

## ***Cephalodella ventripes* Dixon-Nutall, 1901**

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

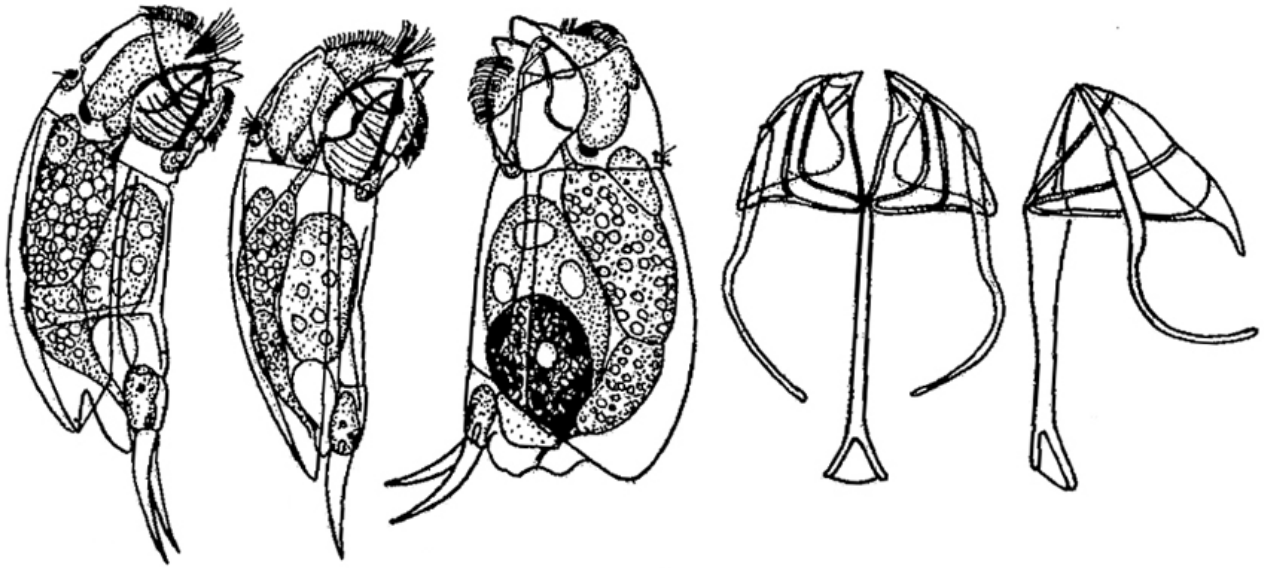
**Synonym:** n.a.

**Sampling location:** [Ulmisried](#)

**Phylogenetic tree:** [Cephalodella ventripes](#)

### **Diagnosis:**

- body stout and dorsally curved
- length 127–140 µm (with toes)
- large head with well marked neck fold
- lateral cleft narrows anteriorly
- corona oblique with two beak-like lips
- manubria are short, very slender and the ends strongly recurved,
- ganglion large and saccate with eyespot at posterior end
- eyespot a flat disc, doubled or with dividing furrow
- no retrocerebral organ
- toes ventrally curved with pointed ends
- foot short and conically shaped

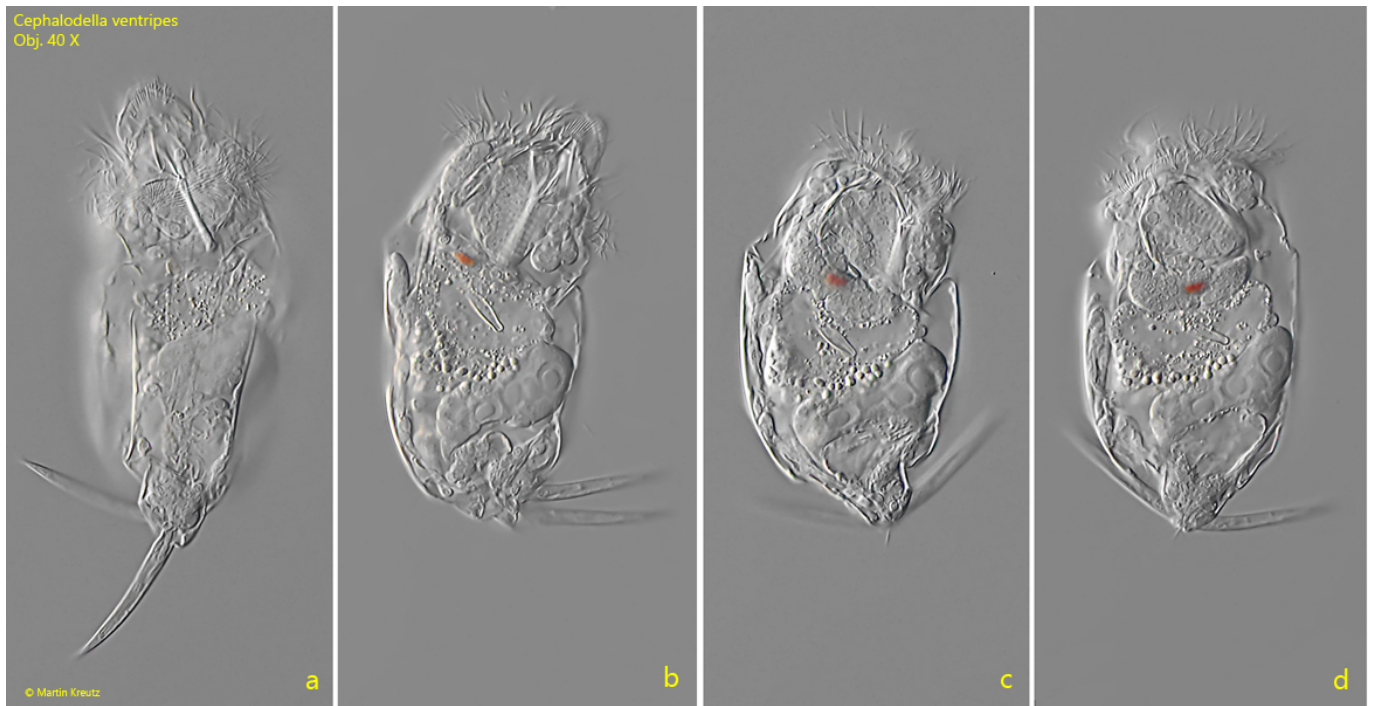


after Wulfert

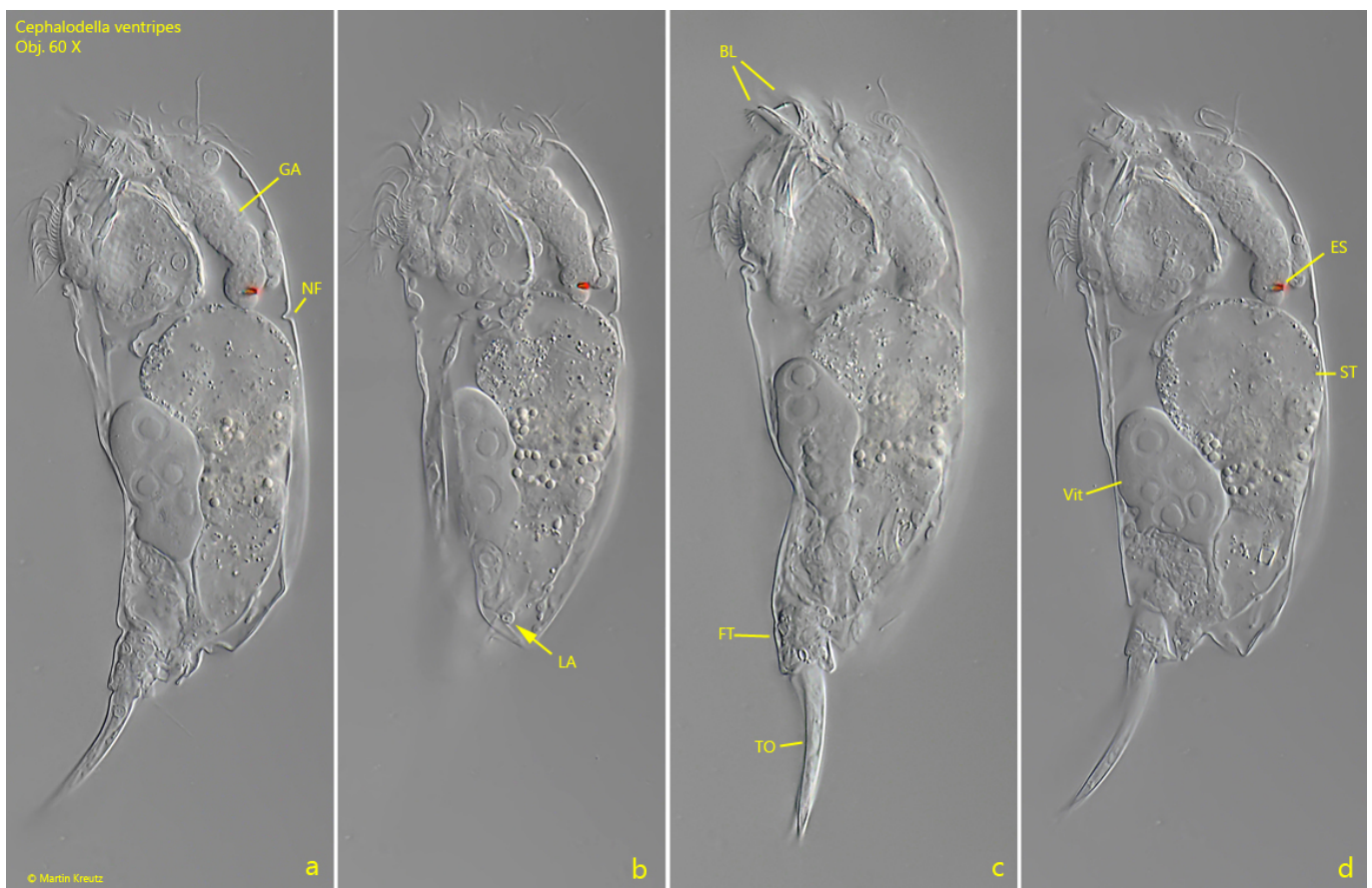
### *Cephalodella ventripes*

So far I have found only one specimen of *Cephalodella ventripes* in floating plant masses from the [Ulmisried](#). However, I cannot exclude that I missed the species earlier. Characteristic are the ventrally curved toes, with their pointed ends. The eyespot can be double and also with a division furrow only. It is also flat and disc-shaped (s. fig. 4). However, a definite classification of *Cephalodella ventripes* can only be made by a detailed examination of the trophi. The manubria of *Cephalodella ventripes* are curved in a characteristic sickle-shaped manner (s. fig. 5). Another special feature of *Cephalodella ventripes* are two beak-shaped processes, which are apically located in the corona (s. fig. 2 c). According to Plewka (2014), they serve to grasp small algal cells.

More images and information about *Cephalodella ventripes*: [Michael Plewka-Freshwater life-Cephalodella ventripes](#)

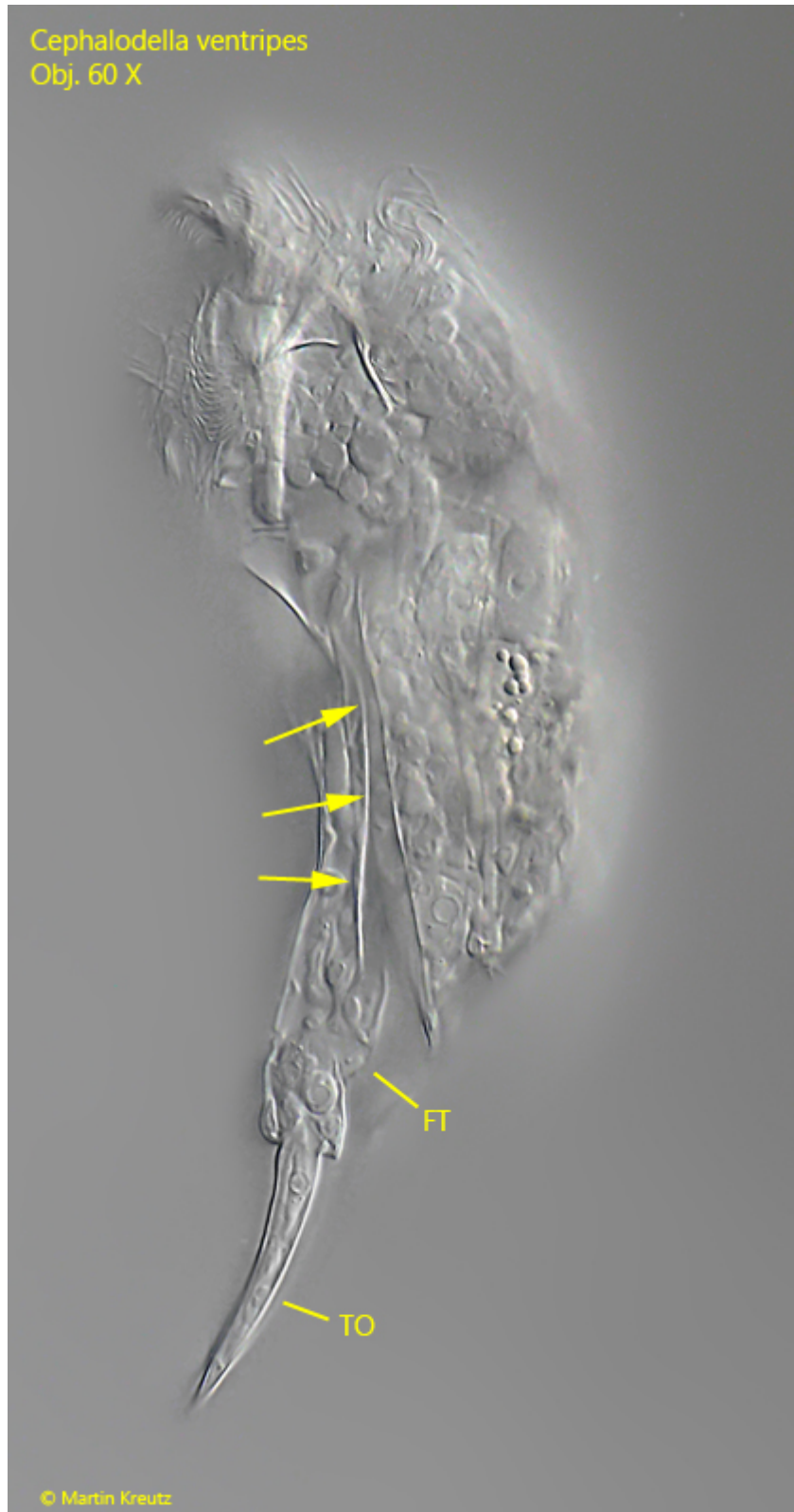


**Fig. 1 a-d:** *Cephalodella ventripes*. L = 147  $\mu$ m (with toes). A slightly squashed specimen from ventral. The specimen was very flexible and agile. Obj. 40 X.



**Fig. 2 a-d:** *Cephalodella ventripes*. L = 147  $\mu$ m (with toes). The same specimen as shown in fig. 1 a-c from left. Note the two beak-shaped lips (BL) of the corona. ES = eyespot, FT = foot, GA = ganglion, LA = lateral antenna, NF = neck fold, ST =

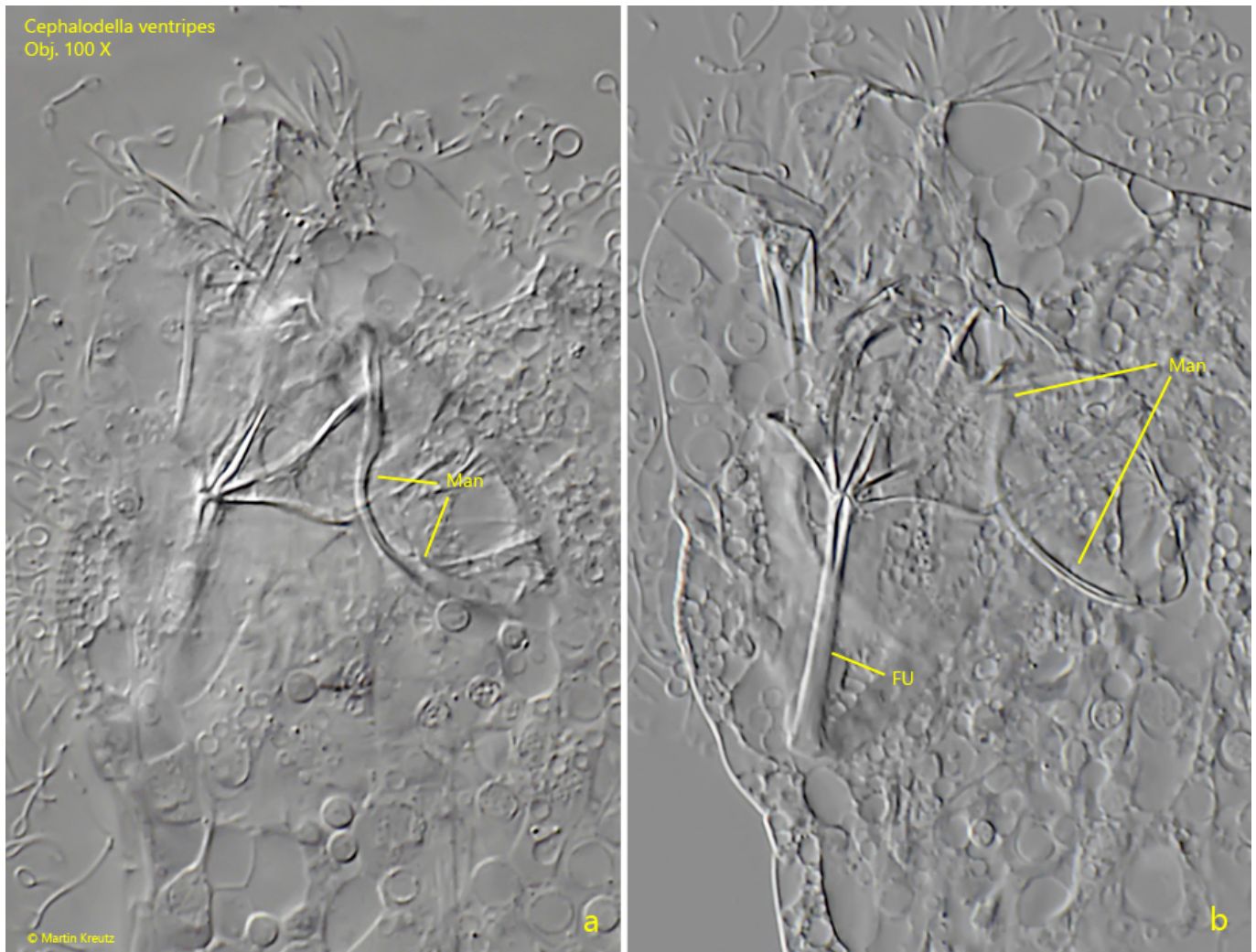
stomach, TO = toes, Vit = vitellarium. Obj. 60 X.



**Fig. 3:** *Cephalodella ventripes*. L = 147  $\mu$ m (with toes). Focal plane on the lateral cleft between the ventral and dorsal plate of the lorica. The cleft narrows anteriorly (arrows). FT = foot, TO = toes. Obj. 60 X.



**Fig. 4:** *Cephalodella ventripes*. Focal plane on the flat, disc-shaped eyespot from ventral. Obj. 60 X.



**Fig. 5:** *Cephalodella ventripes*. The trophi in a strongly squashed specimen. Note the curved manubrium (Man), characteristic of this species. FU = fulcrum. Obj. 60 X.