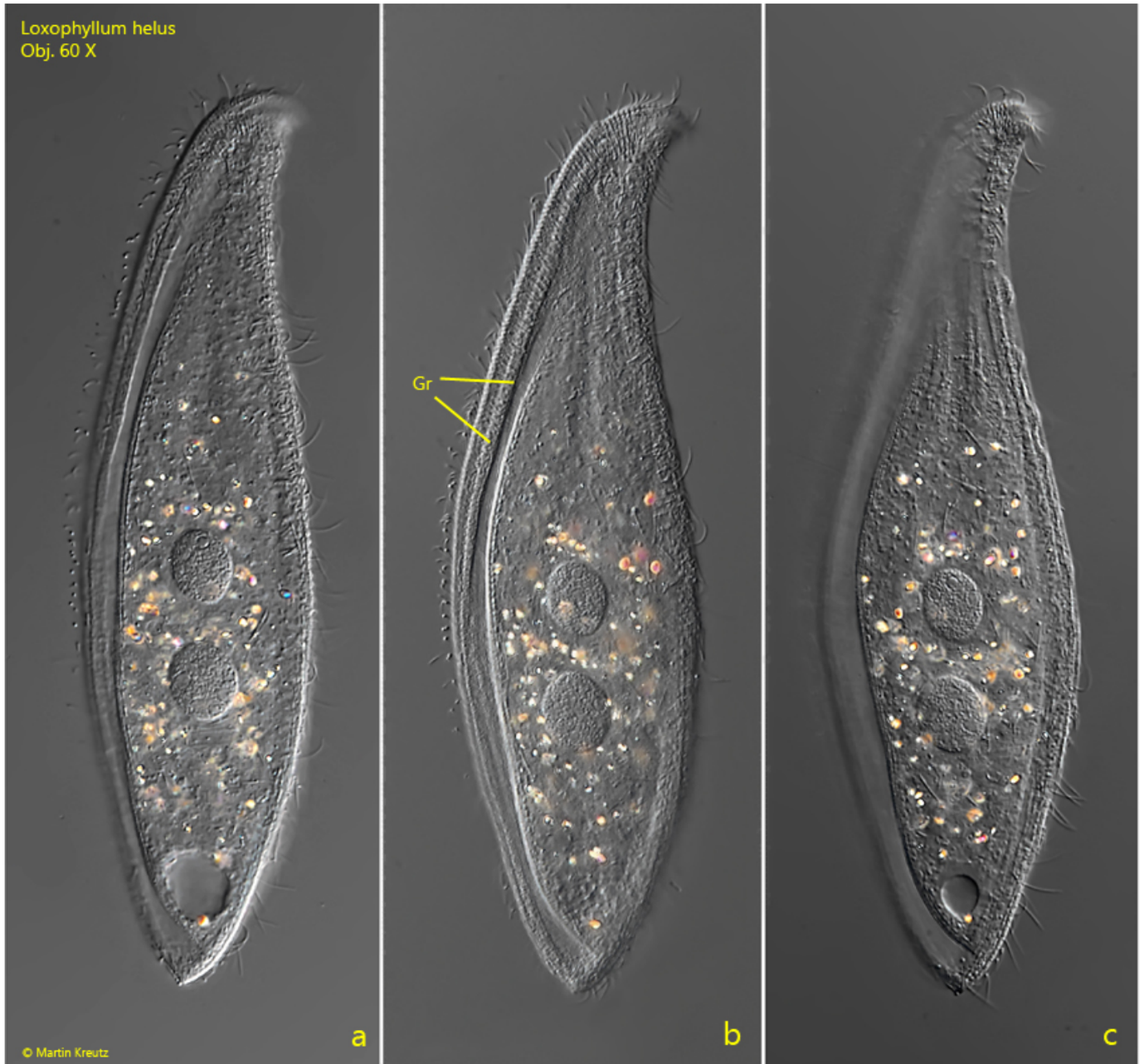


Fig. 1 a-c: *Loxophyllum helus*. L = 186 μ m. A freely swimming specimen from left. Note the groove (Gr) caused by the convex shaped left side. Obj. 60 X.

Loxophyllum meleagris
Obj. 60 X

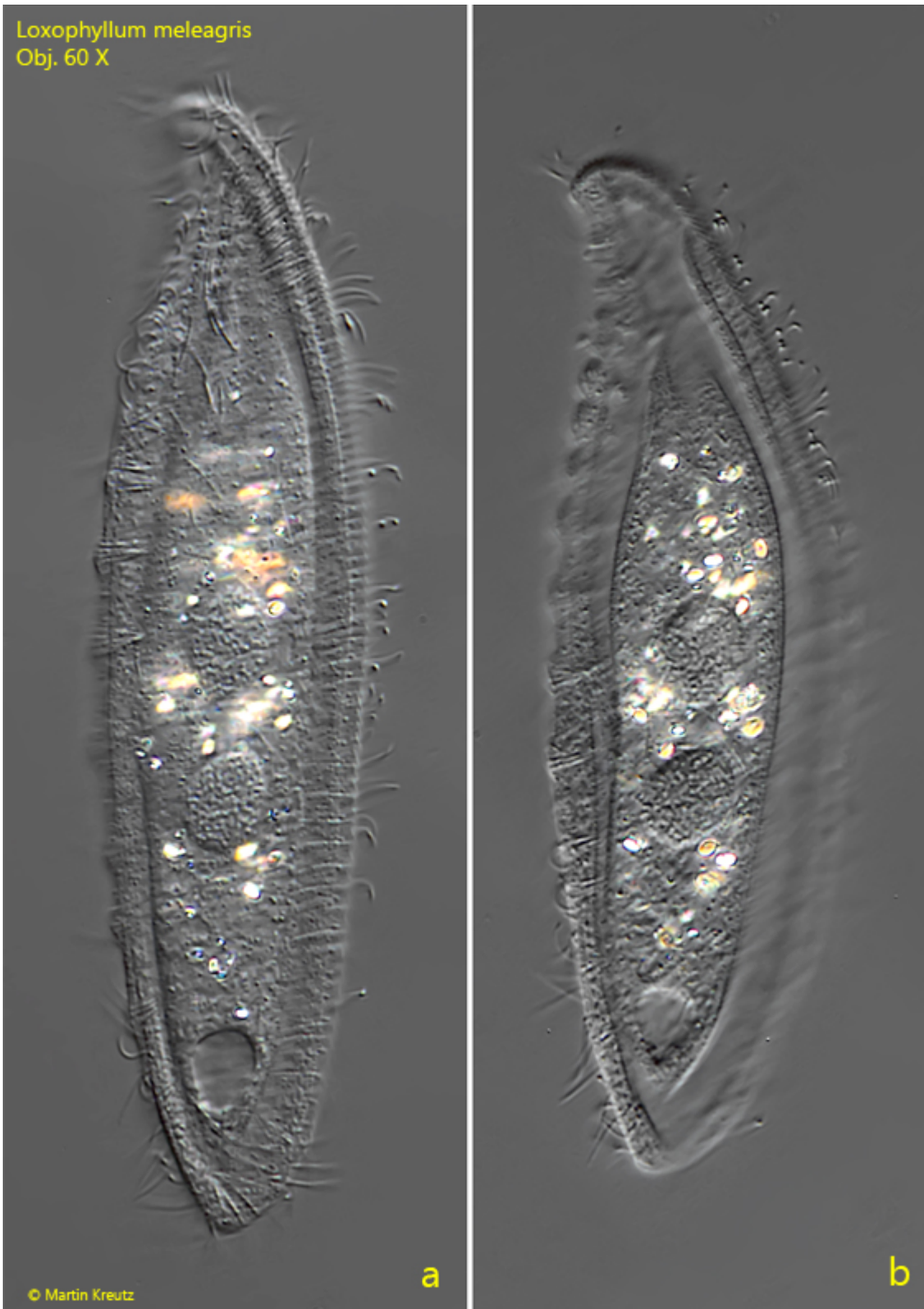


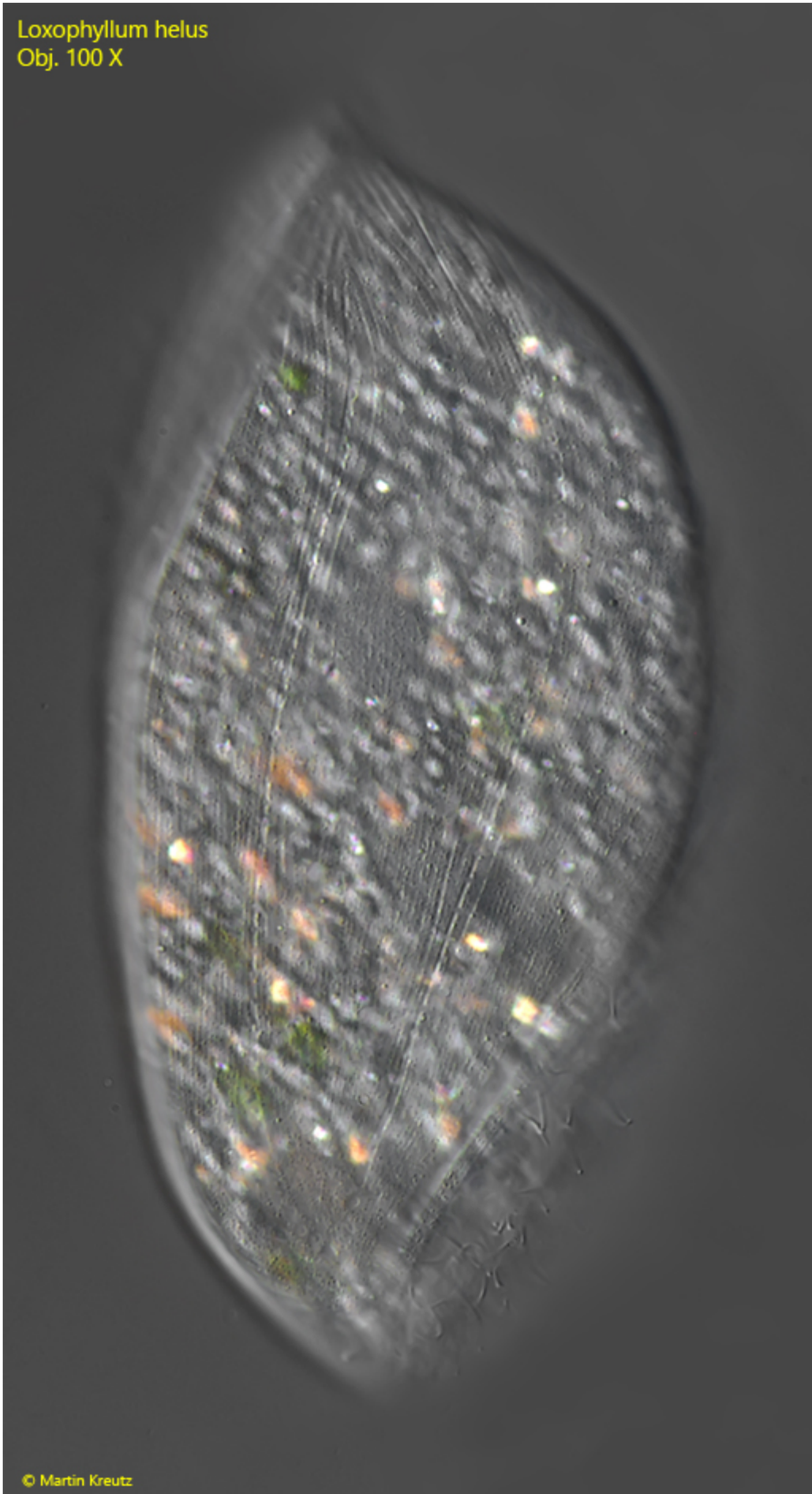
Fig. 2 a-b: *Loxophyllum helus*. L = 214 μ m. A second freely swimming specimen from right. Obj. 60 X.

Loxophyllum helus
Obj. 60 X



Fig. 3: *Loxophyllum helus*. On this twisted specimen the naked left side and the ciliated right side is visible. Obj. 60 X.

Loxophyllum helus
Obj. 100 X



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Fig. 4: *Loxophyllum helus*. The naked left side with some fine grooves. Obj. 100 X.



Fig. 5 a-c: *Loxophyllum helus*. A slightly squashed specimen from left. CV = contractile vacuole, DB = dorsal brush; Ma 1, Ma 2 = macronuclei; Mi = micronucleus; SE = ventral seam of extrusomes; WE = dorsal warts with bundles of extrusomes. Obj. 60 X.

Loxophyllum helus
Obj. 60 X

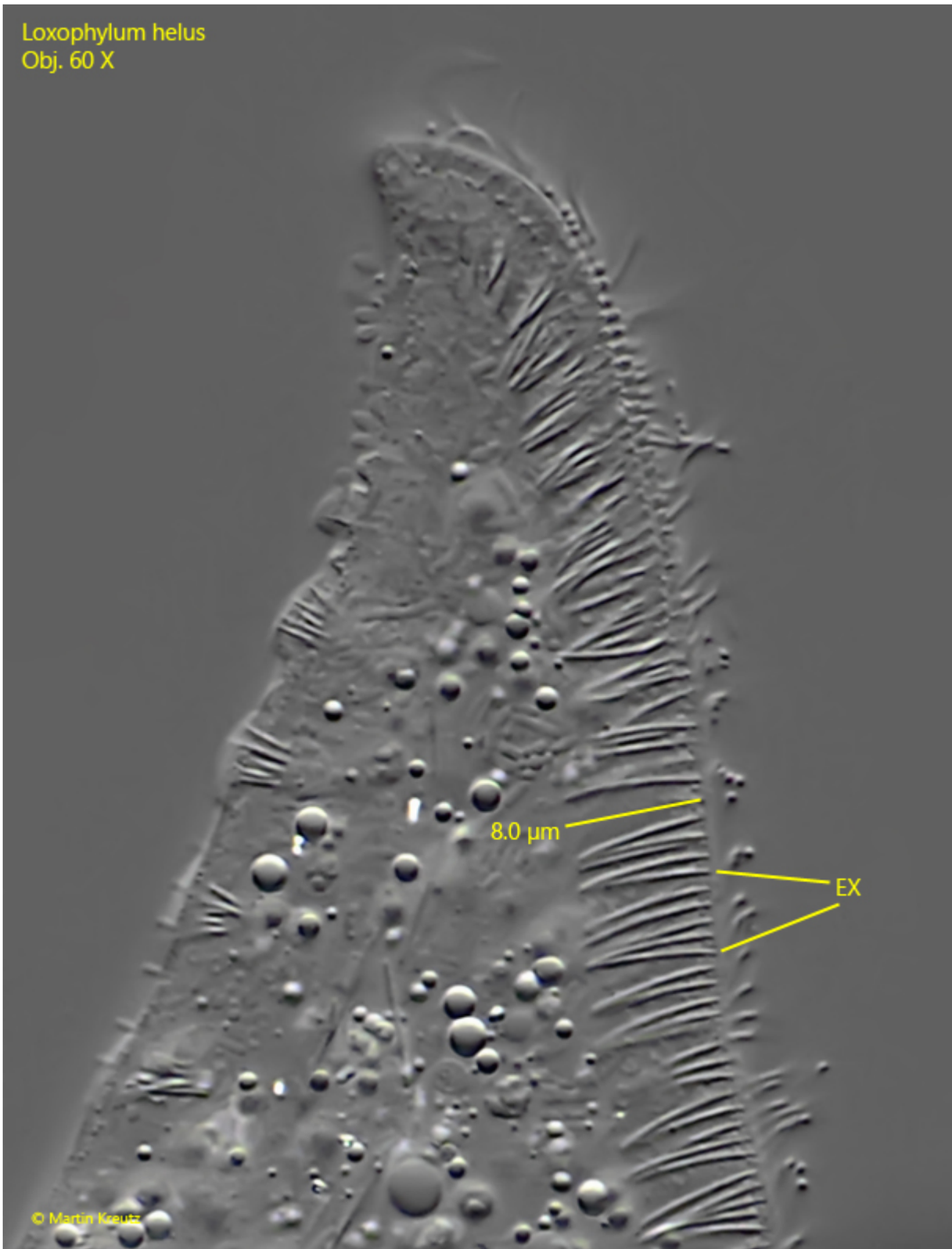


Fig. 6: *Loxophyllum helus*. The slightly curved extrusomes are 8 - 10 μm long. Obj. 60 X.

Loxophyllum helus
Obj. 60 X



Fig. 7: *Loxophyllum helus*. Part of the dorsal brush, which consists of short, club-shaped bristles. Obj. 60 X.

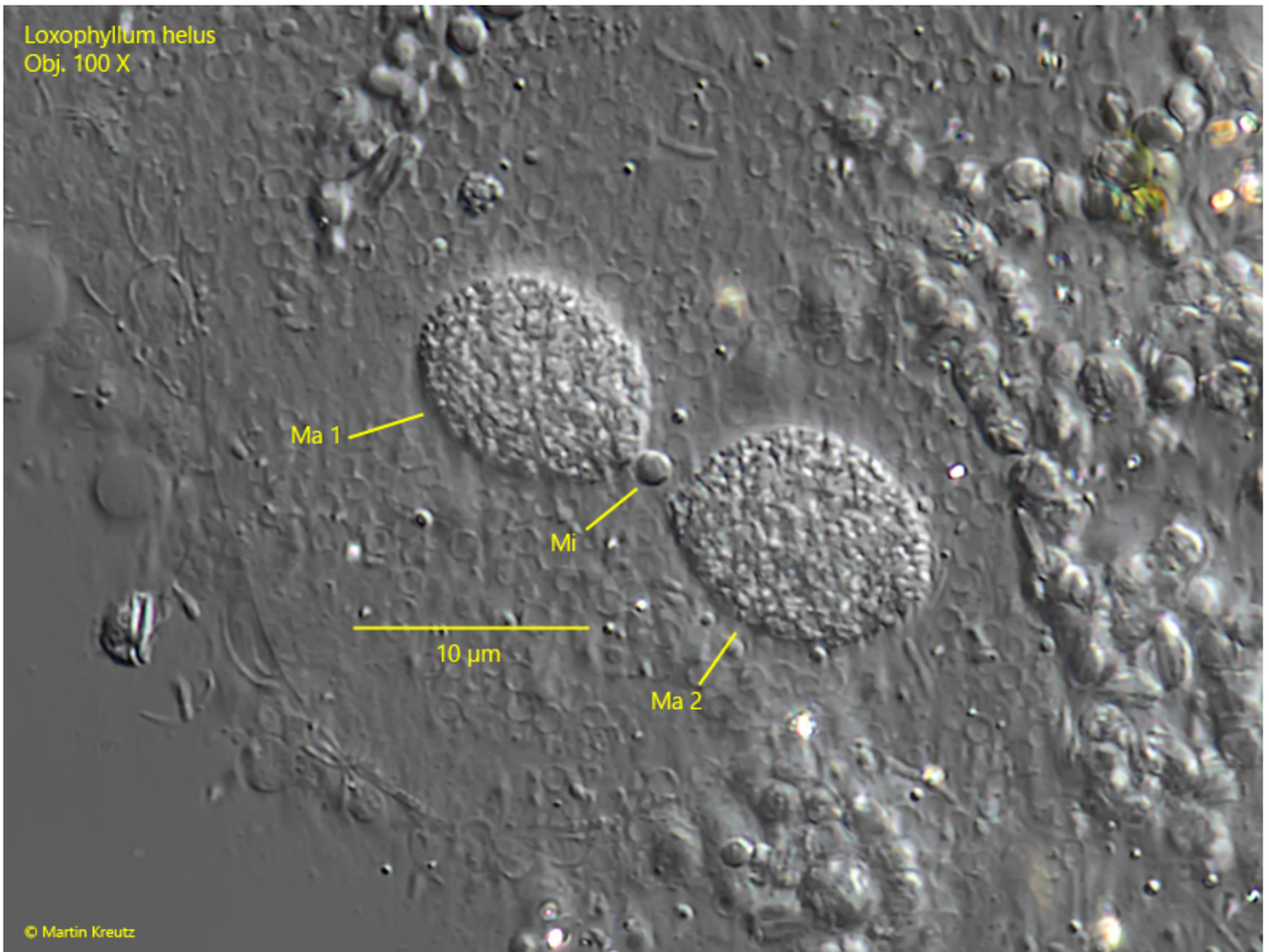


Fig. 8: *Loxophyllum helus*. The two macronuclei (Ma 1, Ma 2) and the small, spherical micronucleus (Mi) between them. Obj. 100 X.