

***Epipyxis leickii***

**(Gessner) Hilliard & Asmund, 1963**

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

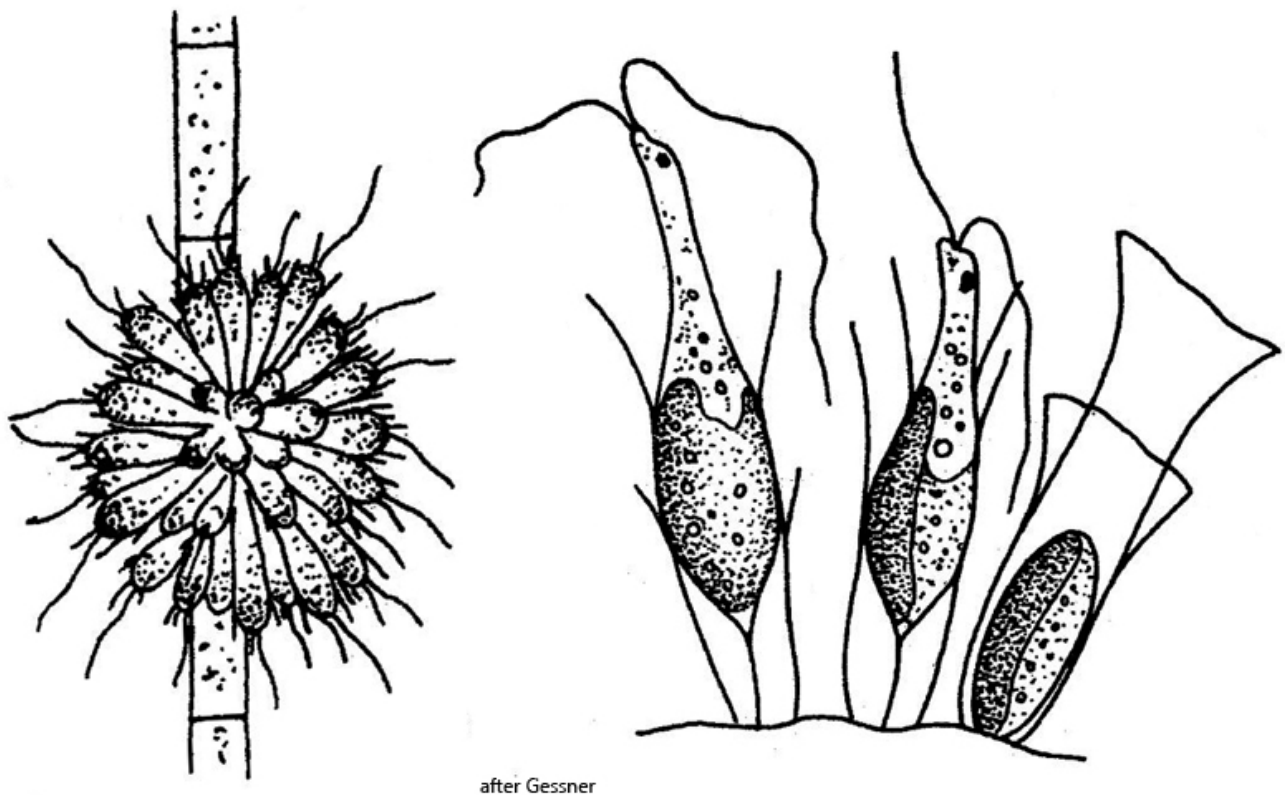
**Synonym:** *Hyalobryon leickii*

**Sampling location:** [Pond of the convent Hegne](#)

**Phylogenetic tree:** [\*Epipyxis leickii\*](#)

**Diagnosis:**

- cells spindle-shaped
- anterior end hyaline and obliquely truncated
- cells attached with tapered end to base of lorica
- lorica 25–30 µm long, cylindrically, with 1–3 growth rings
- aperture of lorica funnel-shaped
- two chloroplasts of different size
- 1–2 contractile vacuoles near mid-body
- one eyespot
- two flagella of different length
- solitary or in spherical colonies, epiphytical



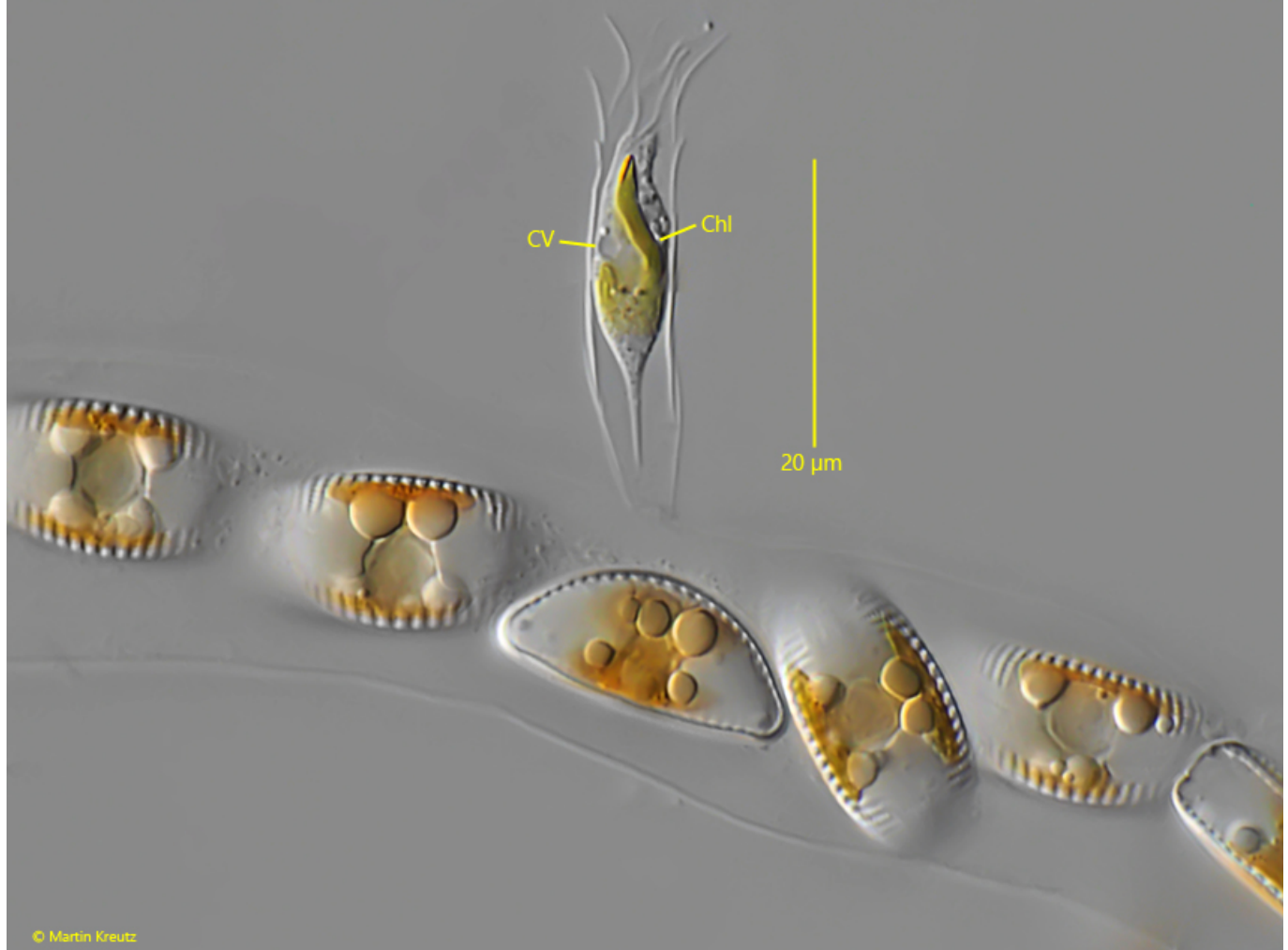
### Epipyxis leickii

*Epipyxis leickii* was first found by Gessner (1932) in a eutrophic pond on the island of Hiddensee (Germany). He described the species as *Hyalobryon leickii*. The genera *Epipyxis* and *Hyalobryon* were later united, with the generic name *Epipyxis* having priority.

So far I have only found *Epipyxis leickii* in the [pond at the convent Hegne](#). In the samples I usually find small colonies of 10-20 specimens growing epiphytically on filamentous algae (s. fig. 2). Only rarely do I find solitary specimens (s. fig. 1).

In contrast to the genus *Dinobryon*, the loricae of the genus *Epipyxis* are composed of individual growth rings. In *Epipyxis leickii*, the rings that form the aperture of the lorica are widened in a funnel shape. The spindle-shaped cells have a clear, hyaline apical end, which sometimes appears snout-shaped.

Epipyxis leickii  
Obj. 100 X



**Fig. 1:** *Epipyxis leickii*. L = 30 µm (of lorica). A solitary specimen attached to the gelatinous tube of *Encyonema leibleinii*. CV = contractile vacuole, Chl = chloroplast. Obj. 100 X.

Epipyxis leickii  
Obj. 100 X



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**Fig. 2:** *Epipyxis leickii*. L = 26–28 µm (of loricae). A colony of several specimens attached to an filamentous alga. CV = contractile vacuoles, Nu = nucleus. Obj. 100 X.