

**320 drawings of the *Hypotrichida* (*Ciliophora*)
from
Kahl, A. 1932.**

Urtiere oder Protozoa I: Wimpertiere oder Ciliata (Infusoria)
3. Spirotricha. Tierwelt Dtl., 25:399--650.

All of Kahl's *Hypotrichida* drawings (except the *Euplates-Aspidisca* group).

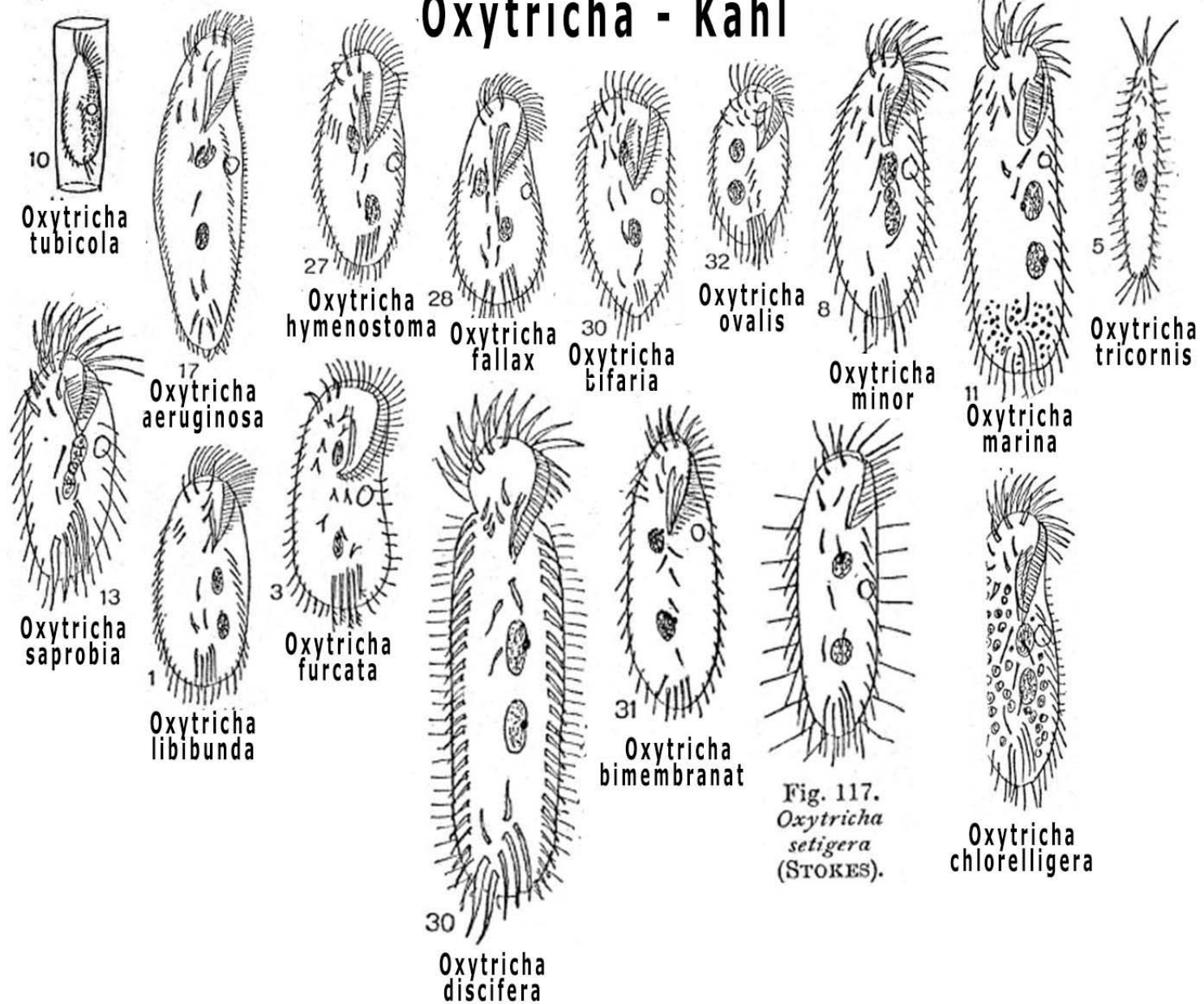
Sorted to genus by
Stephen Cunningham
Baltimore, MD, USA.
Microscope Safari
microscopesafari.com

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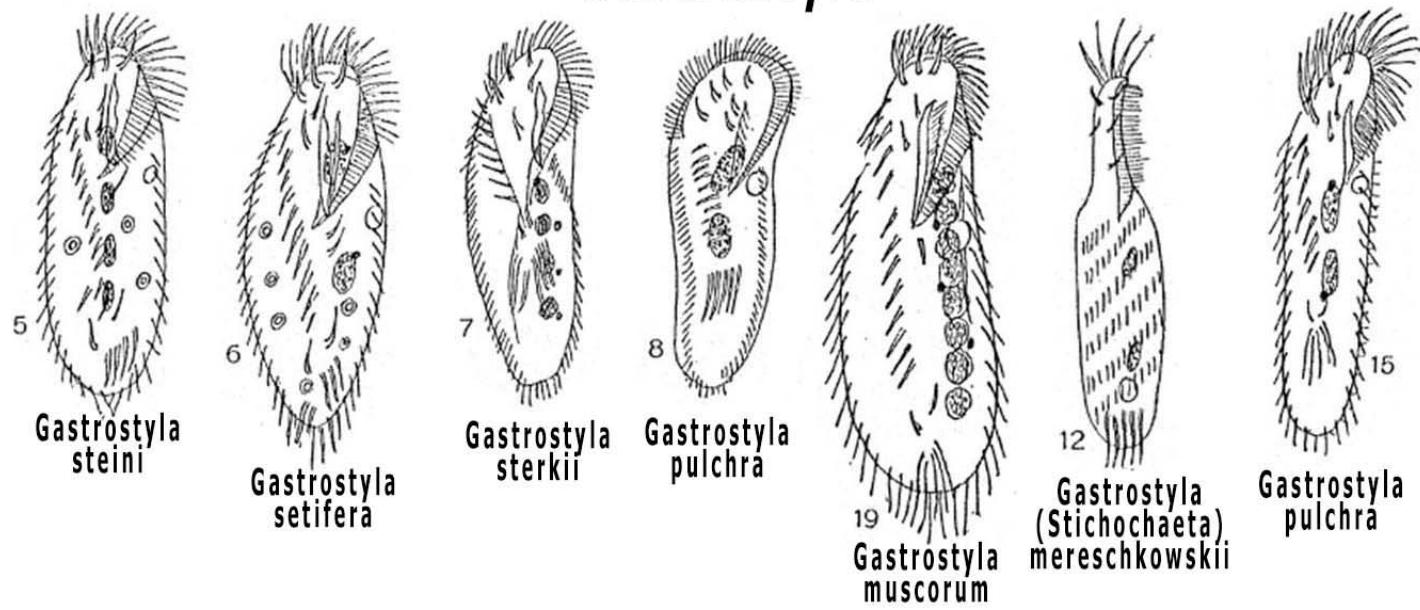
Kahl, 1932. 320 Drawings of *Hypotrichida*
Sorted to genus by
Stephen Cunningham
Baltimore, MD

<i>Oxytricha, Gastrostyla</i> _____	1
<i>Styloynchia, Opisthotricha</i> _____	2
<i>Balladyna, Tachysoma, Urosoma</i> _____	3
<i>Pleurotricha, Trichotaxis, Onychodromopsis</i> _____	4
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Oxytricha - Kahl

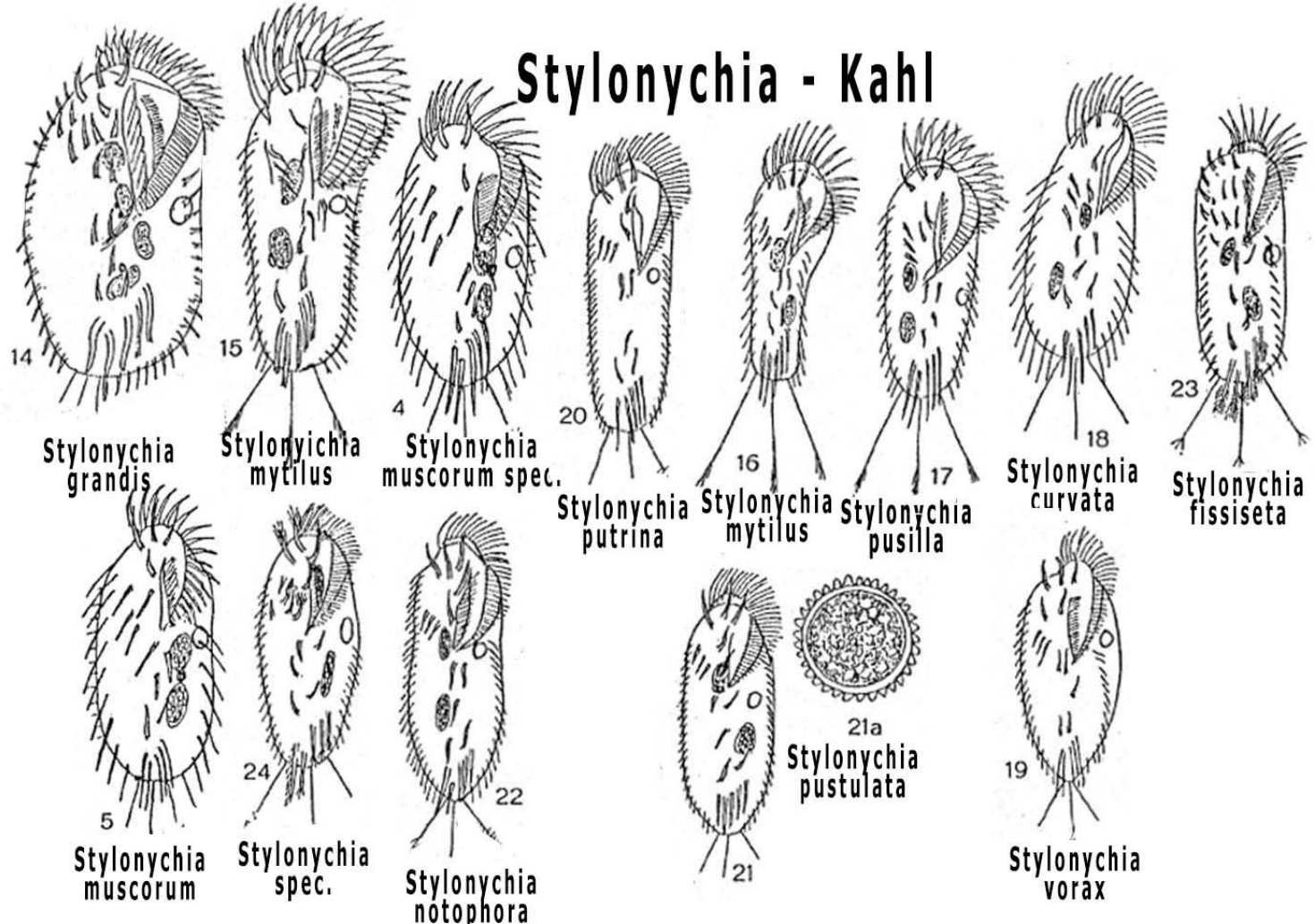


Gastrostyla

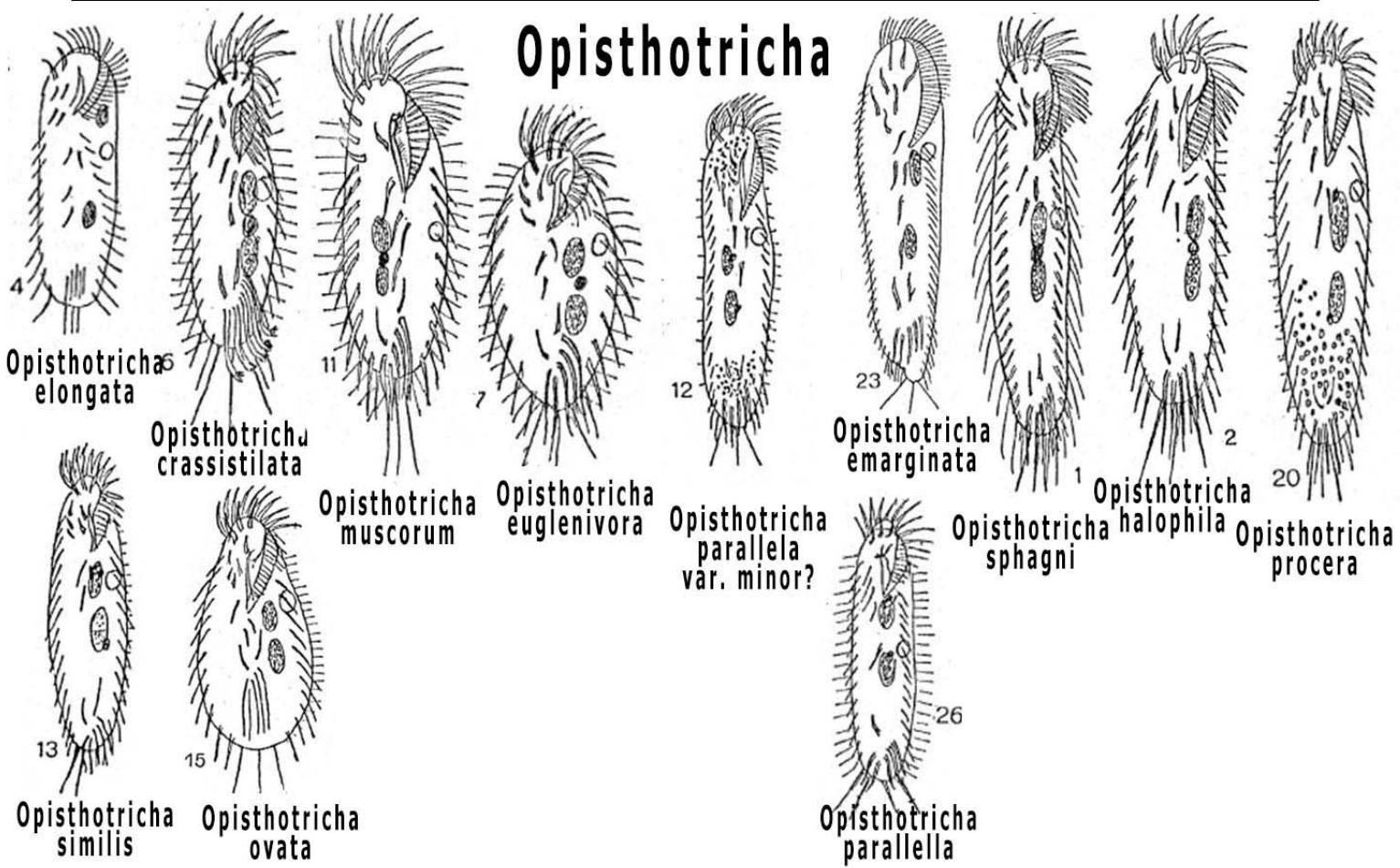


Styloynchia - Kahl

2



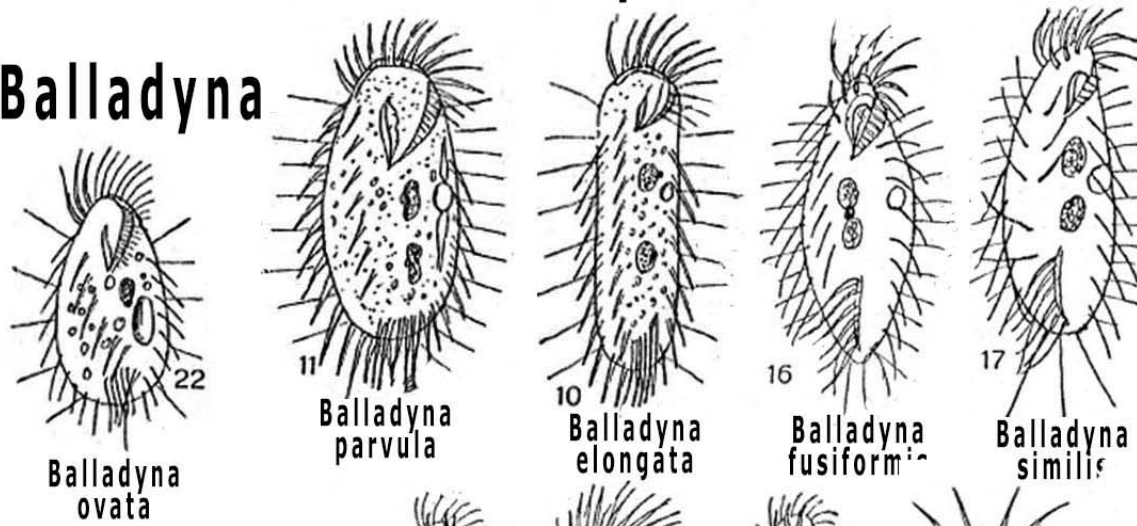
Opisthotricha



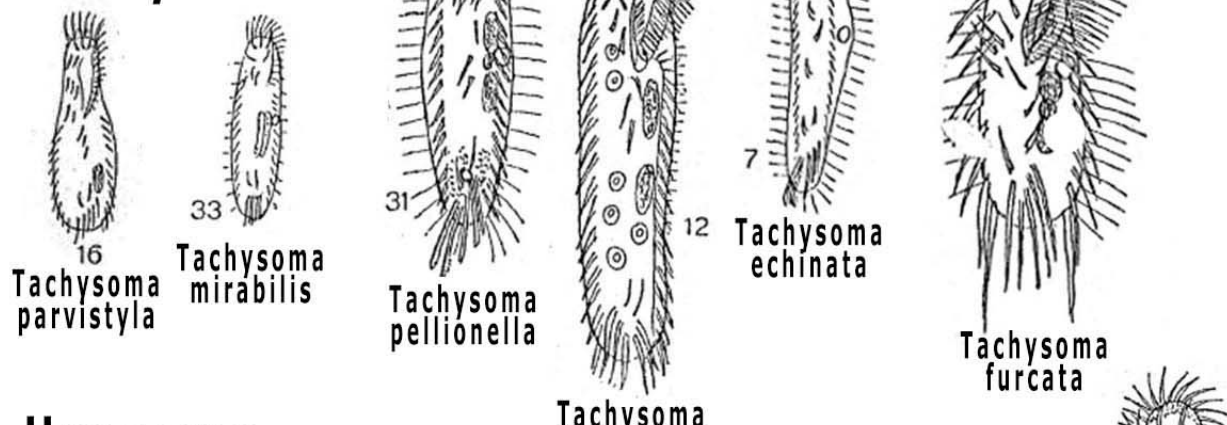
Balladyna-Tachysoma-Urosoma - Kahl

3

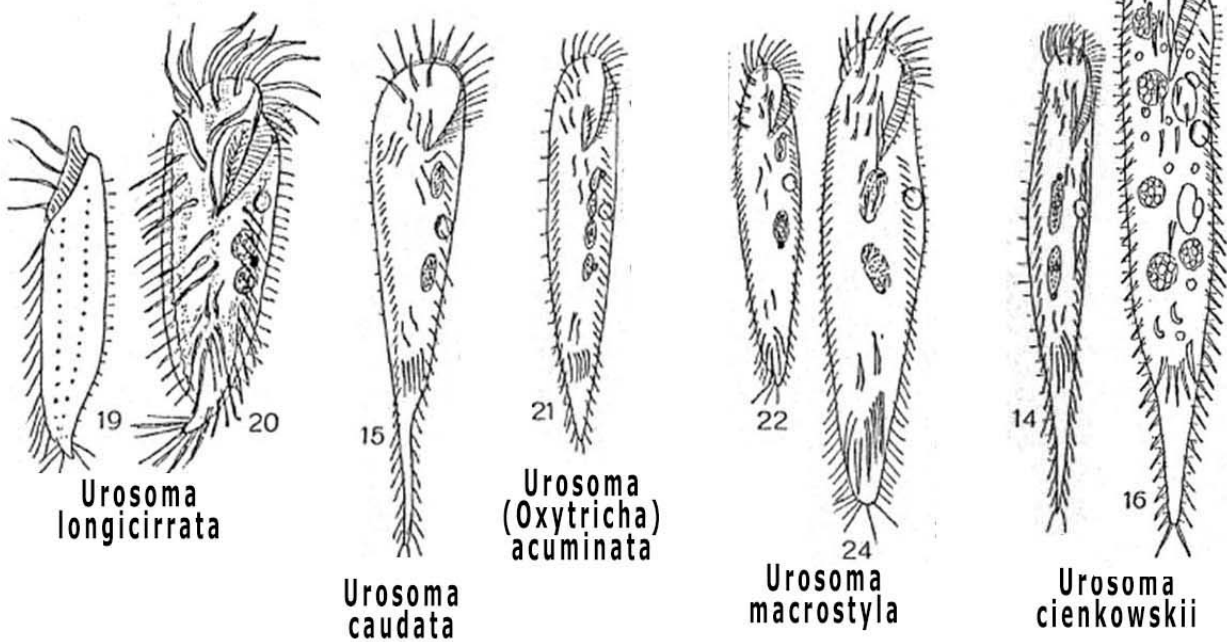
Balladyna



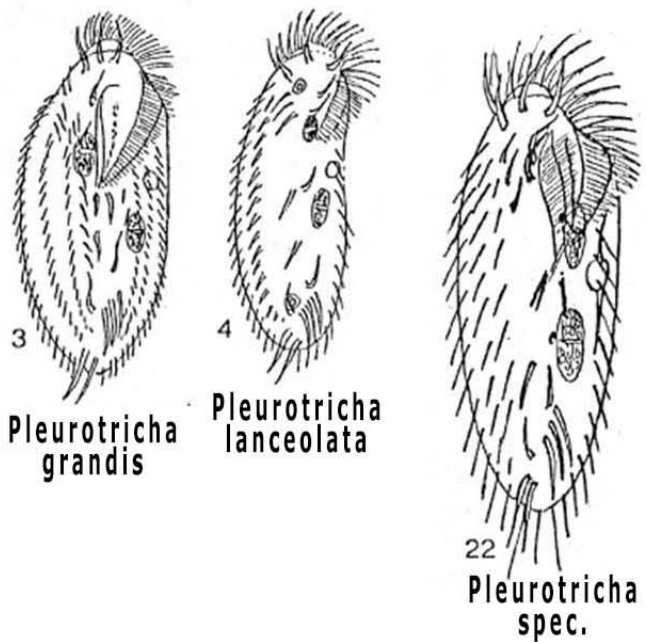
Tachysoma



Urosoma

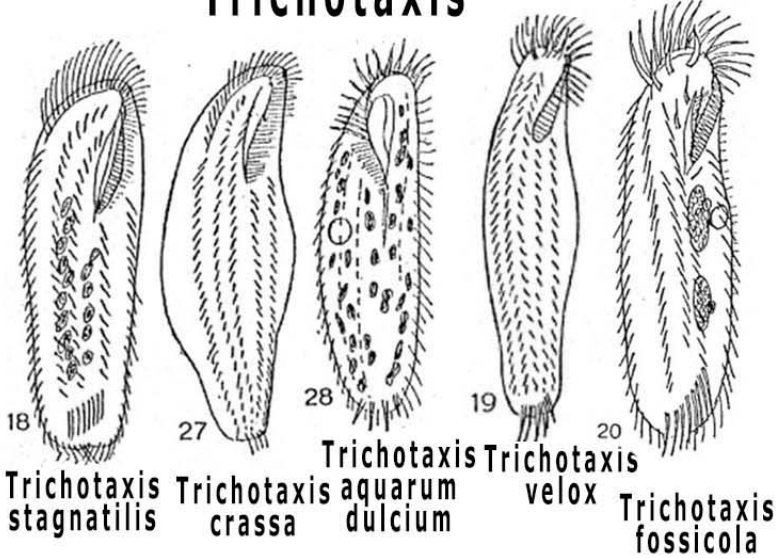


Pleurotricha - Kahl

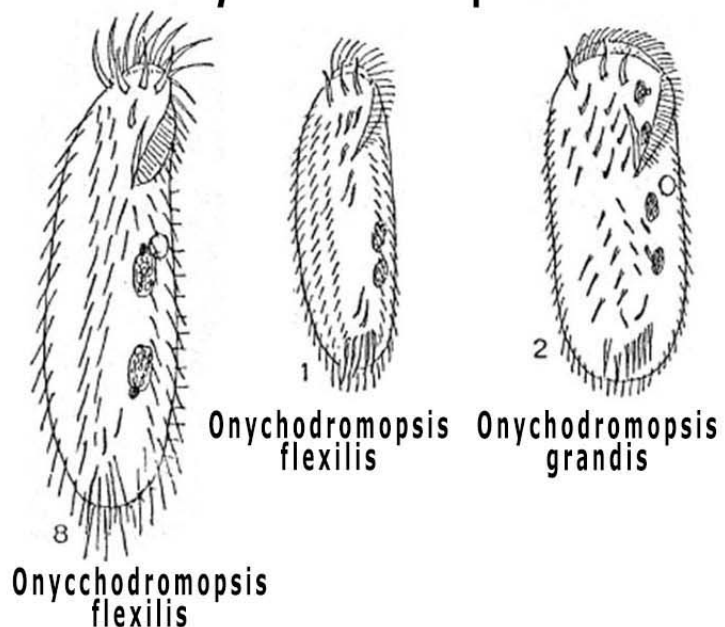


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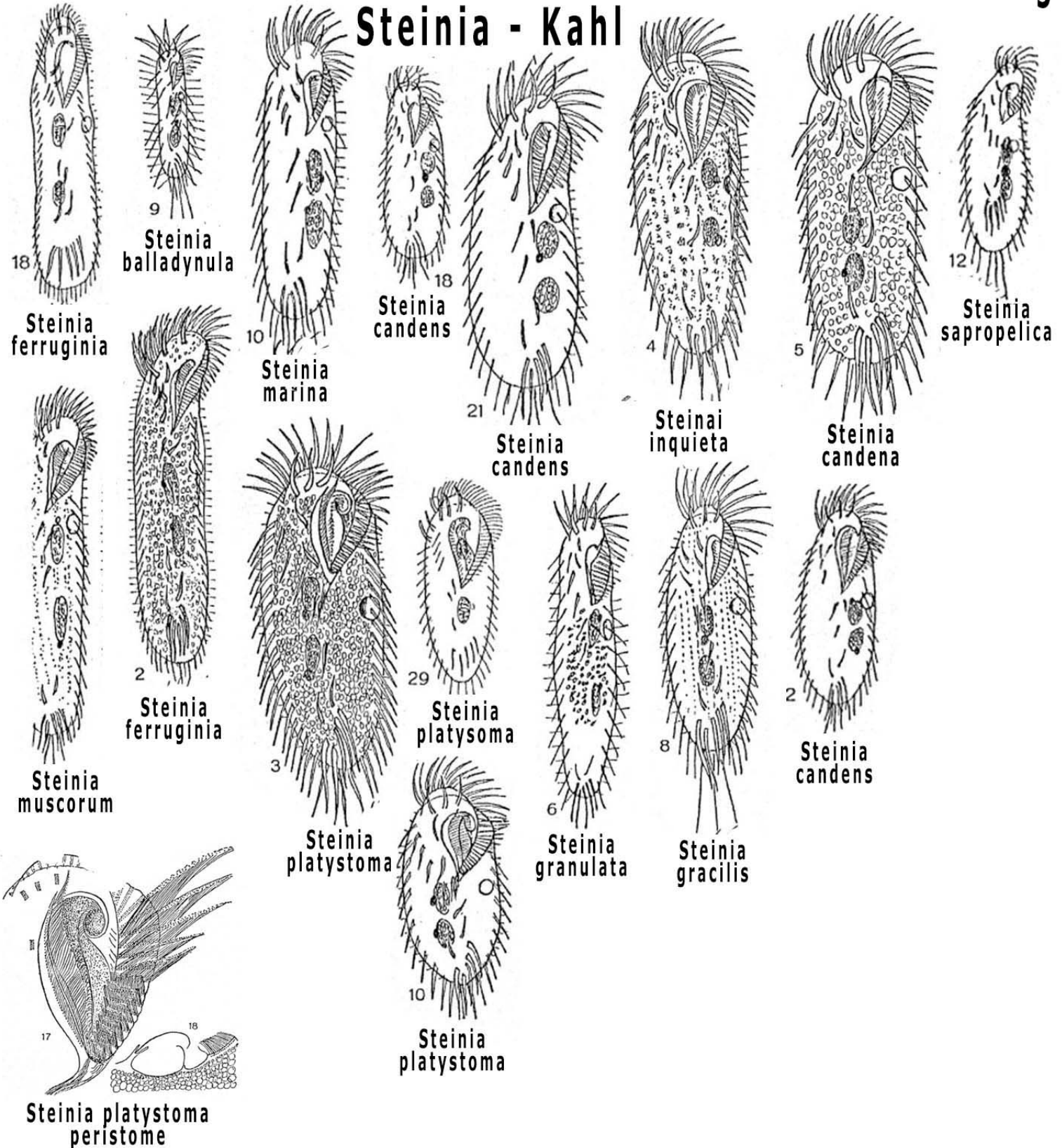
Trichotaxis



Onychodromopsis



Steinia - Kahl



Holosticha - Kahl

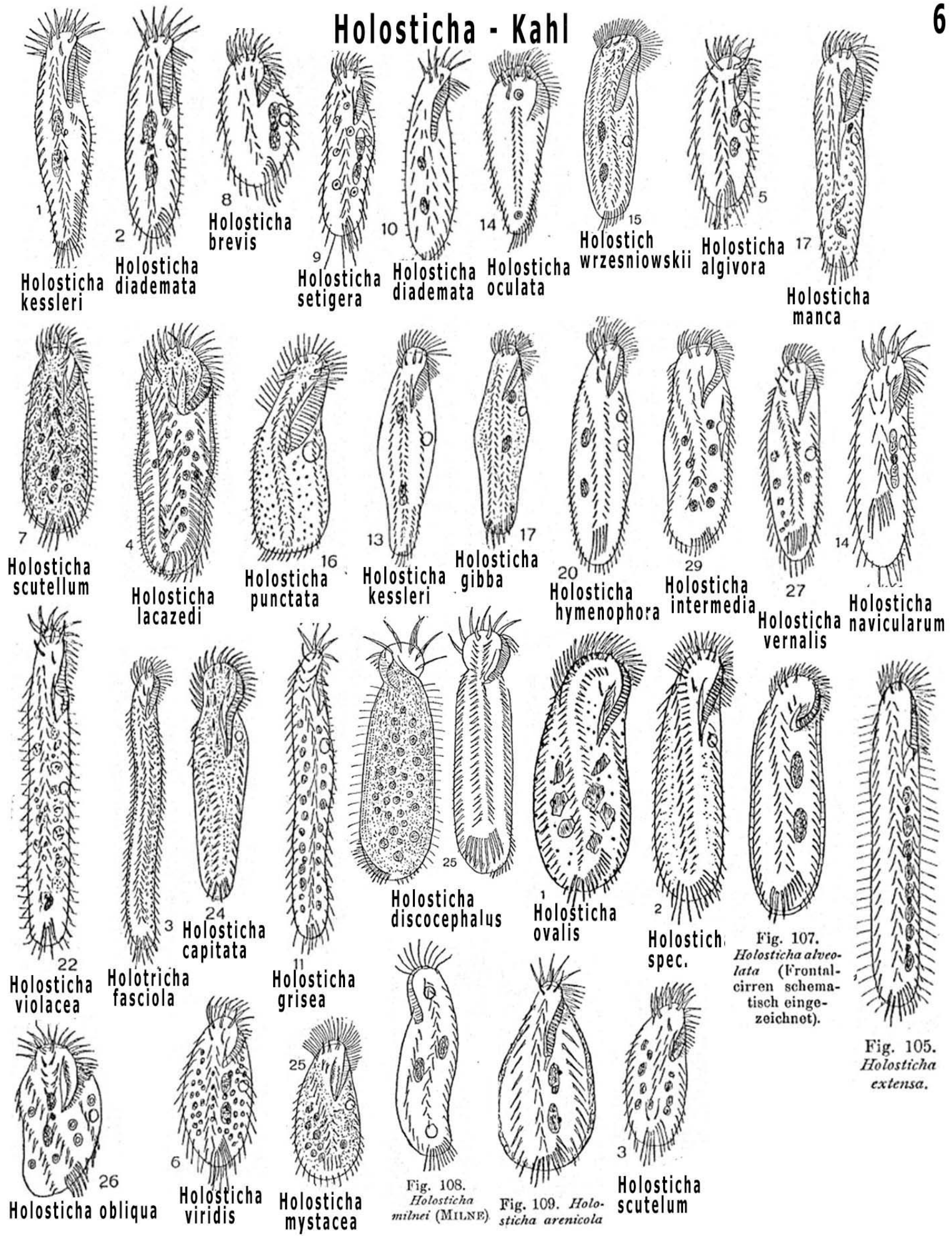
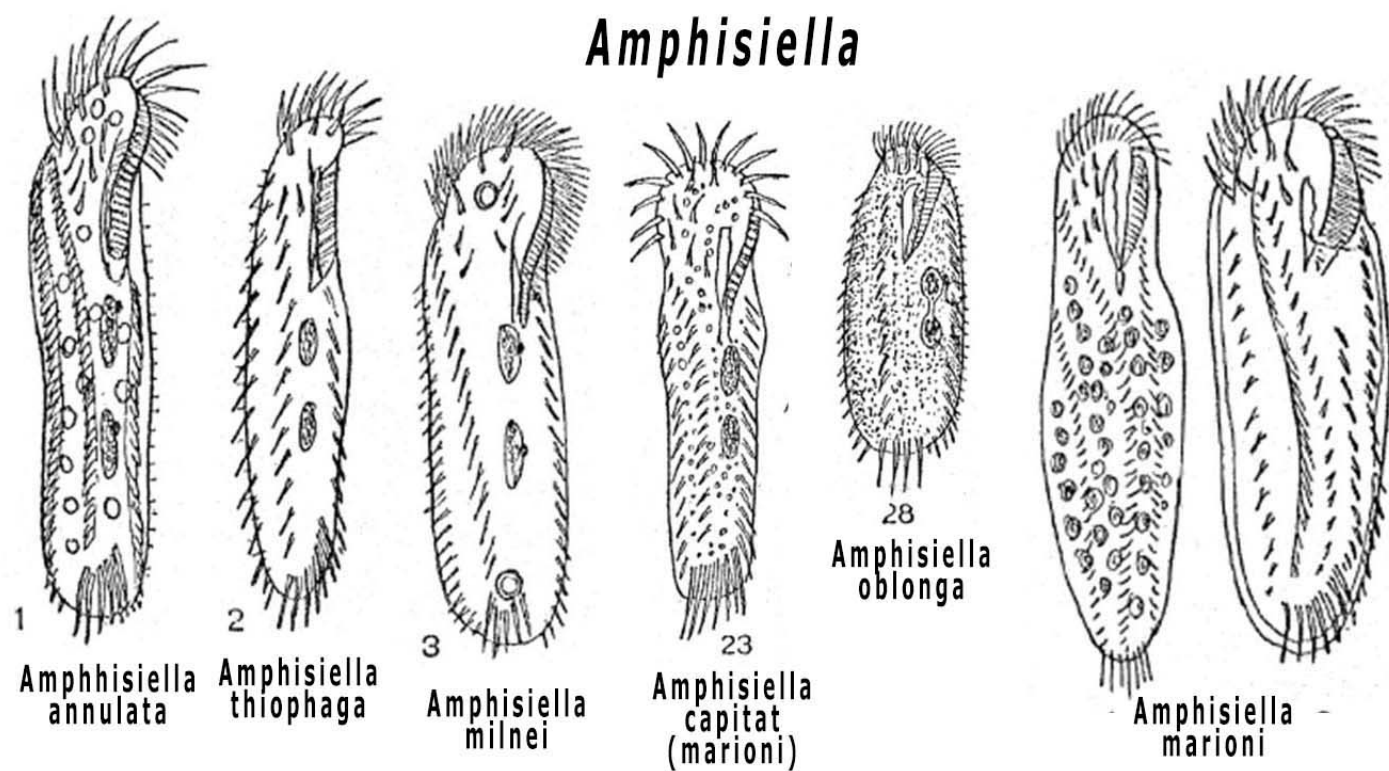
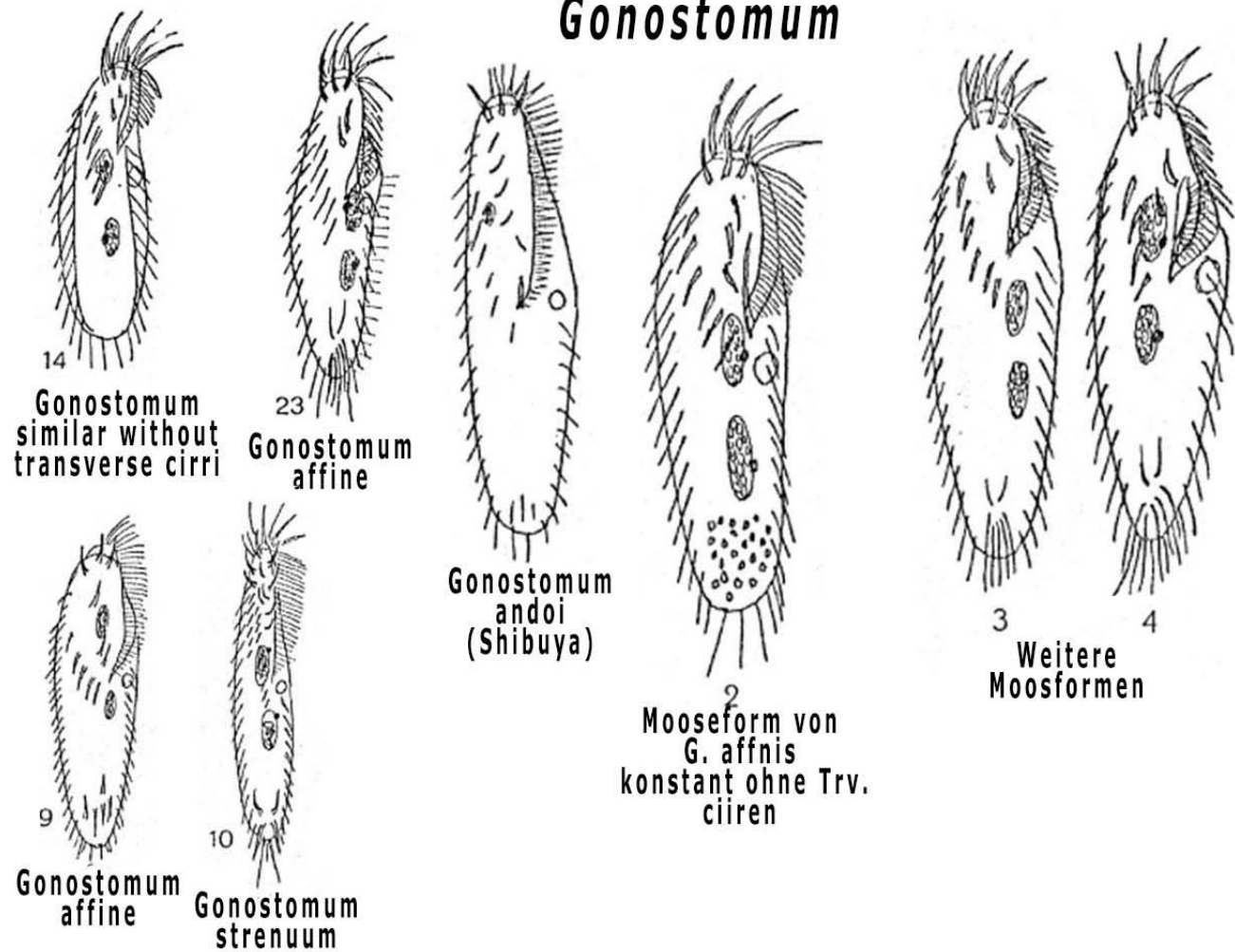


Fig. 108.
Holosticha
milnei (MILNE)

Fig. 109.
Holosticha
arenicola

Amphisiella***Gonostomum***

Urostyla - Kahl

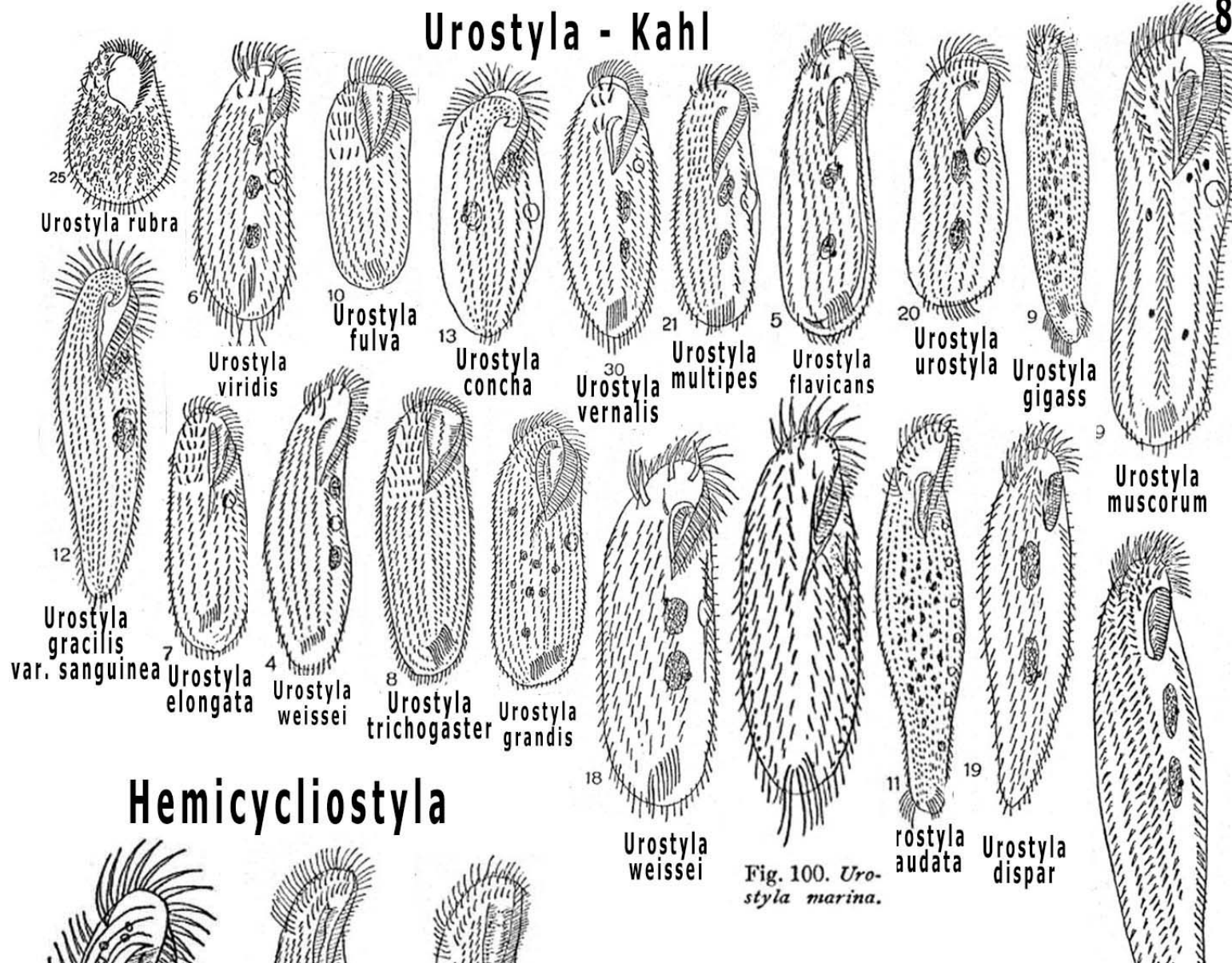
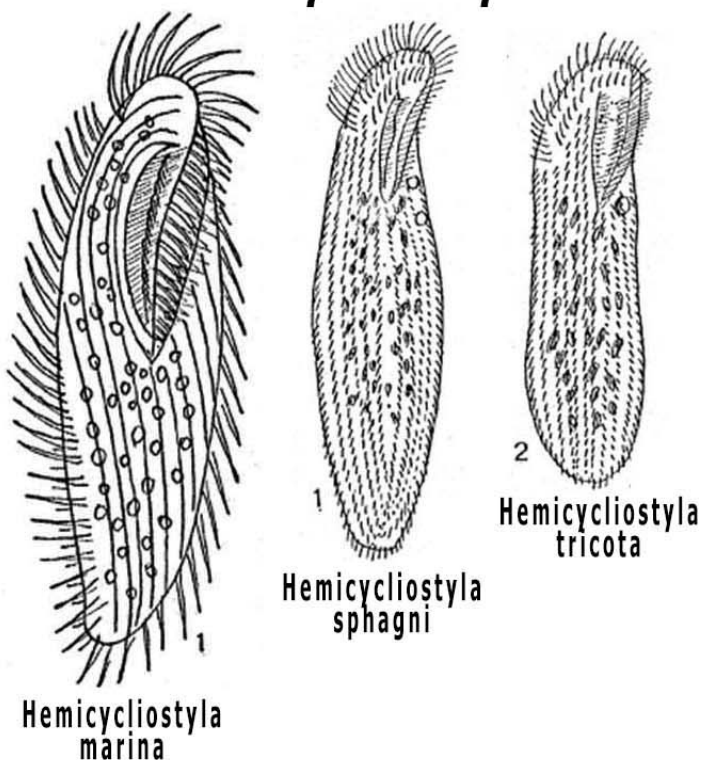


Fig. 100. *Urostyla marina*.

Fig. 98.
Urostyla dispar.

Hemicyclostyla



Uroleptus - Kahl

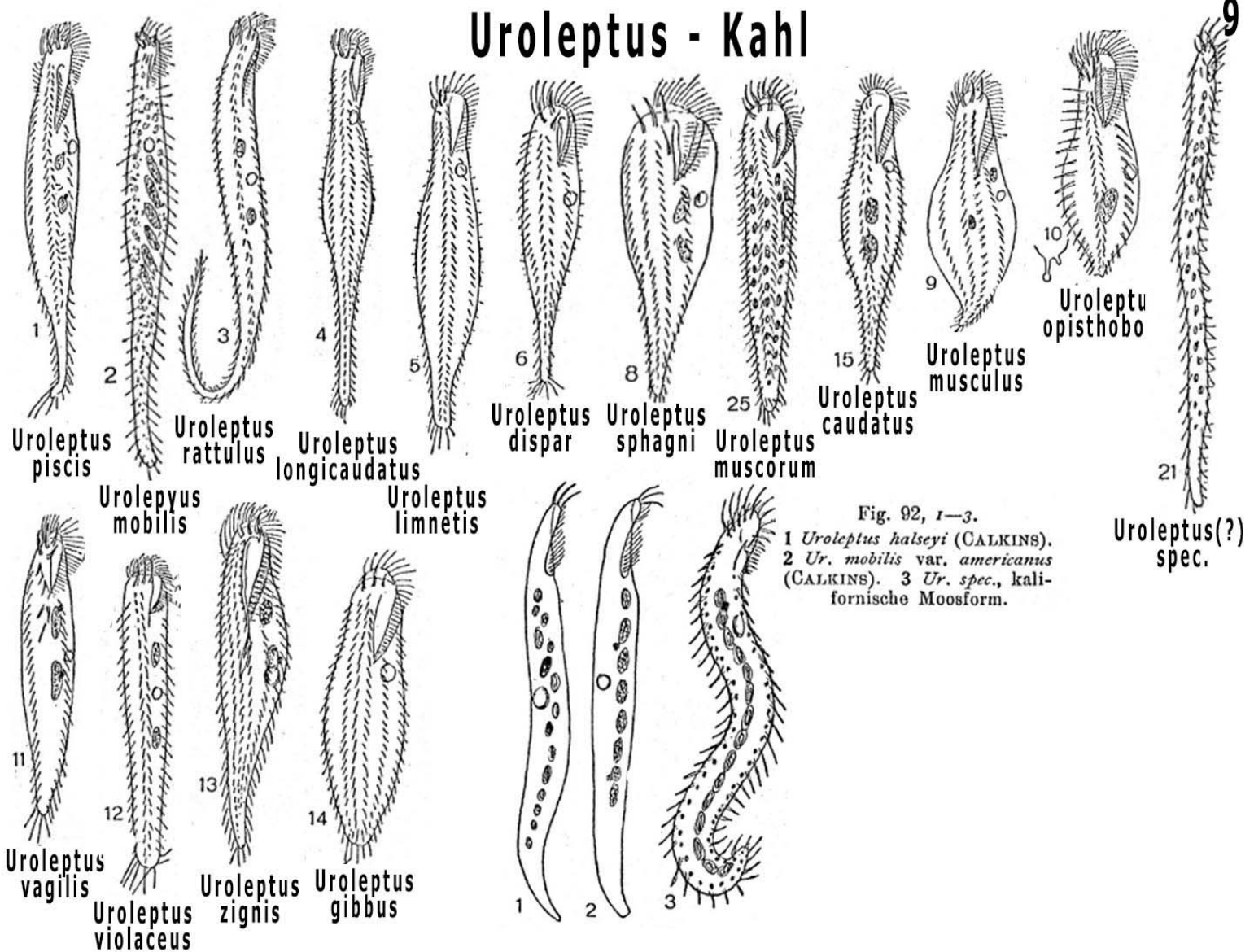
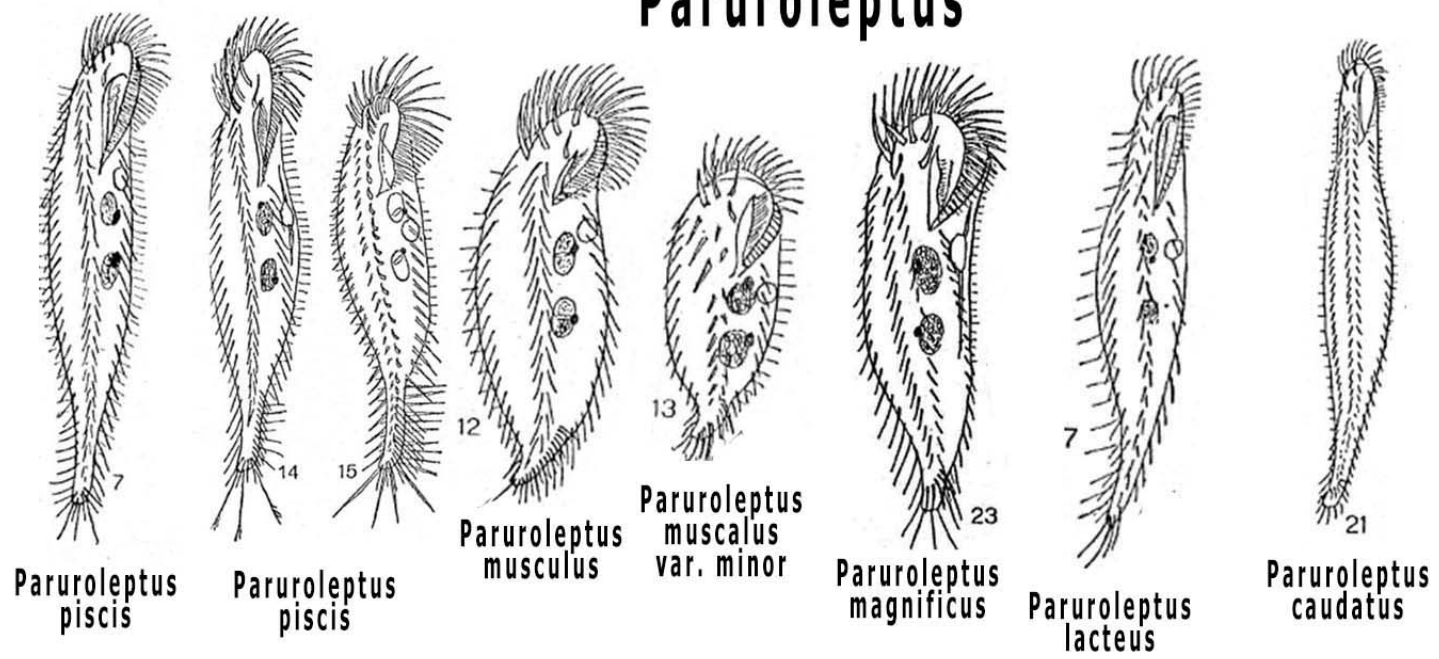


Fig. 92, 1—3.

1 *Uroleptus halseyi* (CALKINS).
2 *Ur. mobilis* var. *americanus* (CALKINS). 3 *Ur. spec.*, kalifornische Moosform.

Paruroleptus



Strongylidium - Kahl

10

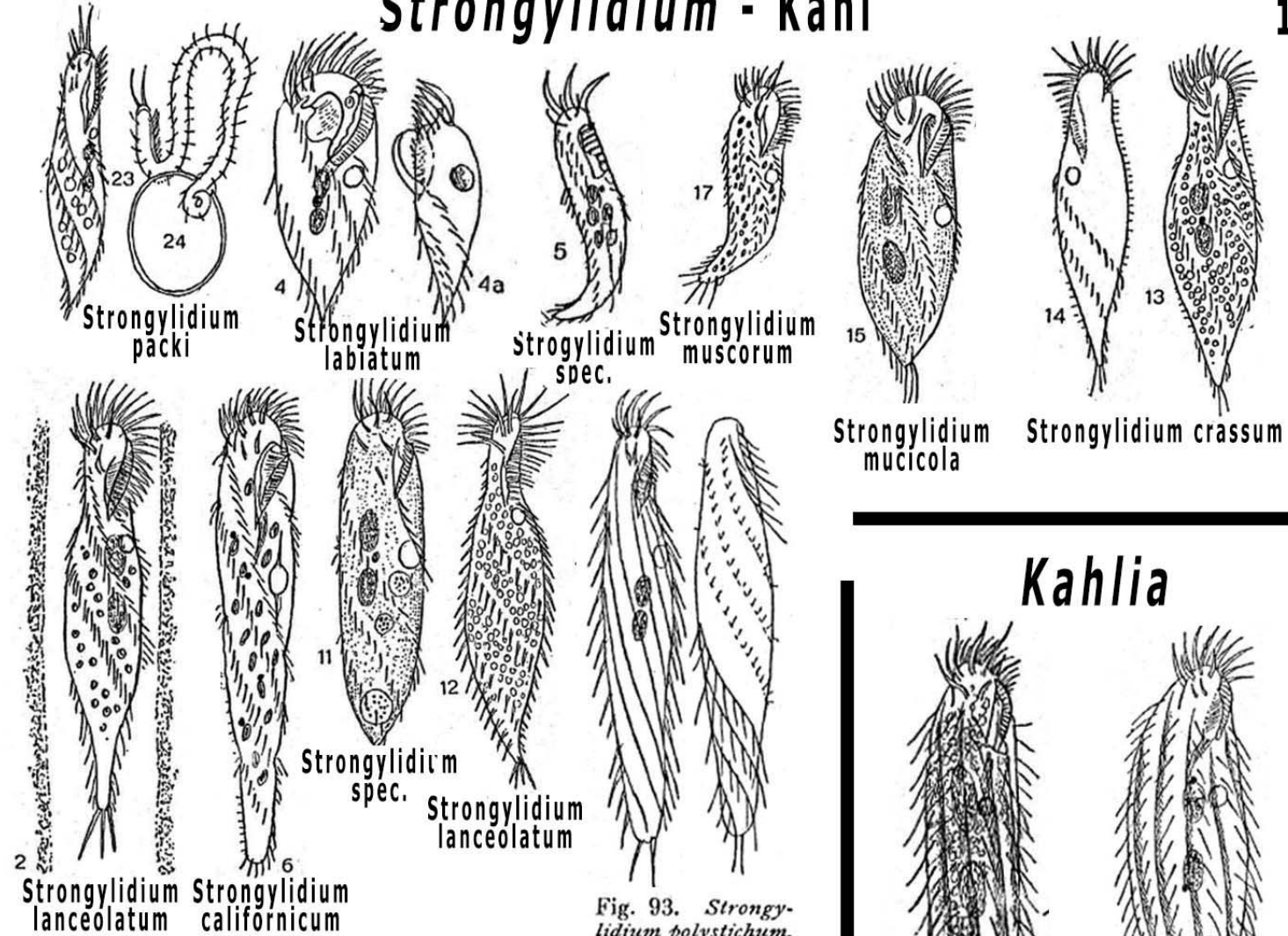
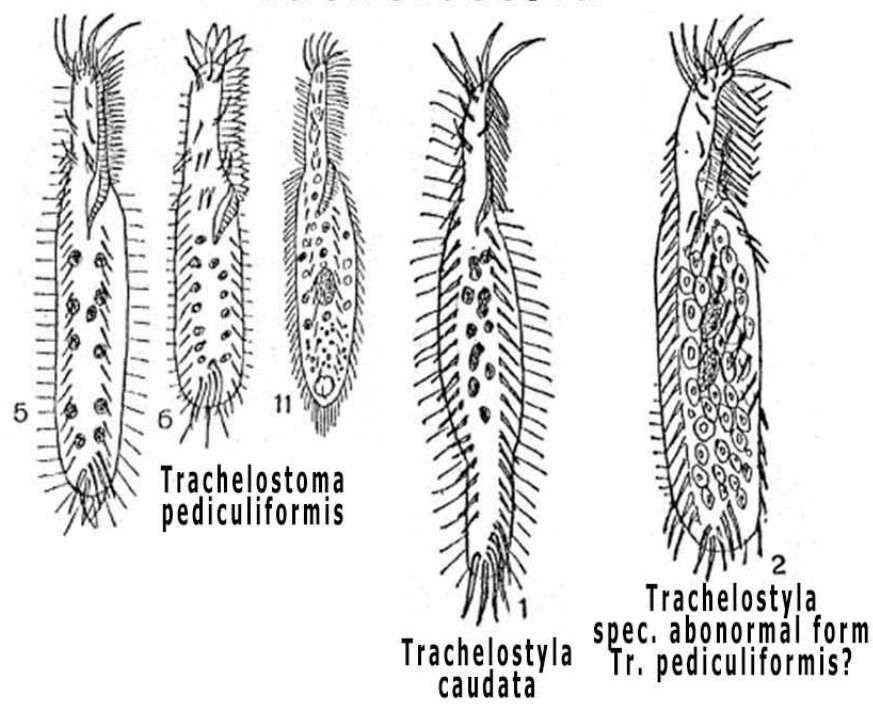
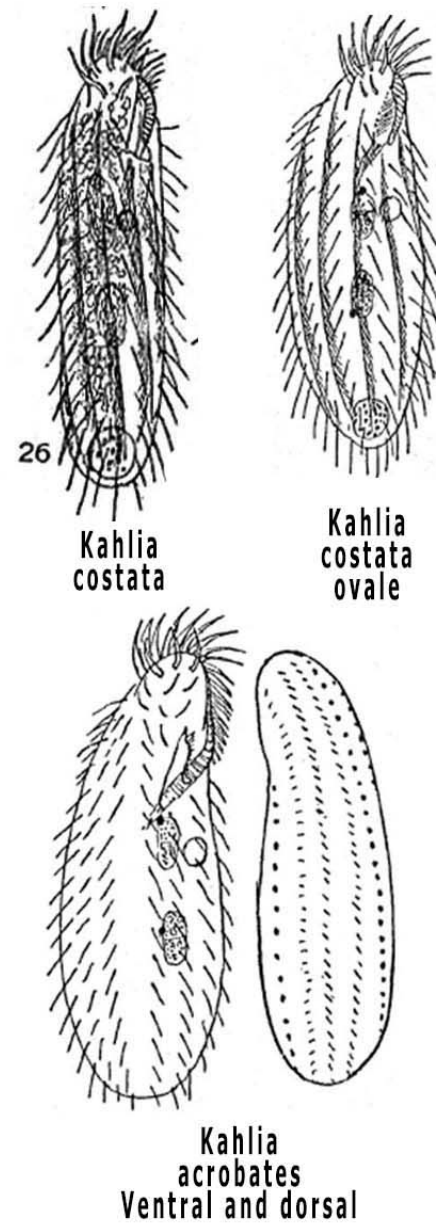


Fig. 93. *Strongylidium polystichum*, vtr. und dors.

Trachelostyla



Kahlia



Keronopsis - Kahl

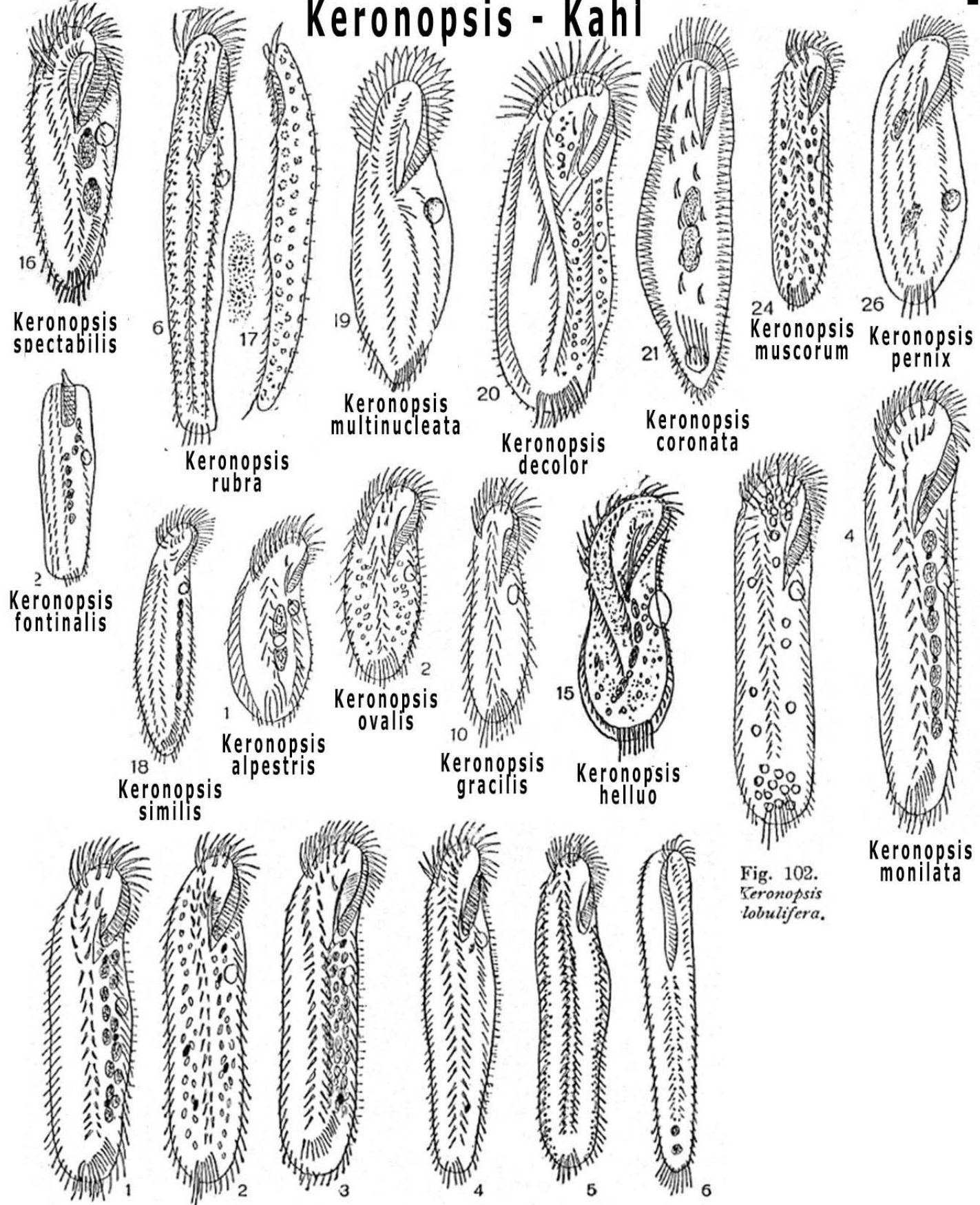
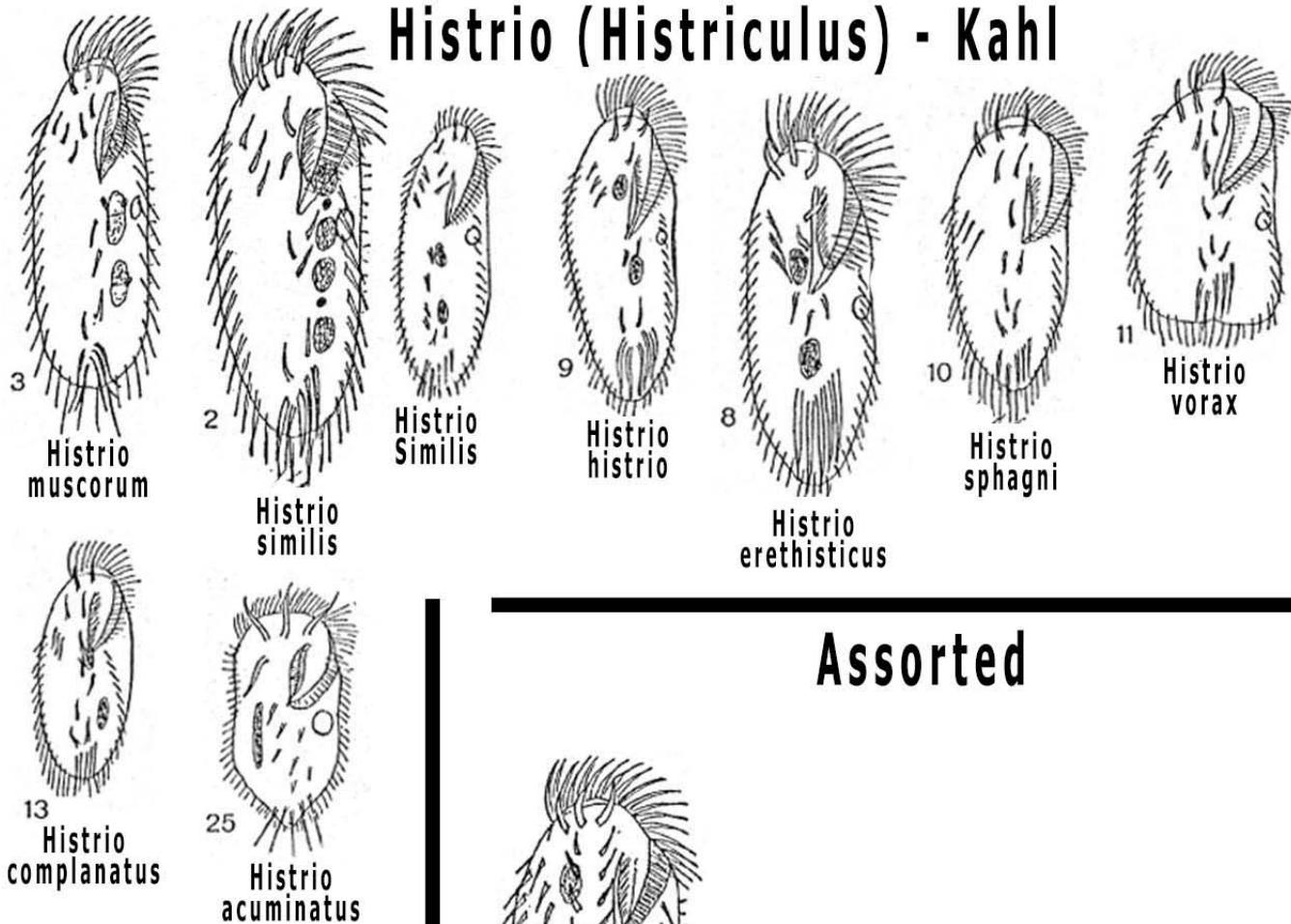


Fig. 102.
Keronopsis lobulifera.

Fig. 104, 1—6.

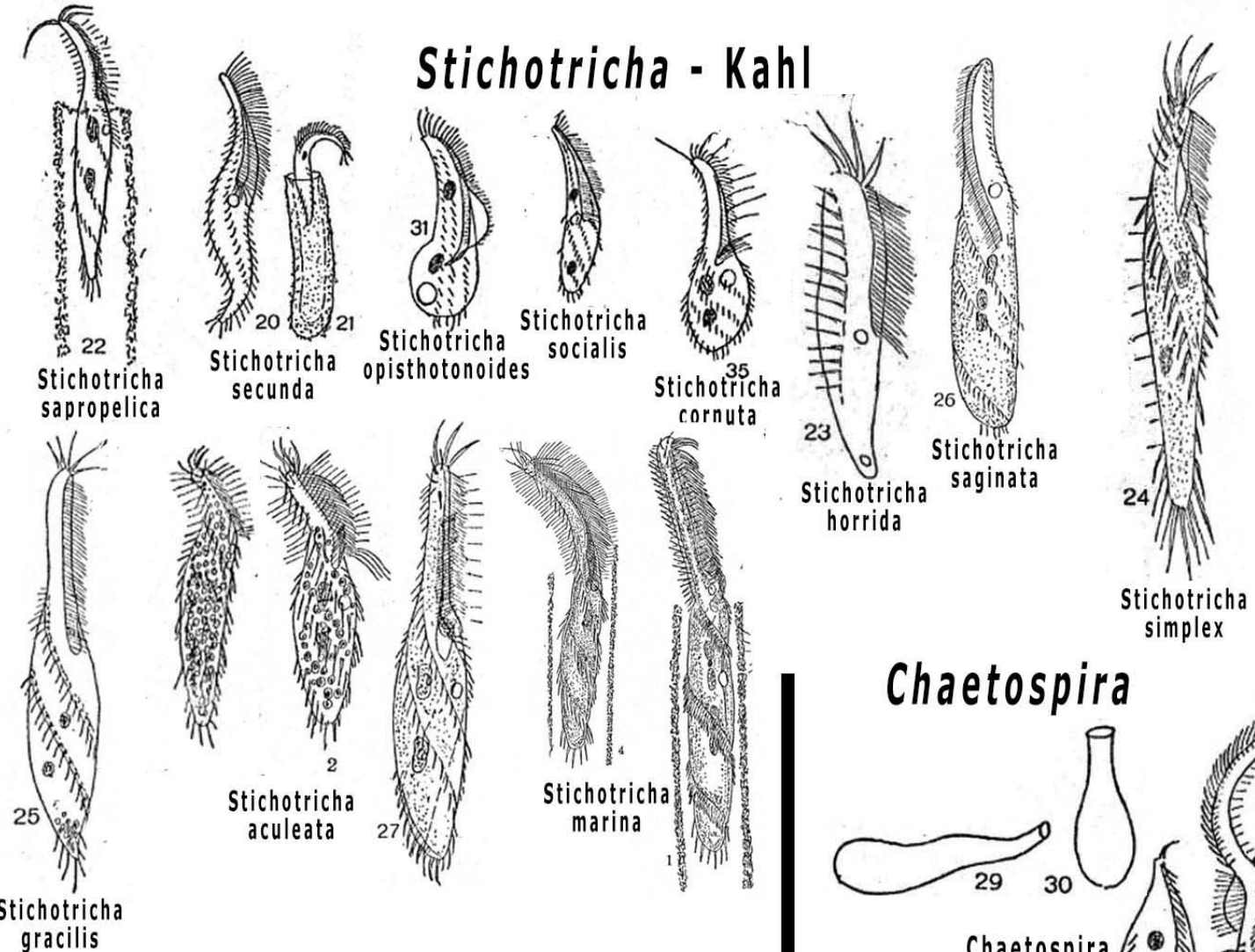
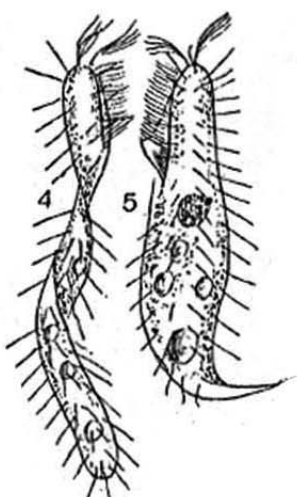
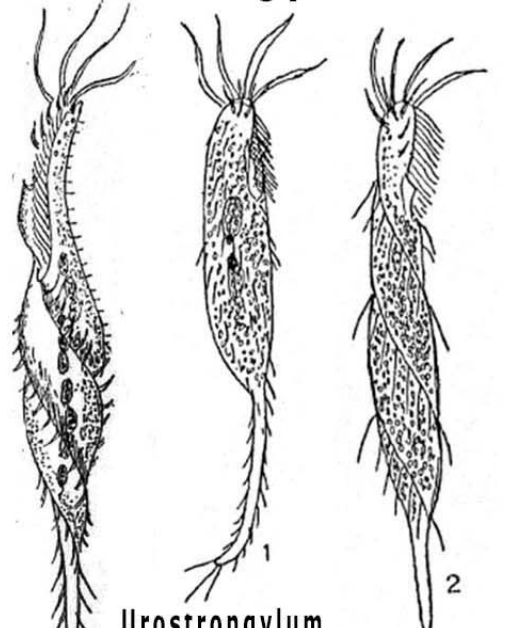
- 1 *Keronopsis monilata*, Variante, 150 μ , S. 577. 2 *K. multistilata*, 250 μ , S. 574.
 3 *K. monilata*, Sapropelvariante, kommt auch mit 10—12 groben Kernteilen vor, 300 μ ,
 S. 577. 4 *K. flavicans*, 250 μ , S. 574. 5 *K. rubra* f. *heptasticha*, 200 μ , S. 571.
 6 *K. flava* (COHN), 200 μ , S. 571.

Histrio (Histiculus) - Kahl

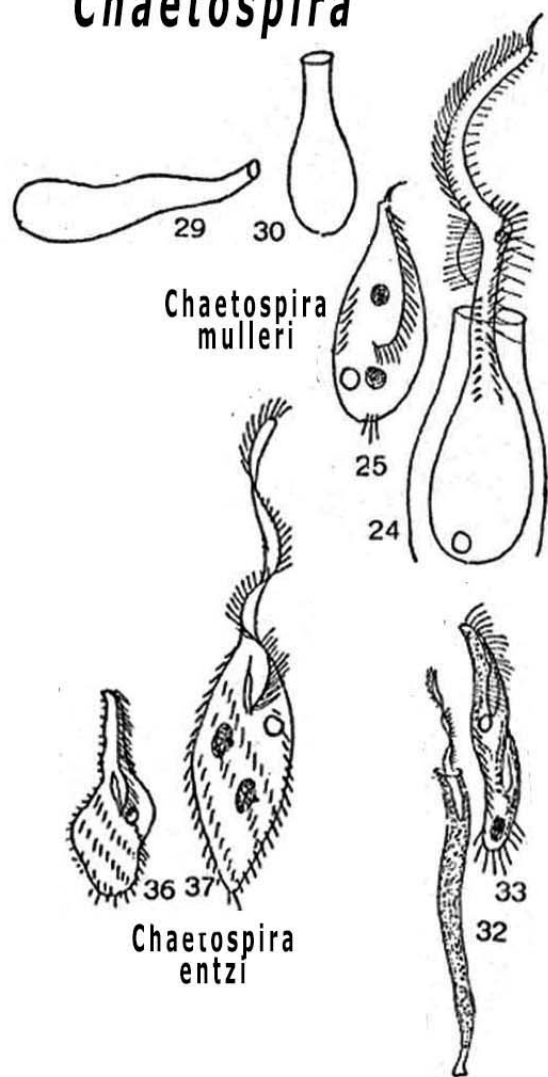


Assorted

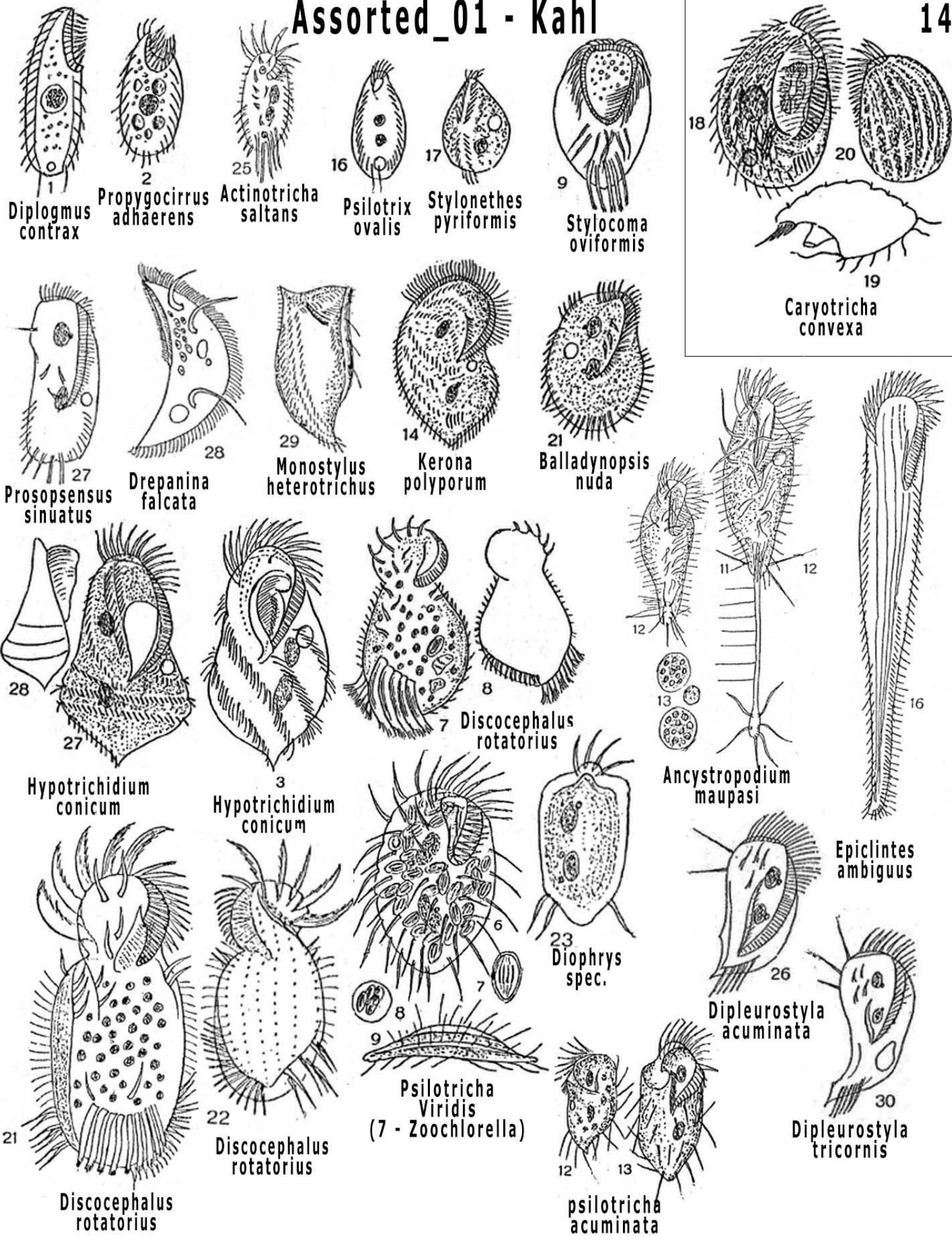


Stichotricha - Kahl*Cladotricha**Cladotricha koltzaowii**Urostrongylum*

Urostrongylum caudatum
Urostrongylum spec.
Urostrongylum contortum (22)

Chaetospira*Chaetospira remex*

Assorted_01 - Kahl



14

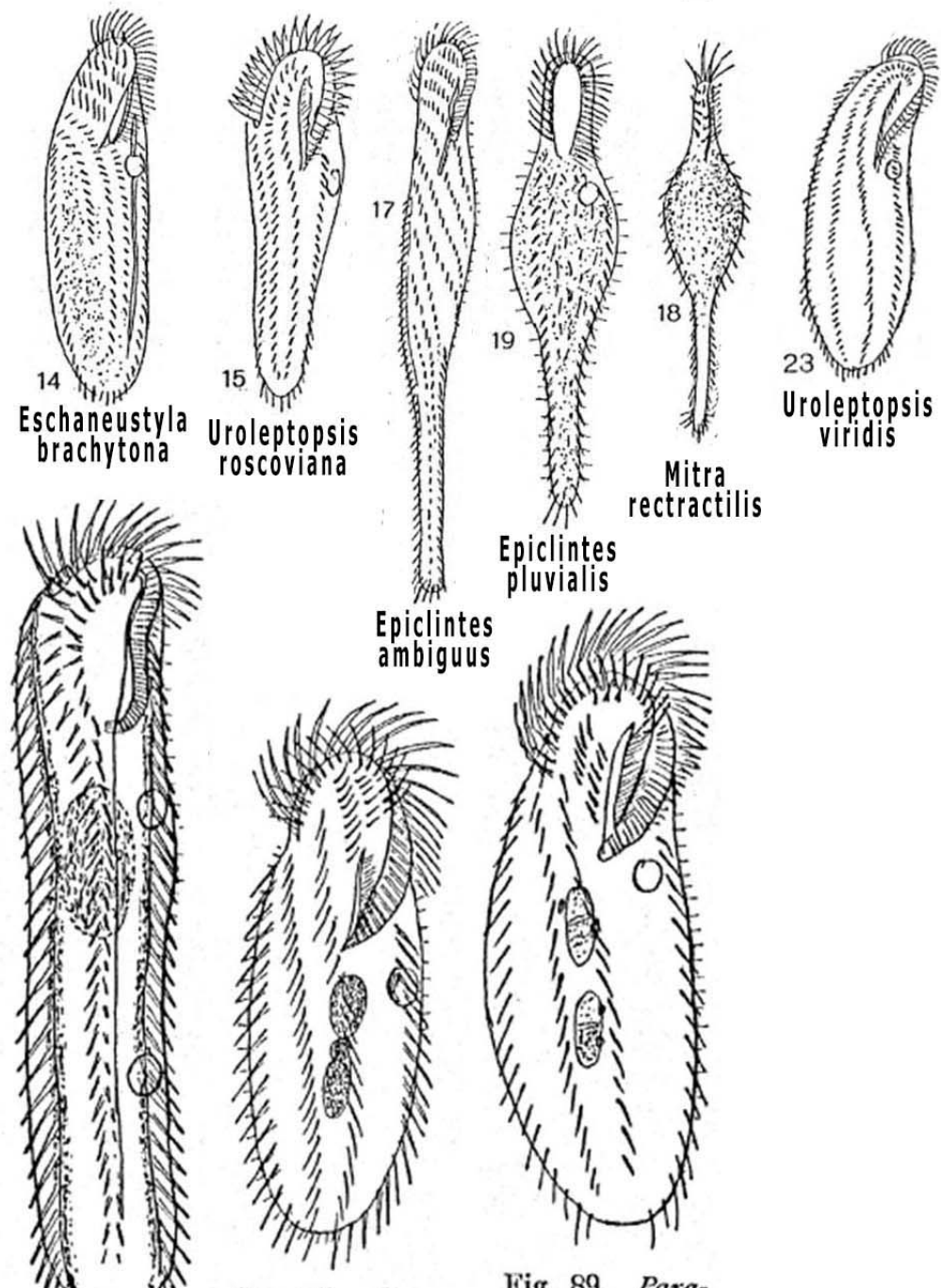


Fig. 87. *Uro-*
leptopsis citrina.

Fig. 88. *Para-*
holosticha herbicola.

Fig. 89. *Para-*
holosticha musci-
cola.

Notes