A gallery of drawings of protists and algae from Australian habitats

by David G Seamer, Australia

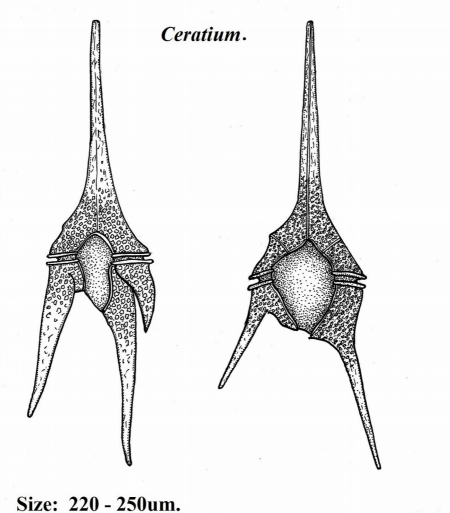
Editor's note. The gallery below has been compiled from fourteen splendid drawings of live specimens by David Seamer. See Micscape articles in the <u>March 2017</u> issue to learn of his techniques. Collection details for species are inset into each drawing.

Contact the author David Seamer, email, dseamer AT live DOT com.

(Email in anti-spam format, replace capitals with appropriate characters, remove spacing and copy to email software.)

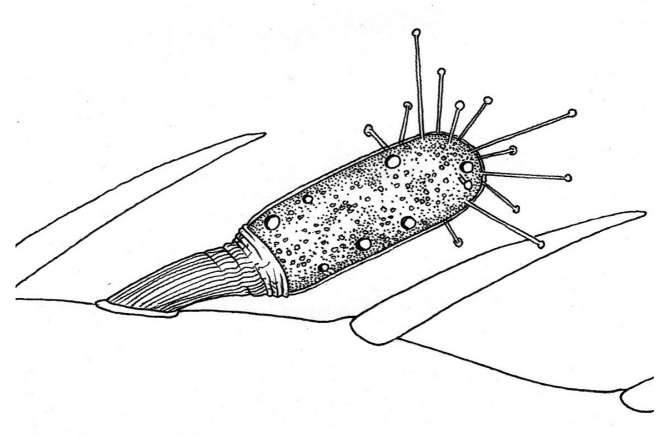
Published in the April 2017 issue of *Micscape*.

www.micscape.org



Wonga Wetlands, Albury, NSW. 19 May, 2005.

Discophrya

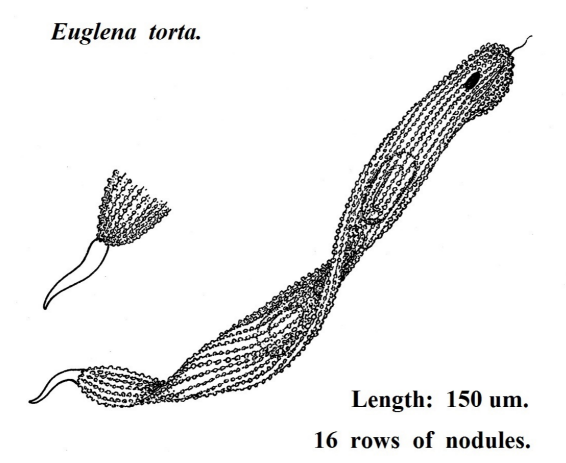


Total Length: 110um.

Ectocommensal on waterbeatle with approx 10 individuals per leg with upto 30 on each rear leg.

Farm Dam, "Casurina", St. Helens, Tasmania.

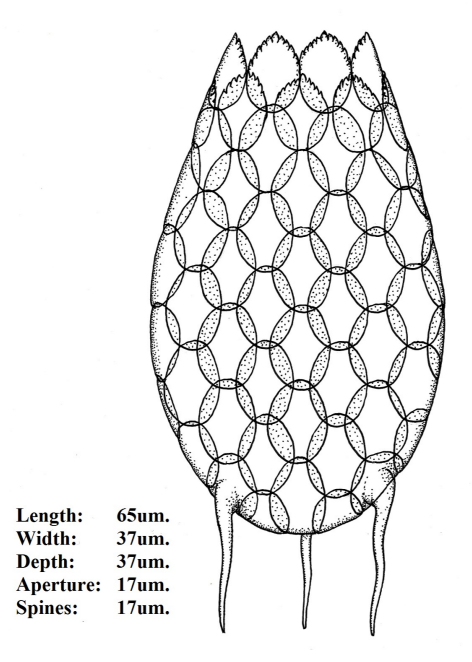
12 July, 1994.



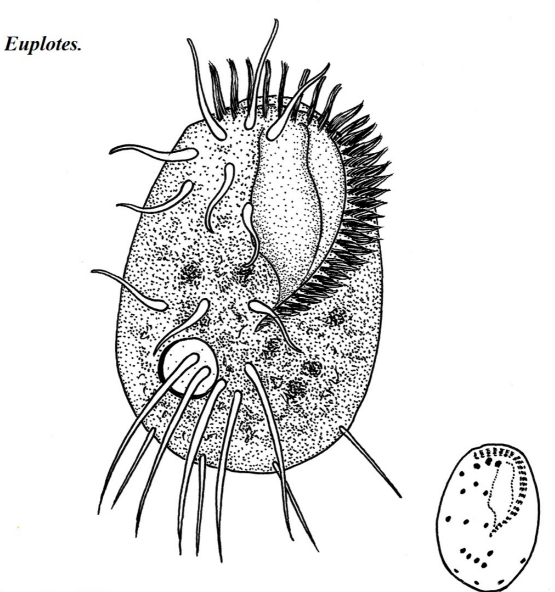
Mill Pond East, Botanty, Sydney, NSW.

14 October, 1998.

Euglypha acanthophora.



Sphagnum Moss, Lane's Road, Strathbogie, Victoria.22 March, 2007.

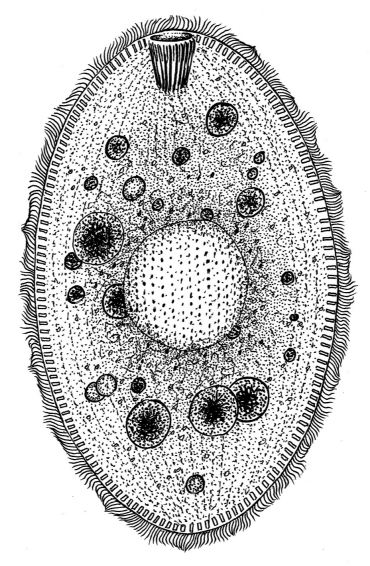


Length: 105um.

Billabong No. 3, Seymour, Victoria.

10 March, 2000.

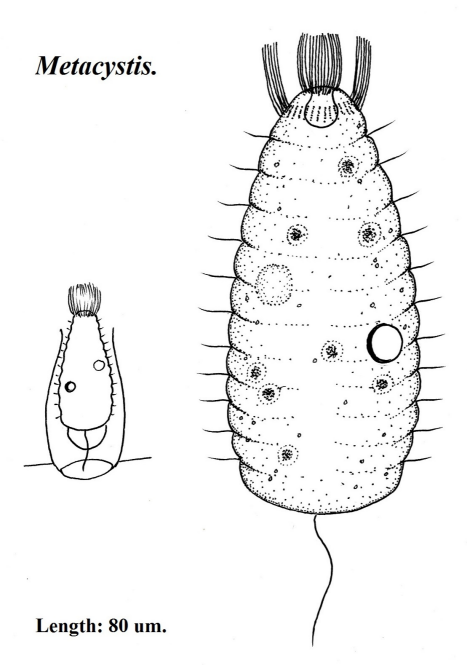
Holophrya



Size: 175 X 100 um.

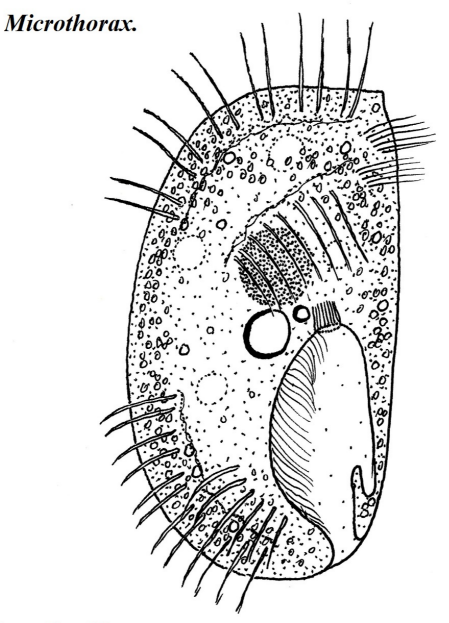
Wonga Wetland, Albury, NSW.

17 May, 2005.



Tower Hill volcanic lake, Warrnambool, Victoria. 17 July, 1998.

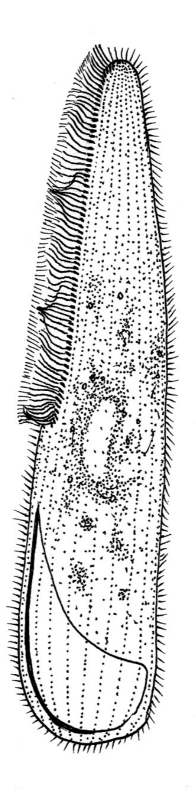
L



Length: 40um.

Mill Pond, Botany, Sydney, NSW.

2 October, 2002.



Length: 150um.

Normans Lagonn, Albury, NSW.

13 September, 2005.

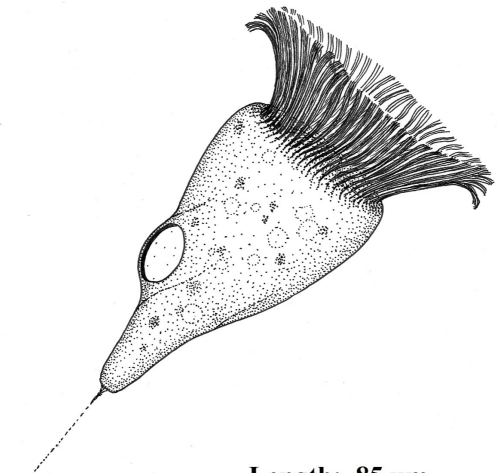
Pseudoblepharisma.

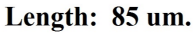
Stentor introversus.

Length: 380 um.

This species has blue-green stripes. Newnham Lagoon, Launceston, Tasmania. 30 March, 1995.

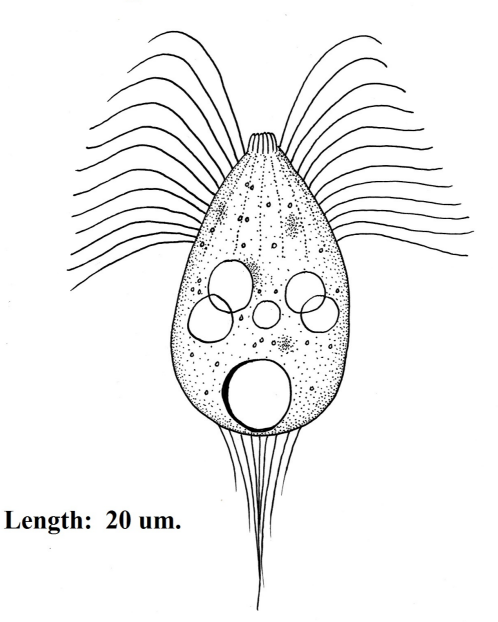






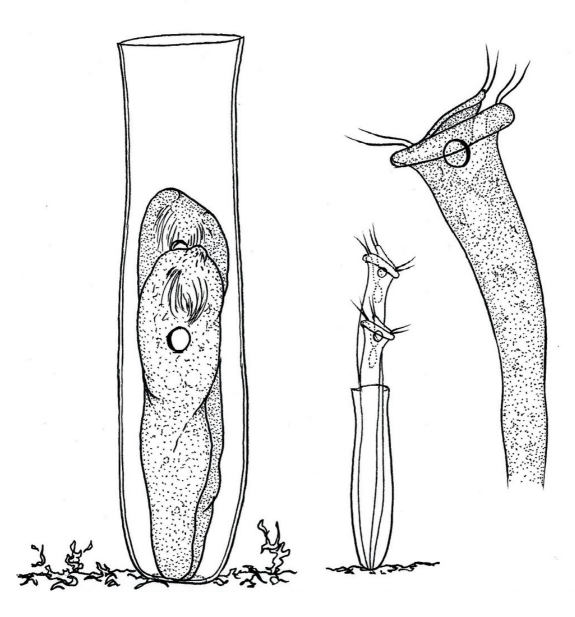
Centennial Park pond, Sydney, NSW. 9 November, 1998.





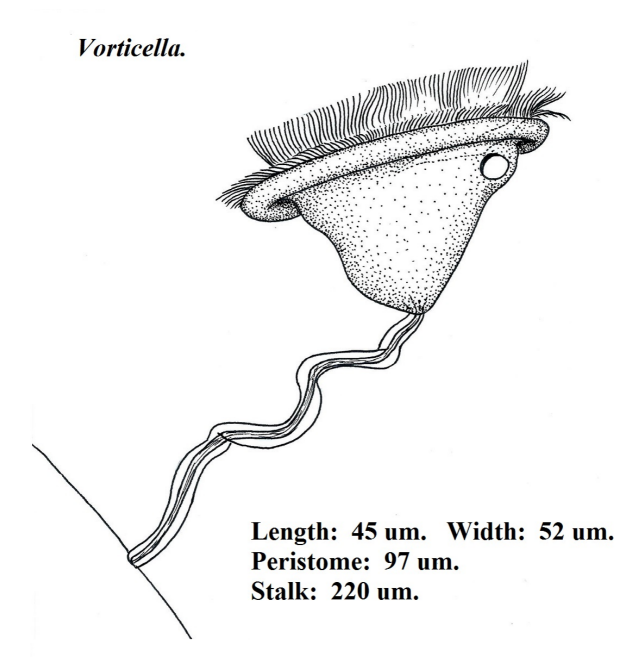
Moorefield Park Drive pond, Wodonga, Victoria, 25 October, 2005.

Vaginicola



Lorica: 180 x 40 um.

Roadside Billabong, Seymour, Victoria. 25 February, 2000.



Chain Of Lagoons, East Coast Tasmania.5 September, 1995.