Furgasonia theresae

(Fabre-Domergue 1891) Foissner, Agatha & Berger 2002

Most likely ID: n.a.

Synonym: Cyclogramma trichocystis, Nassula trichocystis, Nassula theresae

Sampling location: Simmelried

Phylogenetic tree: *Furgasonia theresae*

Diagnosis:

- length about 70 µm
- outline oval to elongate
- Without nassulid frange of membranelles oral aperture as in Nassula
- three membranelles on the left of oral aperture
- plasm colorless or slightly reddish/orange
- lateral extrusomes are directed to the posterior end
- the pharyngael rods do not reach the surface



Furgasonia theresae

I have found *Furgasonia theresae* exclusively in <u>Simmelried</u> in floating, decaying plants. The distinction from *Nassula* is best made on the basis of the backward directed extrusomes, and the sunken pharyngeal basket, which does not reach the surface (s. fig. 2 a). The population in <u>Simmelried</u> also shows a reddish-orange coloration as already described by Kahl (as *Cyclogramma trichocystis*). Furthermore, *Furgasonia theresae* is with 70 µm smaller than most representatives of the genus *Nassula*. The adoral membranelles of *Furgasonia*, which are located to the left of the mouth opening, are difficult to see light microscopically (s. fig. 3).

The history of the taxonomic classification of *Furgasonia theresae* is interesting and complex. The species was first referred to as *Nassula theresae* by Fabre-Domergue (1889). Five years later it was published independently of Fabre-Domergue as *Nassula trichocystis* by Stokes (1895). Kahl, as the first reviser of the group, could not obtain the publication of Fabre-Domergue and treated *Nassula trichocystis* as *Cyclogramma* (*Nassula*) *trichocystis* (Kahl, 1931). The genus *Cyclogramma* was later declared as invalid, due to the lack of a genus diagnosis. Then in 1989 by Foissner *Nassula theresae* and *Nassula trichocystis* were synonymized to *Nassula theresae* (because of the earlier publication by Fabre-Domergue) and transferred into the genus *Furgasonia*, defined before by Jankowski (1964), so that the species is called *Furgasonia theresae* today.







Fig. 1 a-c: Furgasonia theresae. $L = 70 \mu m$. Three focal planes of a freely swimming specimen. AM = adoral membranelle. Obj. 60 X.







Fig. 2 a-c: *Furgasonia theresae.* $L = 70 \mu m$. Three focal planes of a slightly squashed specimen. CV = contractile vacuole, EP = excretion porus, EX = extrusomes, Ma = macronucleus, PB = pharyngeal basket. Obj. 100 X.



Fig. 3: *Furgasonia theresae.* The adoral membranelles (AM) at the left side of the mouth opening in a squashed specimen. Obj. 100 X.



Fig. 4: *Furgasonia theresae.* $L = 55 \mu m$. Focal plane on the macronucleus (Ma) and micronucleus (Mi) in a slightly squashed specimen. EX = extrusomes, PB = pharyngeal basket. Obj. 100 X.