

***Pelagovorticella natans***

**(Fauré-Fremiet, 1924), Jankowski, 1985**

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

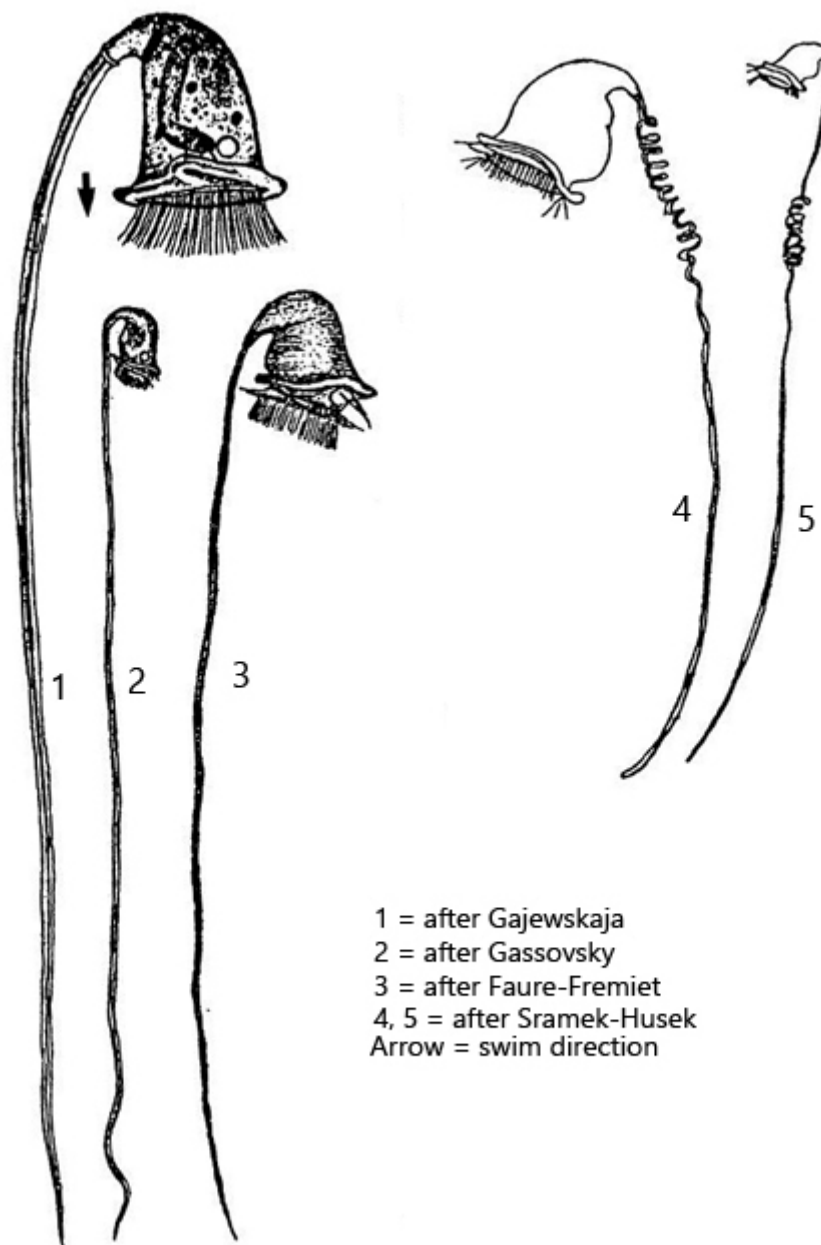
**Synonym:** *Vorticella convallaria* var. *natans*, *Vorticella natans*

**Sampling location:** Hagstaffel pond

**Phylogenetic tree:** [\*Pelagovorticella natans\*](#)

**Diagnosis:**

- length 70-100 µm, width 50 µm
- cells bell-shaped, posterior end curved in swimming direction
- contracted cells oviform
- plasm colorless
- one contracile vacuole
- macronucleus J-shaped
- pellicle finely striated
- stalk contracts in spirals
- solitary, planktonic, swims with the stalk in front



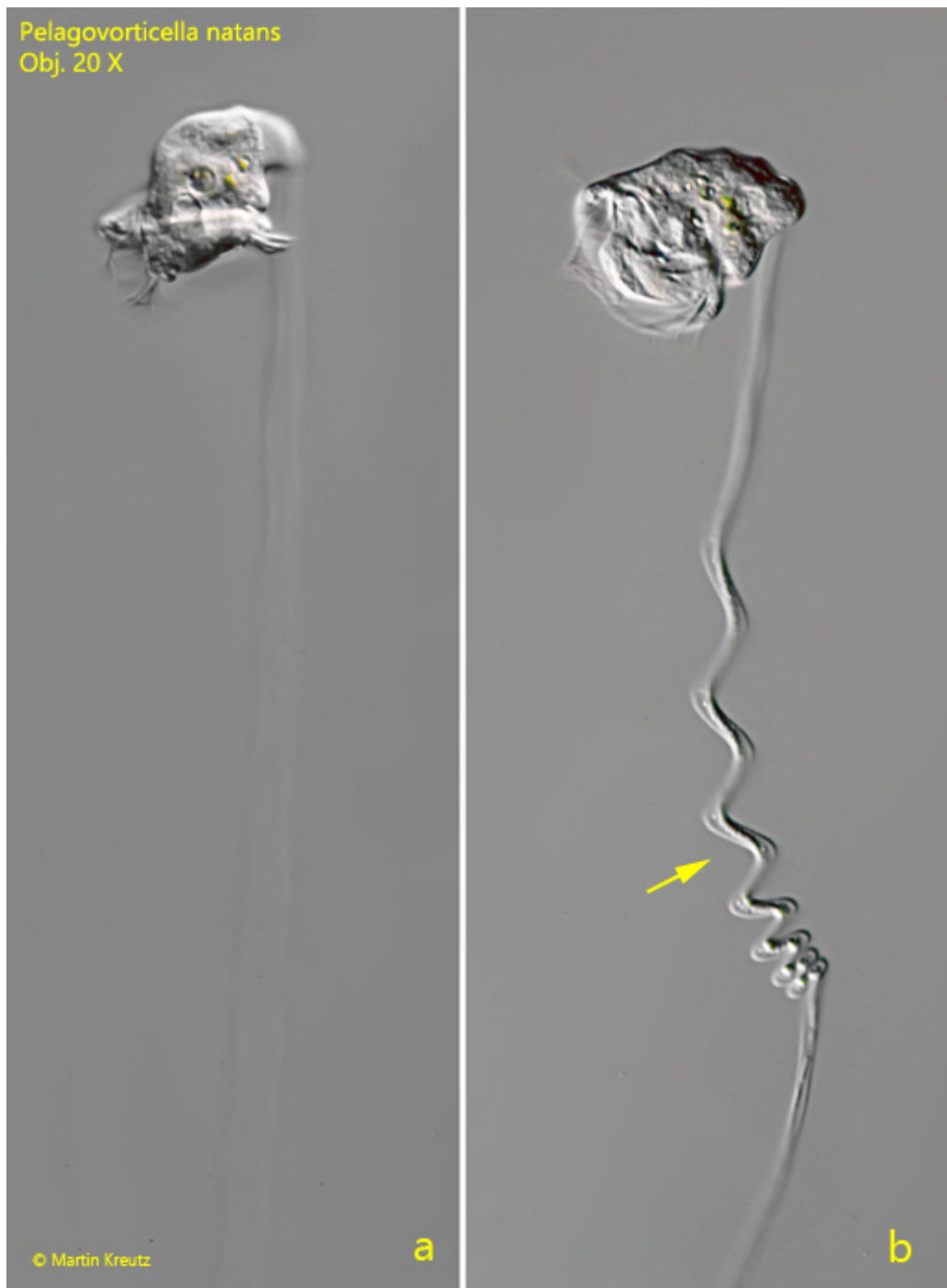
*Pelagovorticella natans*

I found the planktonic *Pelagovorticella natans* in the [Hagstaffel pond](#) in 1998 and in the [pond of the waste disposal plant Constance](#) in 2023. The stalk is not attached to a solid substrate, but tapers at the distal end. When swimming, the stalk is elongated and points in the swimming direction. The cell body is also bent in the swimming direction and provides propulsion with the cilia of the peristome. Upon contact with an obstacle, the anterior part of the stalk contracts in spirals, while the distal end does not spiral. Moreover, the stalk cannot perform any other movements, which is a simple feature safely distinguishing *Pelagovorticella natans* from *Pelagovorticella mayeri*, the second planktonic *Pelagovorticella* species. In *Pelagovorticella mayeri*, the stalk can whip to achieve faster propulsion.

*Vorticella natans* was transferred to *Pelagovorticella* by Jankowski in 1985.

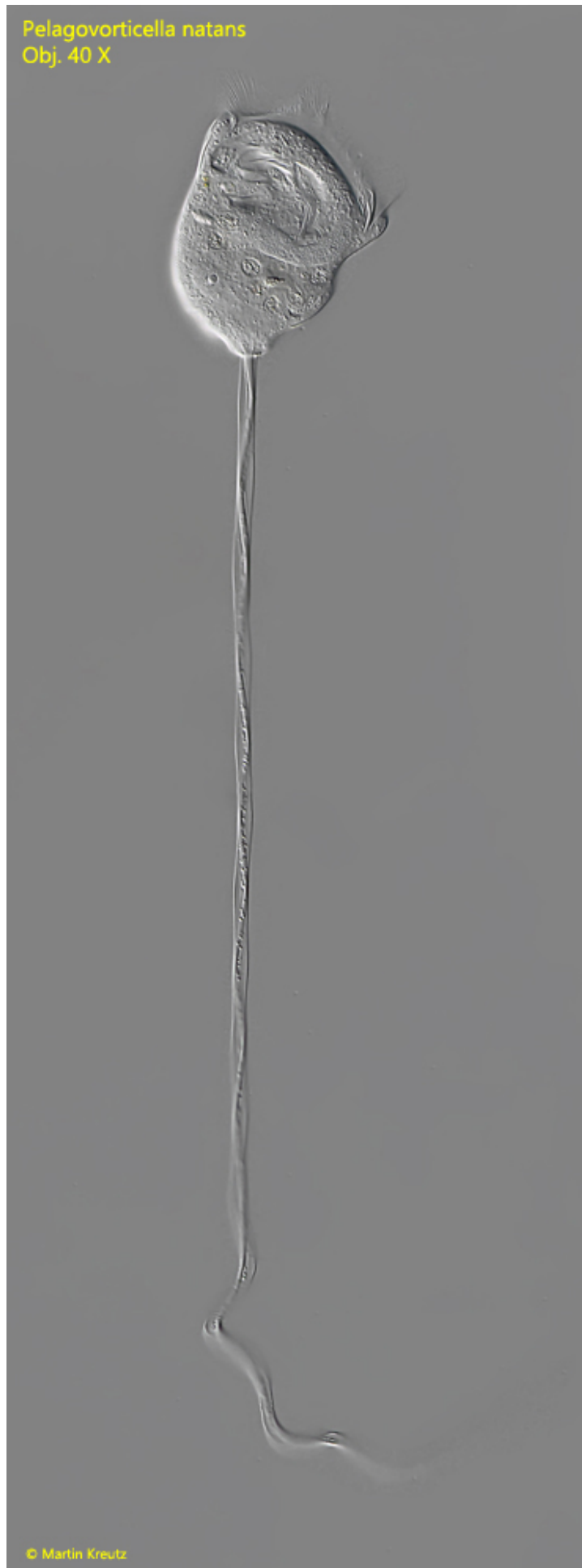


**Fig. 1:** *Pelagovorticella natans*. L = 77  $\mu\text{m}$  (without stalk). A freely swimming specimen. Obj. 10 X.



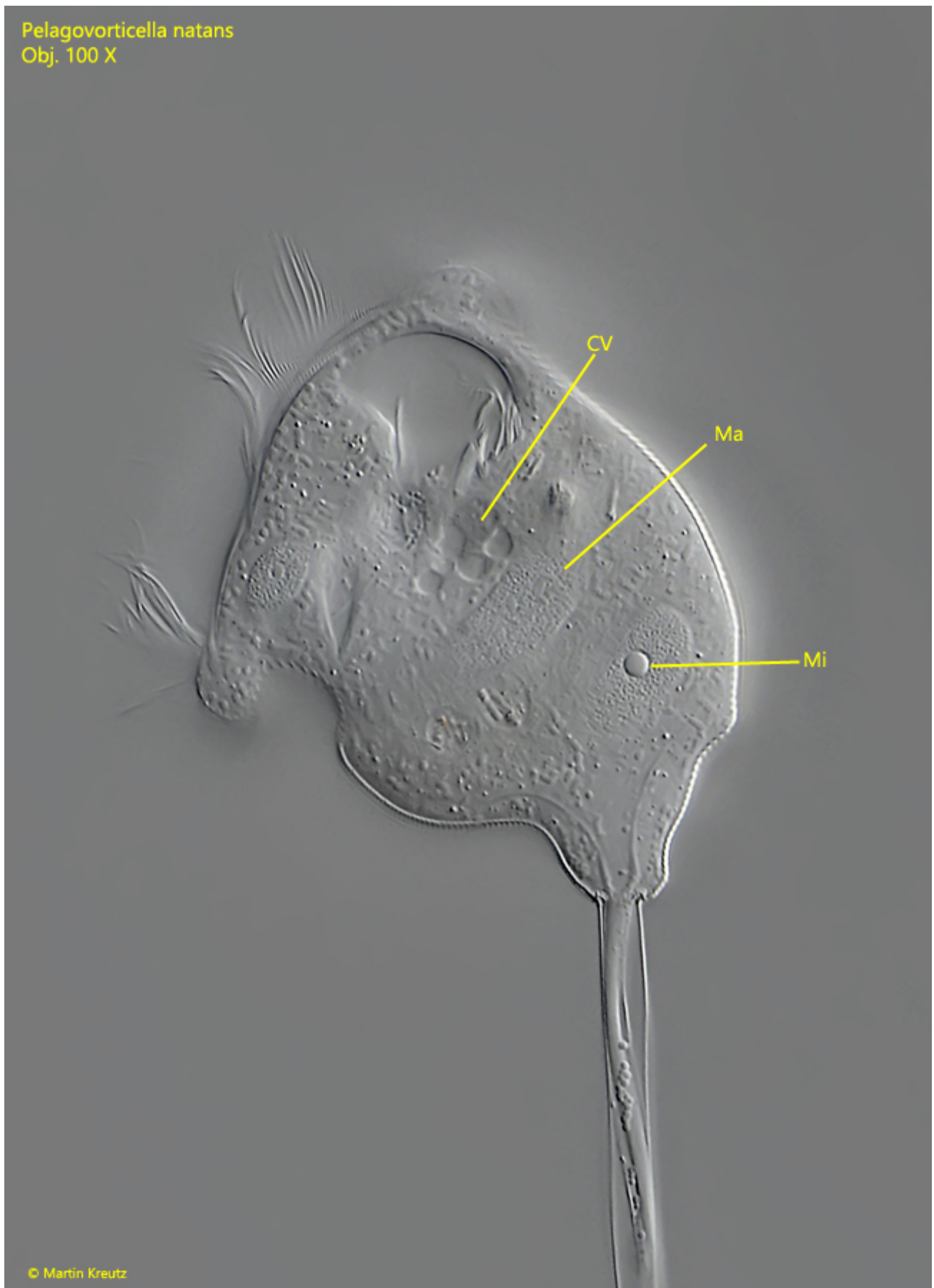
**Fig. 2 a - b:** *Pelagovorticella natans*. L = 77  $\mu\text{m}$  (without stalk). An extended, freely swimming specimen (a) and a the same specimen contracted (b). Note that only the first half of the stalk is spiralized (arrow). The distal half of the stalk will not spiralized. Obj. 20 X.

Pelagovorticella natans  
Obj. 40 X

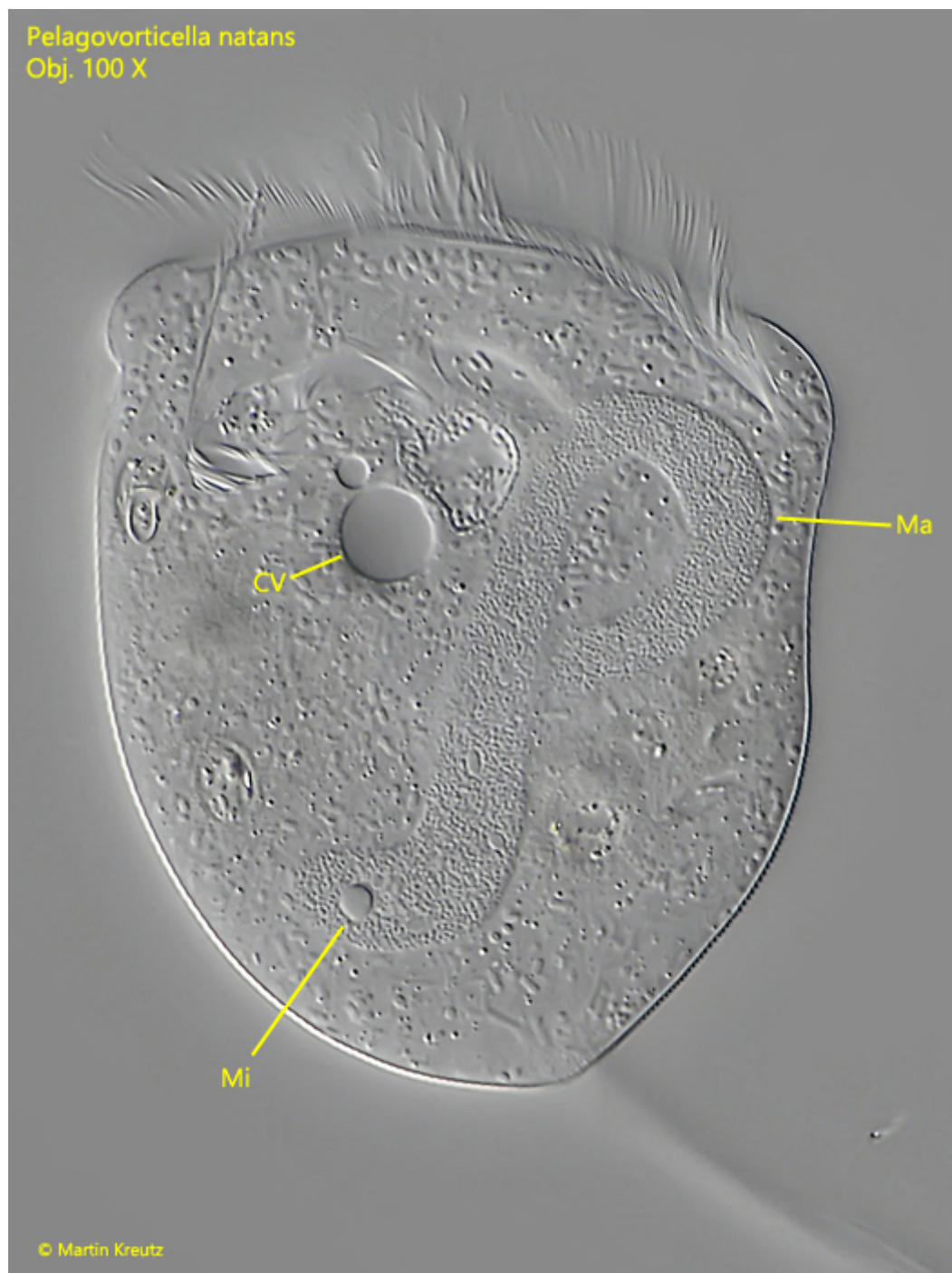


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**Fig. 3:** *Pelagovorticella natans*. L = 78  $\mu\text{m}$  (without stalk). Total view of an extended, slightly squashed specimen. The length with stalk is 440  $\mu\text{m}$ . Obj. 40 X.



**Fig. 4:** *Pelagovorticella natans*. L = 76  $\mu\text{m}$  (without stalk). An extended specimen in detail. CV = contractile vacuole, Ma = macronucleus, Mi = micronucleus. Obj. 100 X.



**Fig. 5:** *Pelagovorticella natans*. A squashed specimen. CV = contractile vacuole, Ma = macronucleus, Mi = micronucleus. Obj. 100 X.