

***Ichthydium bifasciale* Schwank, 1990**

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

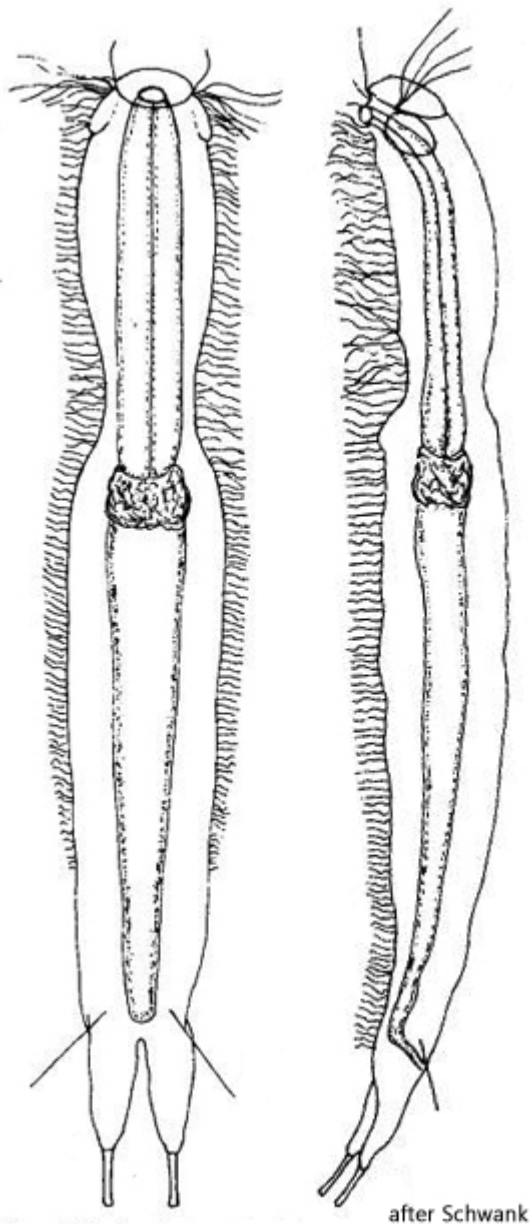
**Synonym:** n.a.

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

**Phylogenetic tree:** [Ichthydium bifasciale](#)

**Diagnosis:**

- body slender and elongated, almost parallel sides
- length 130–140, width 25 µm
- head trilobed, elongated oval, almost wide as body
- neck region distinctly constricted
- pharynx elongated cylindrical
- anterior end of intensine with a brownish ring
- dorsal cuticle thin, flexible, scales absent
- ventral side naked, scales absent
- furca 17–18 µm long
- toes conical shaped
- adhesive tubes 4–5 µm long



## Ichthyidium bifasciale

In December 2022, I found a 162  $\mu\text{m}$  long gastrotrich in the mud of the [Simmelried](#), with features suggesting an assignment as *Ichthyidium bifasciale*. The head is long oval and slightly narrowed towards the front. Apically, there is an almost rectangular cephalion that slightly protrudes (s. fig. 5). According to Schwank (1990), the soft cuticle of *Ichthyidium bifasciale* is completely naked. Only a few species within the genus *Ichthyidium* have a slight longitudinal striping on the dorsal side (e.g. *Ichthyidium fossae*). However, in my specimen, I was able to recognize very delicate scales at high magnification, both on the dorsal and ventral sides (s. figs. 6 and 8). These very delicate scales are lanceolate, with a distal, simple spine (s. fig. 7). The scales are 12–15  $\mu\text{m}$  long. The spines account for about 60% of the scale length. The spines overlap the lanceolate parts of the scales, giving the impression that they are keeled. However, this is not the case. Identical scales are found on the ventral side (s. fig. 9). The toes are very short, about 10  $\mu\text{m}$ , and conically shaped (s. fig. 10). At the entrance of the intestine, a ring-shaped

thickening can be seen, which is typical for the genus *Ichthydium* (s. fig. 4 b). The pharynx is almost cylindrical, without thickening, and about 40 µm long (s. fig. 4 a).

Although my specimen is about 15% longer than described by Schwank and delicate scales could be observed, it still appears to be *Ichthydium bifasciale*, as both the typical body shape with the elongated head and the shape of the intestine, pharynx, and furca match. My specimen is also identical to a specimen of *Ichthydium bifasciale* found and photographed by Dr. Michael Müller in 2019 (s. [Mikroskopie Forum – Ichthydium bifasciale](#)). However, he was unable to detect scales on his specimen, which may have been due to the fact that the images were taken with oblique lighting, which could not contrast the very delicate scales. Verification of whether the scales of *Ichthydium bifasciale* are a constant feature can only be verified with further findings.

The similar species *Ichthydium brachykolon* does not have a rectangular cephalion, the toes are significantly longer (17–18 µm), and the head is wider than the body. Additionally, the pharynx of *Ichthydium brachykolon* has a distinct thickening in the middle, and the body is somewhat smaller at about 130 µm.



**Fig. 1 a-d:** *Ichthydium bifasciale*. L = 162  $\mu$ m. A freely swimming specimen from dorsal (a-c) and from right (d). ASB = anterior sensory bristle, PSB = posterior sensory bristle. Obj. 40 X.

*Ichthyidium bifasciale*  
Obj. 40 X



**Fig. 2 a-b:** *Ichthyidium bifasciale*. L = 162  $\mu$ m. The slightly squashed specimen as shown in fig. 1 a-d. Obj. 40 X.

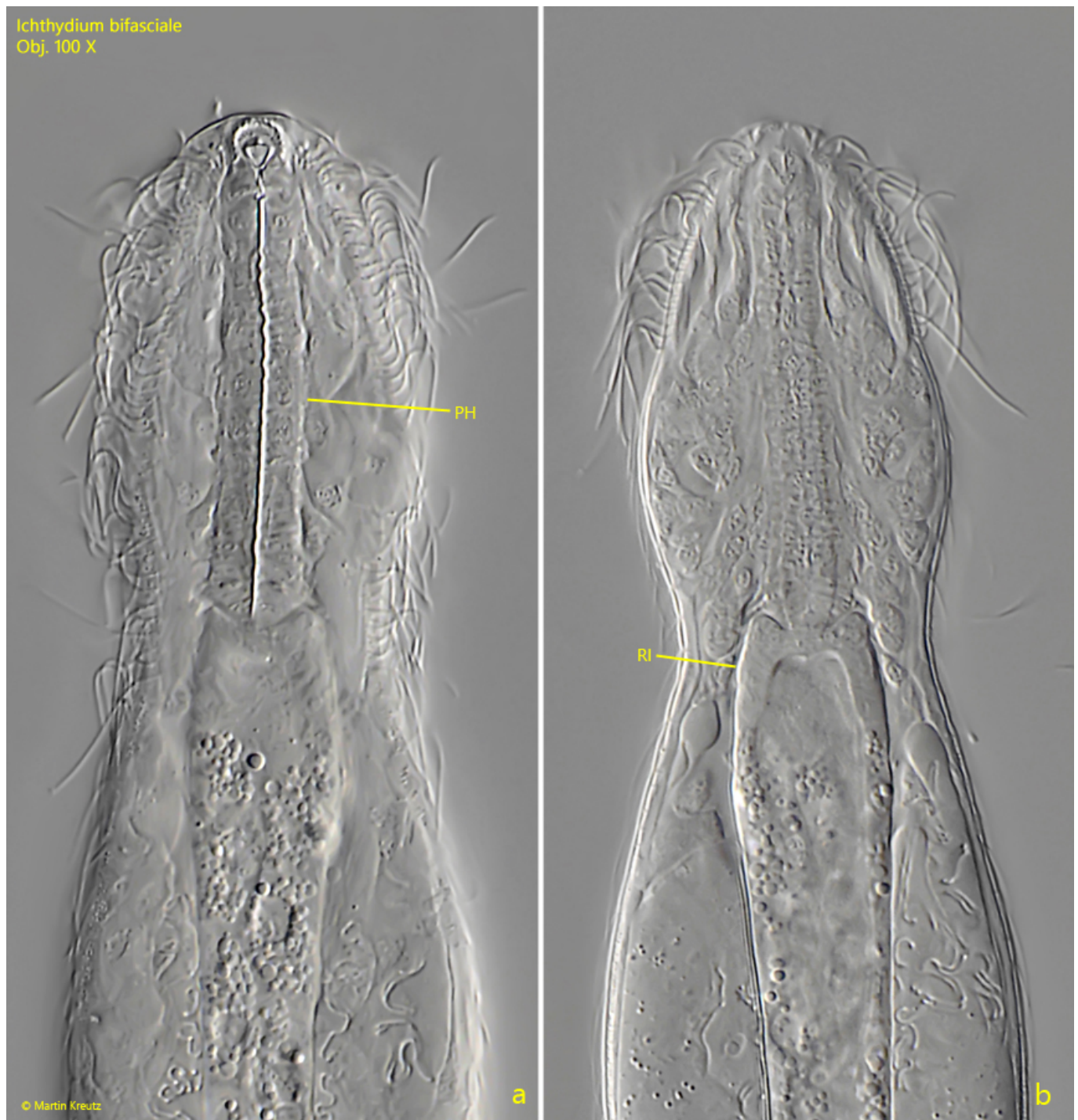


Ichthyidium bifasciale  
Obj. 100 X



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**Fig. 3:** *Ichthyidium bifasciale*. L = 162  $\mu$ m. Total view from dorsal of the slightly squashed specimen as shown in fig. 1 a-d. IN = intestine, PH = pharynx, RI = ring-shaped thickening of the intestine entrance. Obj. 100 X.



**Fig. 4 a-b:** *Ichthyidium bifasciale*. Two focal planes of the head. PH = pharynx, RI = ring-shaped thickening of the intestine entrance. Obj. 100 X.



Ichthyidium bifasciale  
Obj. 100 X

KE

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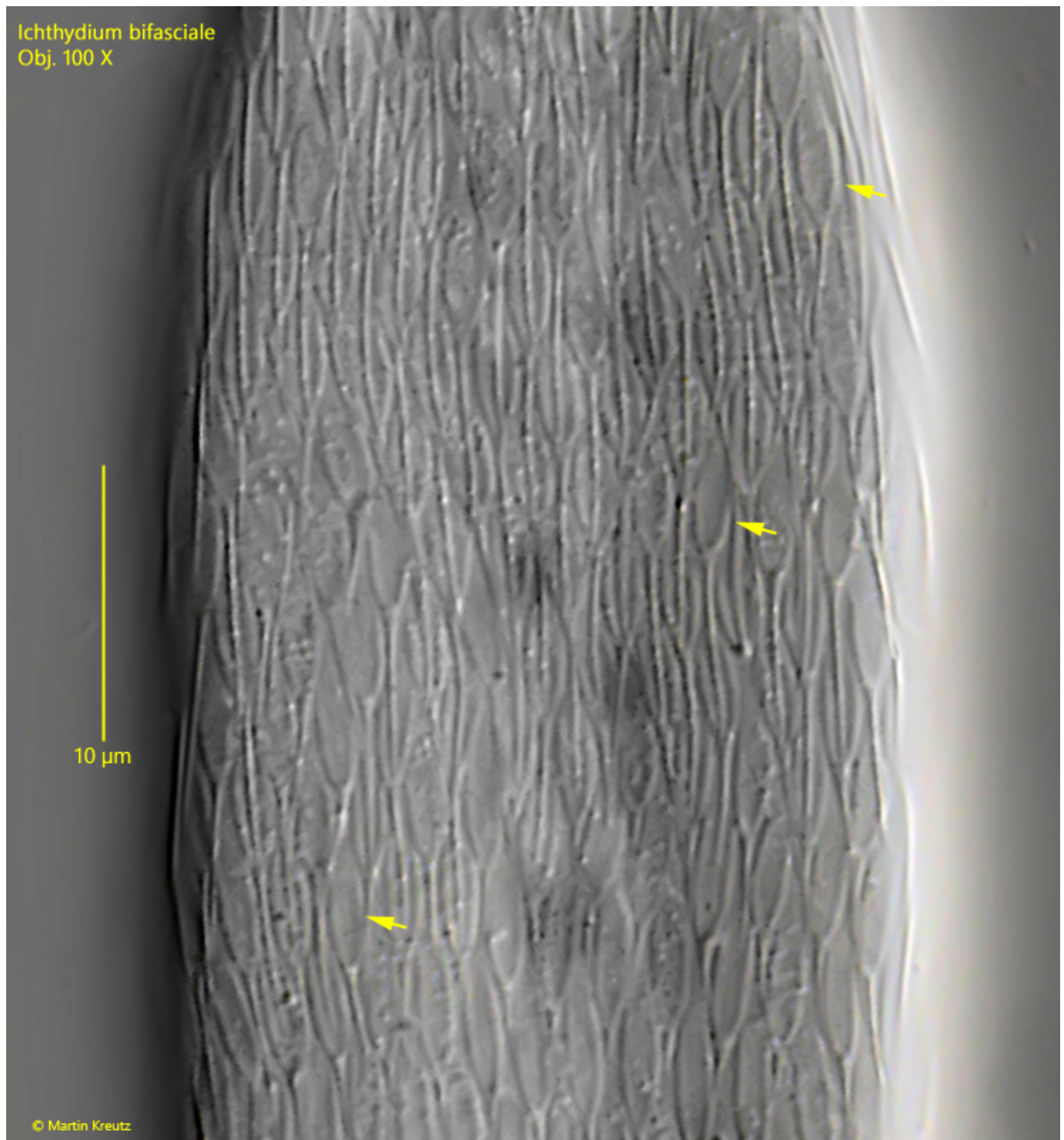
**Fig. 5:** *Ichthyidium bifasciale*. Focal plane on the almost rectangular shaped kephalion (KE). Obj. 100 X.

Ichthyidium bifasciale  
Obj. 100 X

ASB

PSB

**Fig. 6:** *Ichthyidium bifasciale*. Focal plane on the delicate, lanceolate shaped scales of the dorsal side. ASB = anterior sensory bristle, PSB = posterior sensory bristle. Obj. 100 X.



**Fig. 7:** *Ichthyidium bifasciale*. The lanceolate shaped scales of the dorsal side in detail (arrows). Each scale has a simple spine at the distal end with a length of 5–7 µm. The lanceolate shaped part of the scales has a length of 6–7 µm. Obj. 100 X.

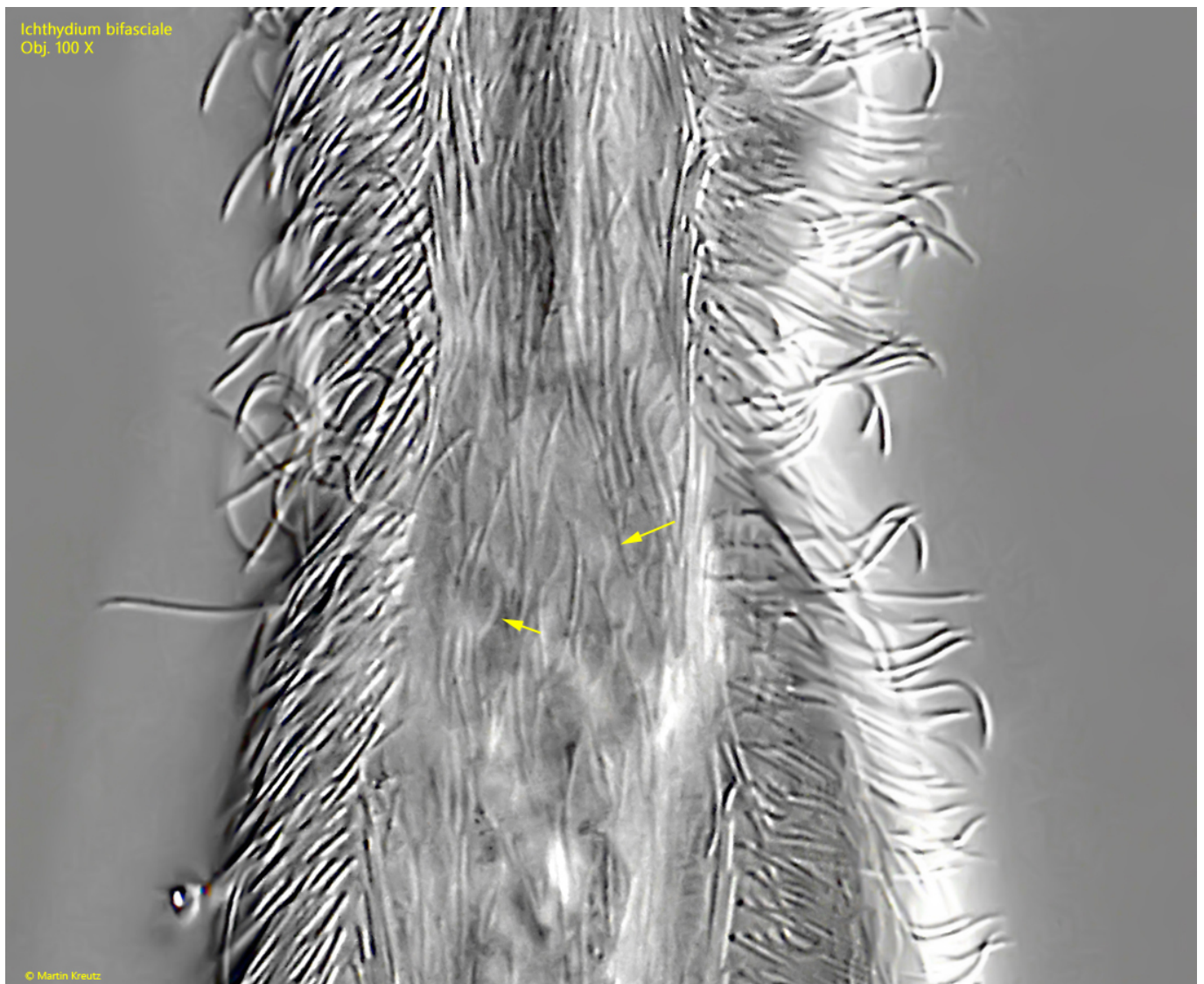
Ichthyidium bifasciale  
Obj. 100 X



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**Fig. 8:** *Ichthyidium bifasciale*. Focal plane on the delicate, lanceolate shaped scales of the ventral side. Obj. 100 X.



**Fig. 9:** *Ichthyidium bifasciale*. A strongly contrasted part of the image as shown in fig. 8 for visualisation of the ventral scales. They are from the same type as the dorsal scales. Obj. 100 X.



**Fig. 10:** *Ichthydium bifasciale*. The short, conical shaped toes with a length of about 10 µm in a squashed specimen. Obj. 100 X.