

***Sonderiella* 2**

Most likely ID: *Sonderiella* nov. spec.

Synonym: n.a.

Sampling location: [Simmelried](#), [Purren pond](#)

Phylogenetic tree: [Sonderiella](#)

Diagnosis:

- body broad ellipsoid, laterally flattened
- left side flat, right side slightly domed
- three longitudinal ribs on left and right side
- length 19–23 µm
- mouth opening ventral near anterior end
- lower lip sickle-shaped protrudes ventral side
- upper lip U-shaped
- ventral field of cilia, parallel rows
- ventral two elongated cilia at posterior third
- contractile vacuole ventral, below mouth opening
- pellicle covered with layer of symbiotic bacteria
- macronucleus ellipsoid, near anterior end
- posterior an irregular mass of symbiotic bacteria

No drawings from previous authors available.

In August and October 2006 I found the first specimens of a ciliate in the [Simmelried](#), which I consider, based on its characteristics, to belong to the genus *Sonderiella*. In October 2017 I found more specimens in the [Simmelried](#) and finally in February 2002 also some specimens in the [Purren pond](#). All specimens were found in a layer of decomposed leaves.

The genus *Sonderiella*, established by Kahl in 1928, is distinguished by a special

structure of the oral apparatus. It consists of a sickle-shaped lower lip that rises clearly above the flat ventral side. Opposite this is an upper, U-shaped lip that is significantly smaller. Between the lips a depression leads to the left into the pharynx. Only a single species, *Sonderiella scandens*, was described by Kahl. So far there has been only one redescription of *Sonderiella scandens* by Jeffrey Silverman from July 2025 (s. [Sonderiella scandens, iNaturalist](#)).

My specimens differ significantly from *Sonderiella scandens*. Therefore I would like to temporarily designate my population of this ciliate as *Sonderiella 2* (s. also [Sonderiella 1](#)). The body of *Sonderiella 2* is not flattened dorso-ventrally but laterally. The left side is flat and the right side slightly domed (s. figs. 3 c and 3 d). The body is only 19–23 µm long. The oral opening is shifted to the narrow, ventral side and lies near the anterior end (s. fig. 1 b). On both the left and right sides, three longitudinal ridges run along the body (s. figs 1 a and 1 f). Below the oral opening there is a field of several parallel rows of cilia, which ends with 2 elongated cilia (s. figs. 2 a, 2 c and 3 b). With these the ciliate moves slowly and clumsily. At the anterior end there are still a few isolated cilia. The rest of the body is naked. The entire pellicle is covered with closely packed symbiotic bacteria (s. figs. 2 a and 2 d). These adherent bacteria were already observed by Kahl on *Sonderiella scandens* and can also be seen in the images by Jeffrey Silverman.

In addition to the adherent symbiotic bacteria on the pellicle, *Sonderiella 2* also has an irregularly shaped conglomerate of densely packed symbiotic bacteria in the cytoplasm, which fills almost the entire posterior third of the body (s. figs. 1 d and 2 c). The function of these symbiotic bacteria can only be speculated upon. The macronucleus of *Sonderiella 2* has low contrast and is located near the anterior end (s. fig. 1 b). As far as I was able to observe, there is probably only a single micronucleus, which is attached to the macronucleus (s. fig. 1 b). The contractile vacuole lies ventrally beneath the oral aperture (s. fig. 1 d). The oral aperture consists of a rigid lower lip and a movable upper lip (s. figs 2 b and 3 a). The lower lip rises above the flat ventral side. This type of oral apparatus probably serves to scrape bacteria from the substrate.

According to my research, no ciliate with such a combination of characteristics has been described either within the genus *Sonderiella* or in any other genus, so it is probably a hitherto undescribed species, *Sonderiella* nov. spec.

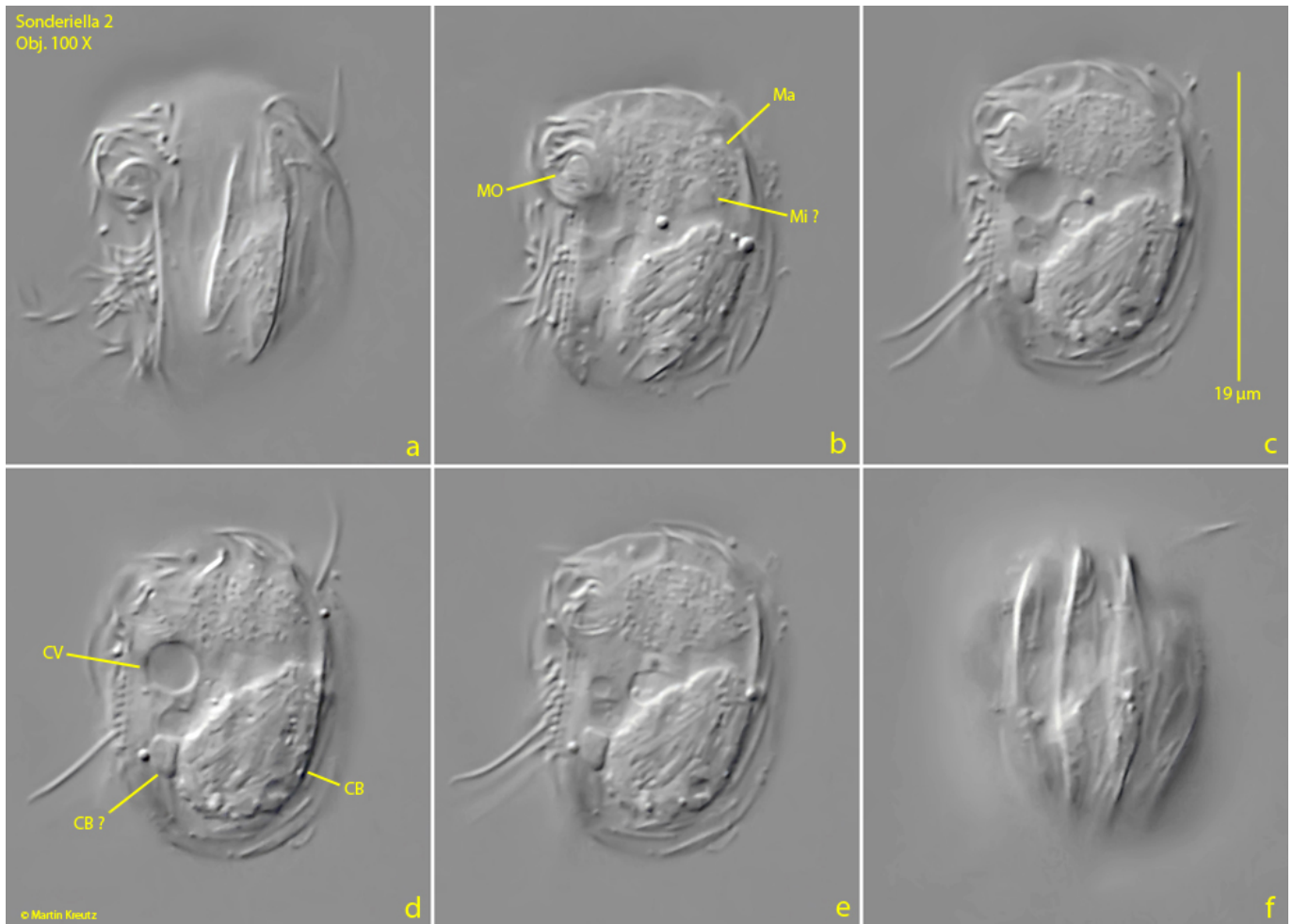


Fig. 1 a-f: *Sponderiella 2*. L = 19 μm. Different focal planes of a specimen found in February 2002 in the [Purren pond](#) from the left side (a) to the right side (f). On both sides of the body each 3 longitudinal ribs are visible. The posterior third of the body is filled with an irregular shaped conglomerate of densely packed symbiotic bacteria (CB, CB ?). Near the anterior end the macronucleu (Ma) is located. CV = contractile vacuole, Mi ? = probably the micronucleus, MO = mouth opening. Obj. 100 X.

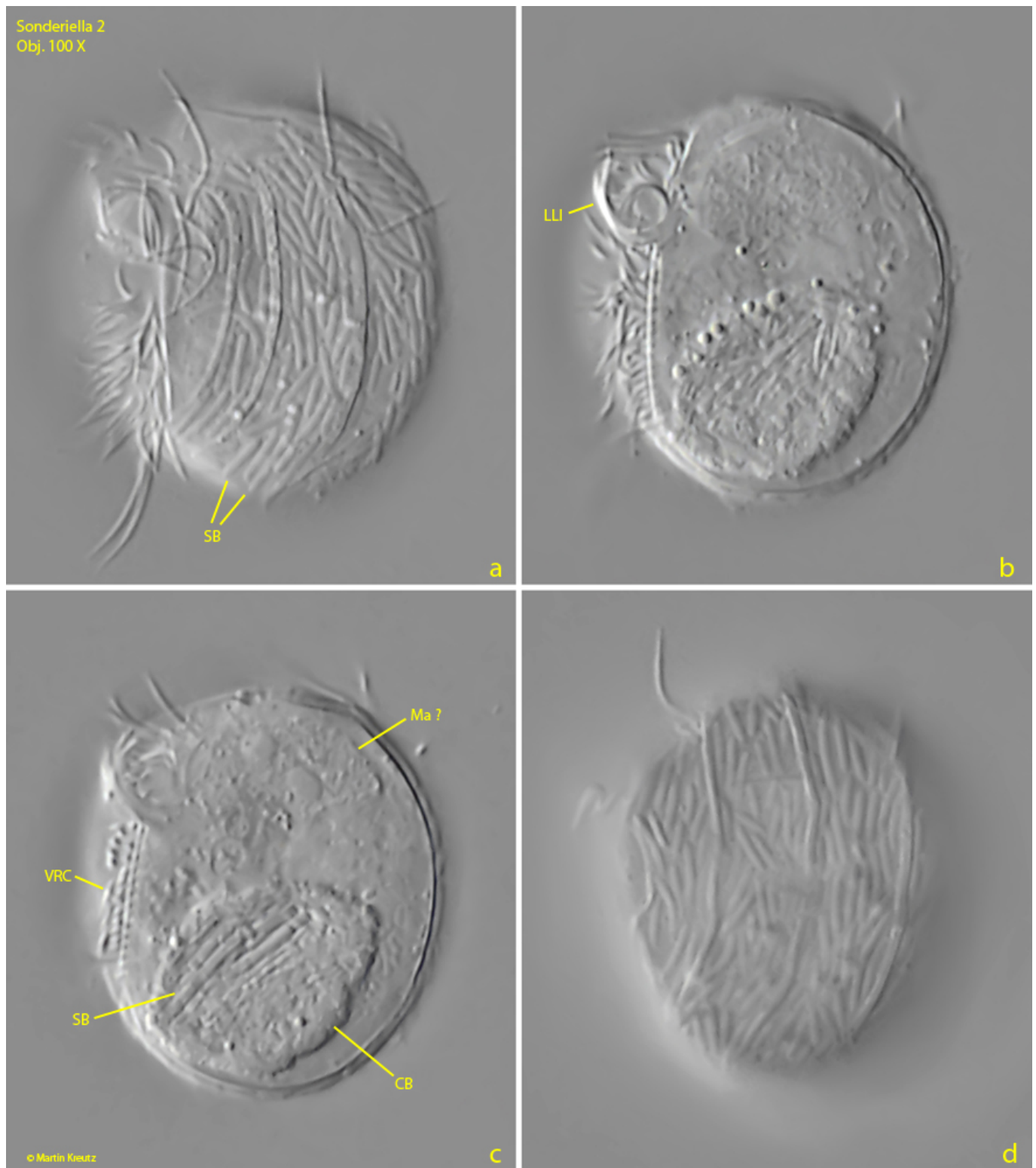


Fig. 2 a-d: *Sonderiella 2*. Different focal planes of a slightly squashed specimen from the left side (a) to the right side (d). The pellicle is completely covered with rod-shaped, symbiotic bacteria (SB). The lower lip (LLI) of the oral apparatus protrudes the ventral side. Below the mouth opening the ventral side is covered with a parallel rows of cilia (VRC). CB = conglomerate of symbiotic bacteria, Ma = probably the macronucleus. Obj. 100 X.

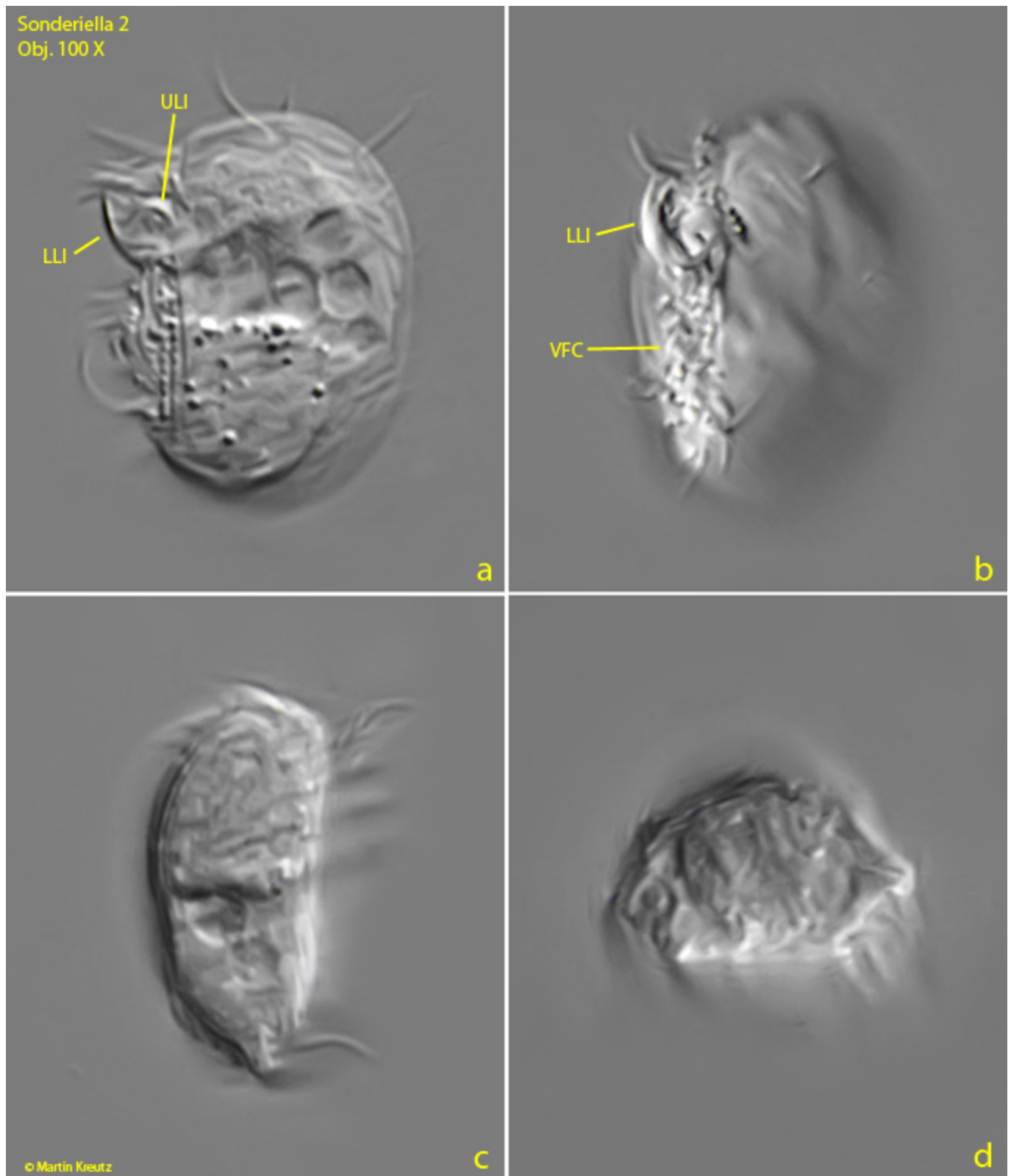


Fig. 3 a-d: *Sonderiella* 2. L = 23 μ m. A freely swimming specimen found in October 2017 in the [Simmelried](#) from left (a, c), ventral (b) and apical (d). The lower lip (LLI) and the upper lip (ULI) of the oral apparatus are visible. VFC = ventral field of cilia. Obj. 100 X.