Lepadella biloba (Hauer, 1958)

Most likely ID: n.a.

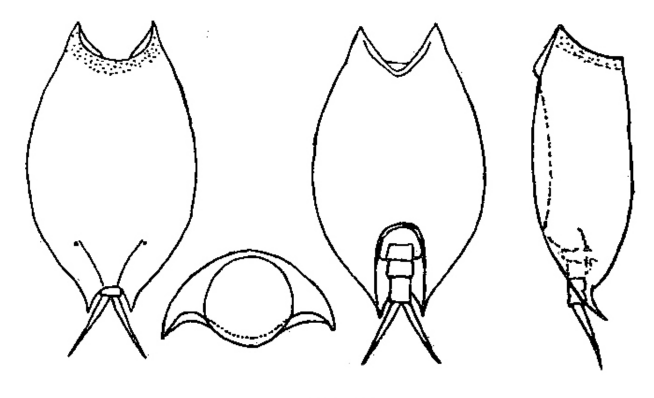
Synonym: Lepadella patella f. biloba

Sampling location: Simmelried

Phylogenetic tree: Lepadella biloba

Diagnosis:

- · lorica ovate, dorso-ventrally flattened
- lorica posteriorly extended in two pointed projections
- length of lorica $80-107 \mu m$, width $59-64 \mu m$
- dorsal side convex, ventral side almost flat
- dorsal sinus semi-circular
- ventral sinus V-shaped with a granulated fringe
- ventral side of lorica with fine, shorts folds
- foot groove is parallel-sided
- foot of three segments, toes pointed
- terminal segment of foot longer than basal section of foot



after Hauer

Lepadella biloba

The very common rotifer Lepadella patella (Müller, 1773) has very many form variants. In 1958 the form Lepadella patella f. biloba was described by Hauer, which is characterized by two posterior projections of the lorica (s. figs. 1b, 1c, 2a and 3). This form has been elevated to species rank as Lepadella biloba in the meantime. I find Lepadella biloba regularly in the Simmelried, among floating plant masses. In my population the specimens have a length of $105-112 \mu m$, which is at the upper end of the range given by Hauer.

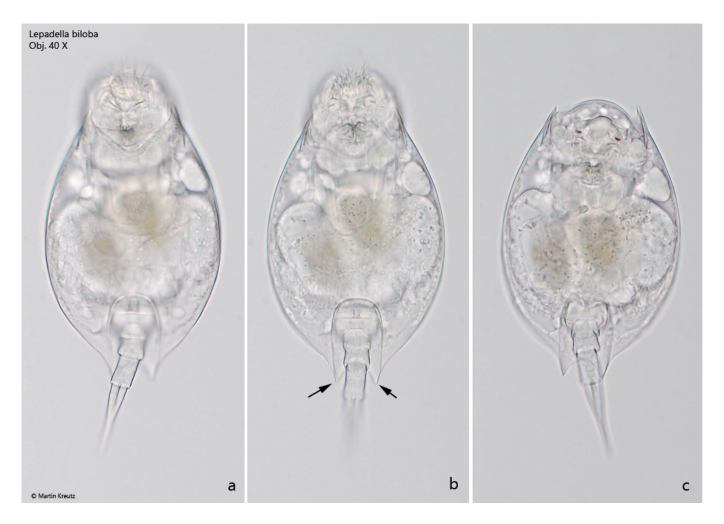


Fig. 1 a-c: Lepadella biloba. $L = 110 \mu m$ (of lorica). Three focal planes of a slightly squashed specimen in brightfield illumination. Note the two posterior projections of the lorica (arrows). Obj. 40 X.

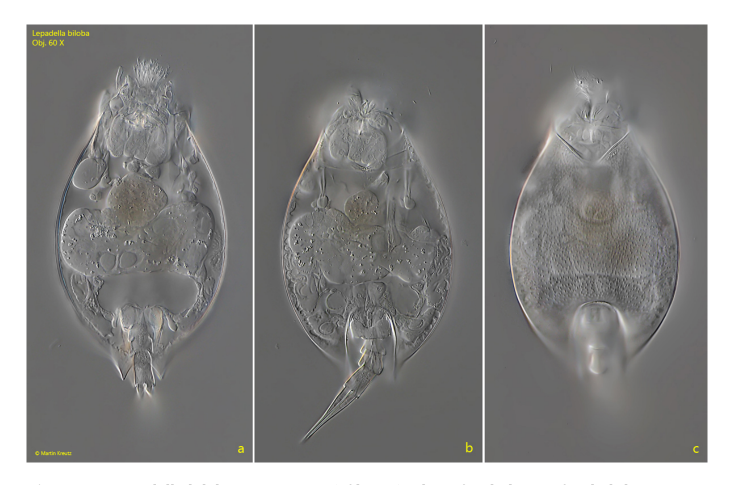


Fig. 2 a-c: Lepadella biloba. L = 110 μm (of lorica). Three focal planes of a slightly squashed specimen from ventral in DIC. Note the delicate folds of the ventral side of the lorica (c). Obj. 60 X.







