## Enchelyodon monilatus Kahl, 1930

Most likely ID: n.a.

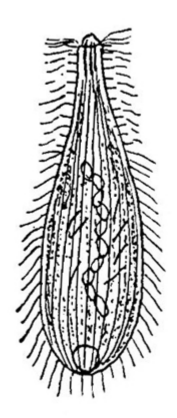
Synonym: n.a.

**Sampling location: Simmelried** 

Phylogenetic tree: Enchelyodon monilatus

## **Diagnosis:**

- body elongated oval or flask-shaped, contractile
- length about 120-170 μm
- narrow hemispherical oral bulge
- pharynx with a bundle of rod-shaped extrusomes, 13-15 μm long
- also individual extrusomes in cytoplasm
- 12 rows of cilia per body side
- contractile vacuole terminal
- macronucleus moniliform, 5-10 nodules
- ciliation soft and widely spaced



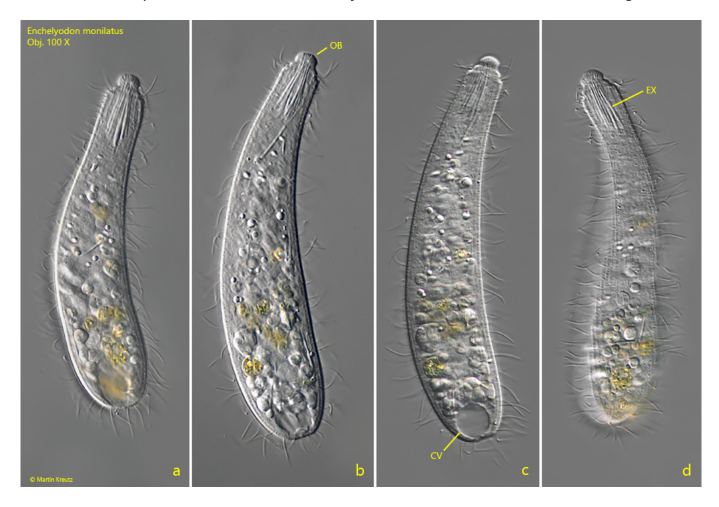
after Kahl Enchelyodon monilatus

So far I have only been able to record *Enchelyodon monilatus* in the <u>Simmelried</u>, where I find it very rarely. Over a period of 20 years I have found only 5 specimens. I usually find the specimens in floating detritus flakes in old samples.

The elongated specimens in my population were 77–120  $\mu$ m long, which is at the lower limit of the range of 120–170  $\mu$ m given by Kahl. However, it also shows the high variability of the body length. The macronucleus is moniliform and consists in my specimens of 6–9 nodules. The micronuclei are not mentioned in Kahl's decription, but in one of my examined specimens I could detect 2–3 of them (s. figs. 3 b and 5). Kahl describes the extrusomes as rod-shaped with a length of 13–15  $\mu$ m. In my specimens they were slightly curved and 14–21  $\mu$ m long. One end is clearly tapered, giving them a tusk-like appearance (s. figs. 3 c and 5). Kahl describes 12 rows of cilia on one side of the body with 12, which agrees exactly with my observations.

As there are no further findings and descriptions of *Enchelyodon monilatus* after Kahl, it is difficult to assess whether the characteristics of the specimens in my population are covered by Kahl's brief description. A similar species *Enchelyodon lageniformis* was described by Vuxanovici in 1963, which is 80–120 µm long and has

also a moniliform macronucleus consisting of 6 nodules. However, this species is not sufficiently characterized and possibly synonymous with Enchelyodon monilatus. Therefore I keep the classification *Enchelyodon monilatus* for the time being.



**Fig. 1 a-d:** Enchelyodon monilatus.  $L = 120 \mu m$  (of elongated specimen). Different focal planes of a freely swimming specimen. Note the narrow, hemispherical oral bulge (OB) and the bundle of extrusomes (EX) in the pharynx. CV = contractile vacuole. Obj. 100 X.



Fig. 2 a-c: Enchelyodon monilatus.  $L=92~\mu m$  (of elongated specimen). A second freely swimming specimen. Note the nodules of the moniliform macronucleus (Ma) with the adjacent micronuclei (Mi). EX = extrusomes. Obj. 100 X.



Fig. 3 a-c: Enchelyodon monilatus.  $L=101~\mu m$ . A third, fully elongated specimen. Note the two visible micronuclei (Mi) adjacent to the moniliform macronucleus. The slightly curved extrusomes (EX) of this specimen are 21  $\mu m$  long. Obj. 100 X.

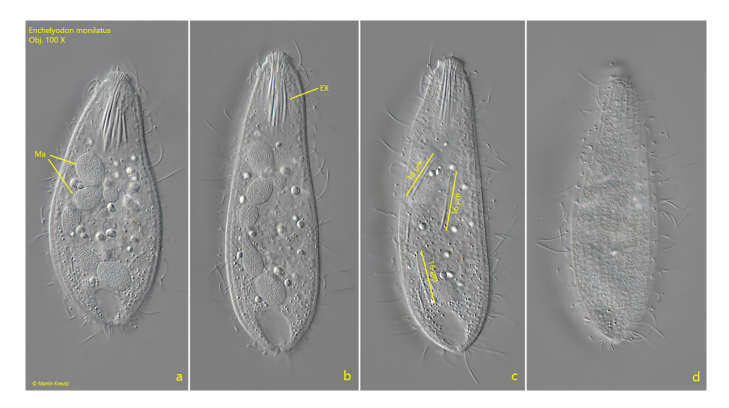
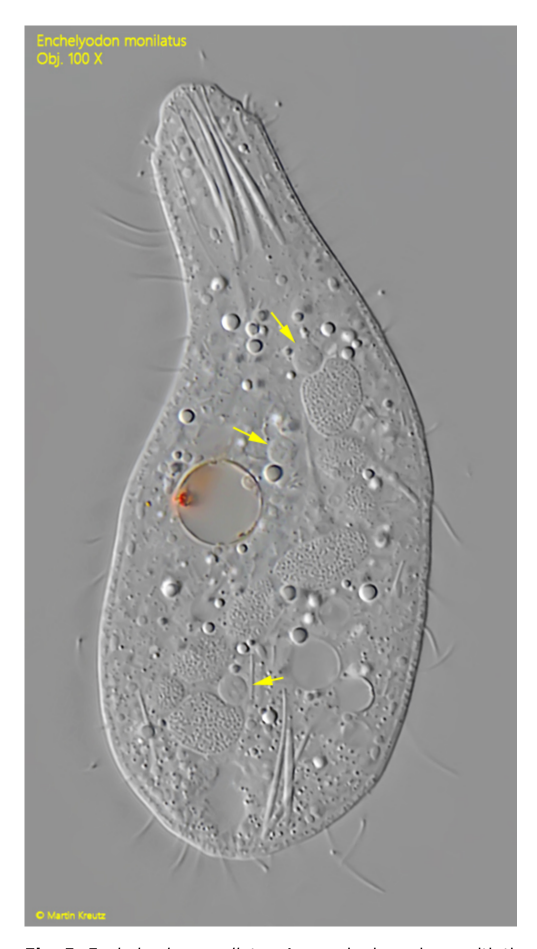


Fig. 4 a-d: Enchelyodon monilatus.  $L = 77 \mu m$  (of elongated specimen). A fourth, freely swimming specimen with 6 macronuclear nodules (Ma). The slightly curved and tusk-shaped extrusomes (EX) are 14-16  $\mu m$  long. Obj. 100 X.



**Fig. 5:** *Enchelyodon monilatus.* A squashed specimen with three spherical micronuclei (arrows). Obj. 100 X.