## Distigma sennii (Pringsheim, 1942)

Most likely ID: n.a.

Synonym: n.a.

Sampling location: Simmelried

Phylogenetic tree: Distigma sennii

## **Diagnosis**:

- cell club-shaped, tapering towards posterior end
- anterior end truncated
- often bent, posterior end forms rounded tip
- $\bullet$  length 45–68  $\mu m$
- long flagellum about two thirds of cell length
- $\bullet$  short flagellum about one tenth of cell length
- $\ensuremath{\bullet}$  nucleus central with a central nucleolus
- $\ensuremath{\bullet}$  striation of pellicle fine, hard to see
- euglenoid movement reduced



I found *Distigma sennii* in August 2010 in the <u>Simmelried</u>. After that I have no further records. But perhaps I have often overlooked the species because the second, short flagellum, which characterizes the genus *Distigma*, can only be seen at high magnification.

The classification as *Distigma sennii* is based on the truncated anterior end, the length of the cells of about 50 µm and the conical body shape with a tapered posterior end. It can therefore not be *Distigma proteus*. This species is about twice as long and has a pronounced striation of the pellicle. *Distigma globiferum* is smaller and the mid-body is clearly enlarged due to a very large nucleus. A further alternative would be *Distigma elegans*. This species is about the same length and also has a truncated anterior end, but is described to have a very strong euglenoid movement.



**Fig. 1 a-d:** *Distigma sennii*.  $L = 47 \mu m$ . Different phases of the euglenoid movement of a freely swimming specimen. Note the two flagella of different length (F1, F2) and the truncated anterior end. Nu = nucleus. Obj. 100 X.



**Fig. 2 a-d:** *Distigma sennii*. L = 54 µm. A second specimen during euglenoid movement.

Obj. 100 X.