## Albertia naidis (Bousfield, 1886)

Most likely ID: n.a.

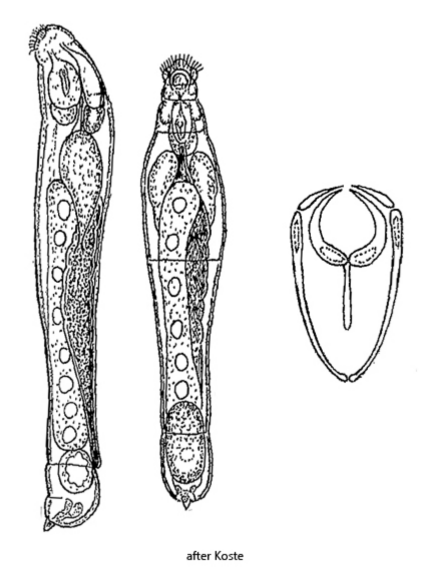
**Synonym:** Albertia bernardi, Albertia caudata, Albertia intrusor, Albertia soyeri, Albertia caudata

**Sampling location: Simmelried** 

Phylogenetic tree: Albertia naidis

## **Diagnosis:**

- body long, vermicular
- length 94-350 µm
- cuticle divided by shallow annular folds
- toe papillae, shifted ventrally, 7-8 µm long
- corona strongly reduced to an half circle shaped field of cilia
- trophi small, unci needle-shaped
- egg maturation in the posterior end of body
- endoparasitic lifestyle in the intestine of *Nais* and *Stylaria*



Albertia naidis

The rotifer *Albertia naidis* is an endoparasite living in the in the intestine of the Oligochaetes Nais spec. and Stylaria lacustris. With the pincer-like trophi Albertia naidis grasps the papillae of the epithelial cells intestinal wall to avoid being flushed out (s. figs. 2 and 4). In the lumen of the intestine, Albertia naidis feeds on the epithelial cells (Coineau & Kunst, 1964) and not on the ingested food of the Oligochaetes, which passes through the intestine.

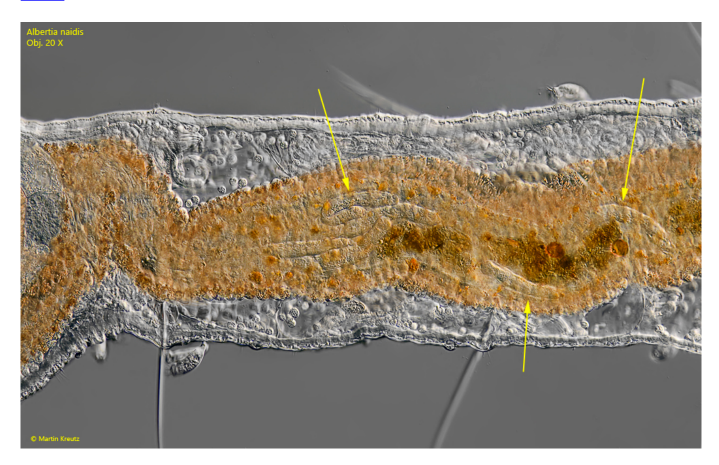
I have found *Albertia naidis* in old samples from the <u>Simmelried</u>, in which a high population of Nais spec. was present. In the free-moving Oligochaetes, Albertia naidis is difficult to detect because the intestine is often opaque due to ingested food and is also yellow-brown or red-brown in color due to oil droplets in the intestinal wall. Only in the slightly squashed specimens can the worm-like endoparasites be seen (s. fig. 1). In total I could be found 4 specimens of Nais spec., which were infested by Albertia naidis. In their intestines 10 -20

specimens of the parasites were present each.

Albertial naidis forms quite large eggs, about 40-60 µm long, which are maturing in the posterior end and occupy almost one third of the body length (s. fig. 4). The eggs are deposited in the intestinal lumen and then flushed out with the intestinal content (s. fig. 3). Close examination of Albertia naidis is not possible until the specimens are flushed out of the intestine by strong pressure (s. fig. 5 a-b). Foot and toes are strongly degenerated. There is only one, conically shaped toe, which is shifted to the ventral side (s. fig. 6). The head is barely separated from the rest of the body. In my population, the specimens of Albertia naidis were 120-140 µm long, which is about in the middle of the range of 94-350 µm given by Koste (1978).

I did not observe Albertia naidis causing lasting damage to its host. Infested specimens of Nais spec. were agile and also not smaller than non-infested specimens.

More images and information on *Albertia naidis*: Michael Plewka-Freshwater life-*Albertia* naidis



**Fig. 1:** Albertia naidis. Some specimens in the intestine of Nais spec. (arrows). Obj. 20 X.



Fig. 2: Albertia naidis.  $L=164~\mu m$ . A specimen is feeding on the intestinal epithelium of Nais spec. (arrow). Note the ventrally bent head what is characteristic for this species. Obj.  $40~\rm X$ .



**Fig. 3:** Albertia naidis. L = 168  $\mu$ m. Beside the specimen a deposited egg (EG) in the intestine of *Nais spec*. is visible. The egg is 54  $\mu$ m long. Obj. 100 X.

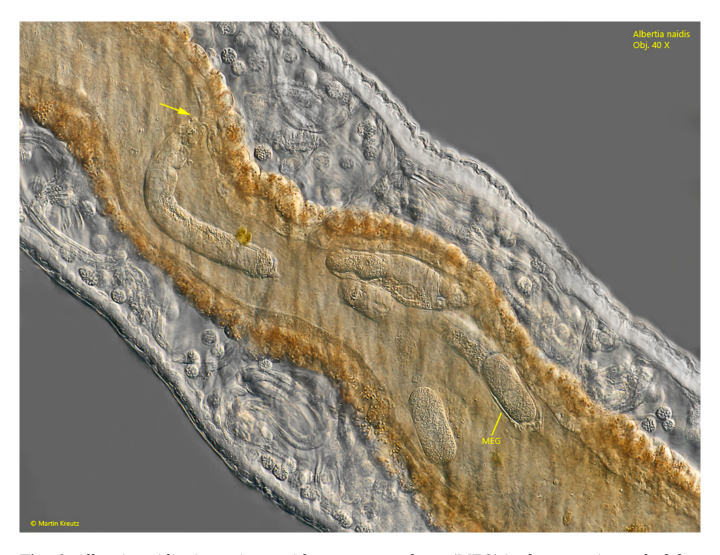


Fig. 4: Albertia naidis. A specimen with an maturated egg (MEG) in the posterior end of thebody. Another specimen is sucking on the intestinal epithelium (arrow). Obj.  $40~\mathrm{X}$ .



Fig. 5 a-b: Albertia naidis.  $L=136~\mu m$ . Two focal planes of a flushed out specimen. Note the smal, pincer-shaped trophi (TR). TO = toe. Obj. 100 X.

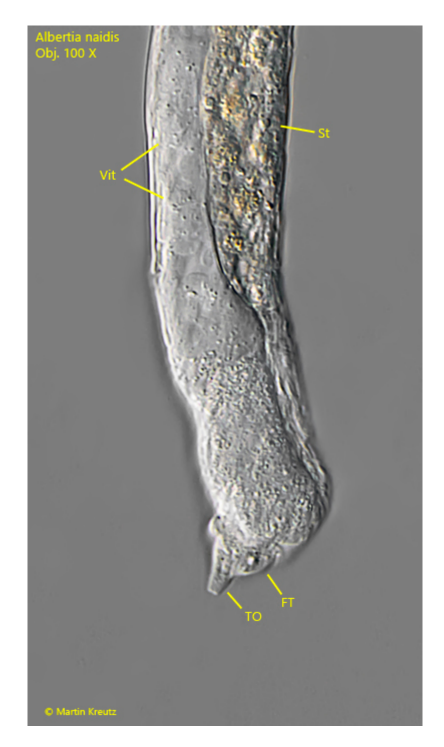


Fig. 6: Albertia naidis. The posterior end of a specimen in detail. Note the ventrally shifted toe (TO) and the strongly reduced foot (FT). Vit = vitellarium, St = stomach. Obj. 100 X.