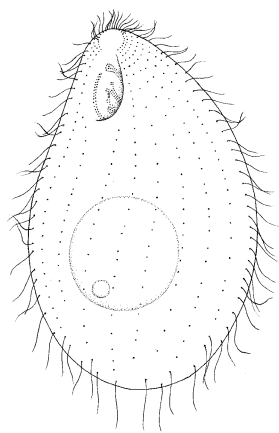
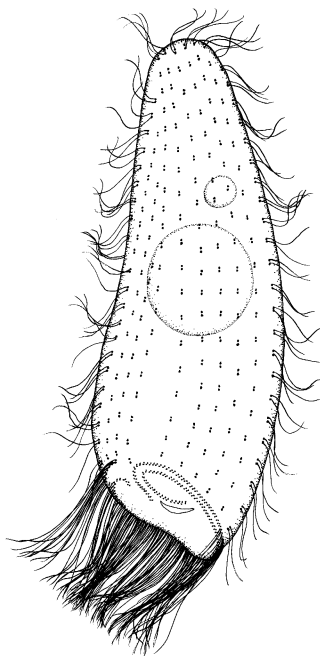


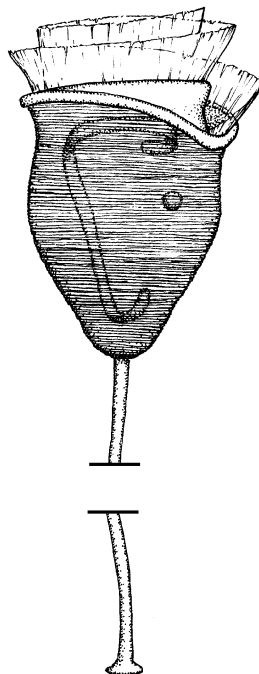
A



*Tetrahymena*

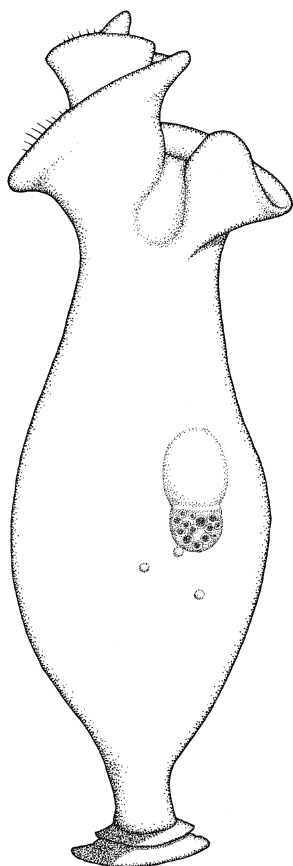


*Boveria*

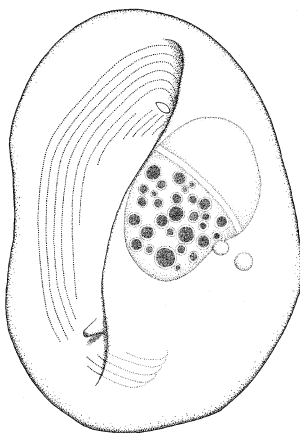


*Vorticella*

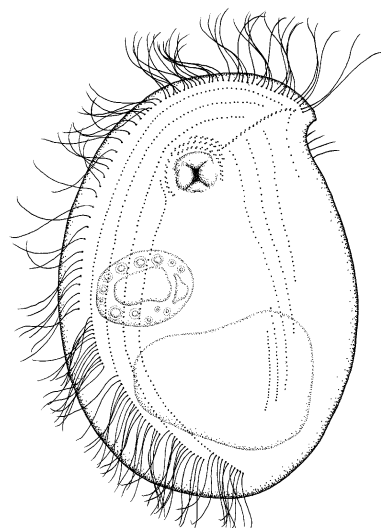
B



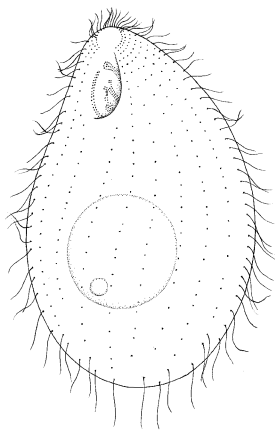
*Spirochona* adult



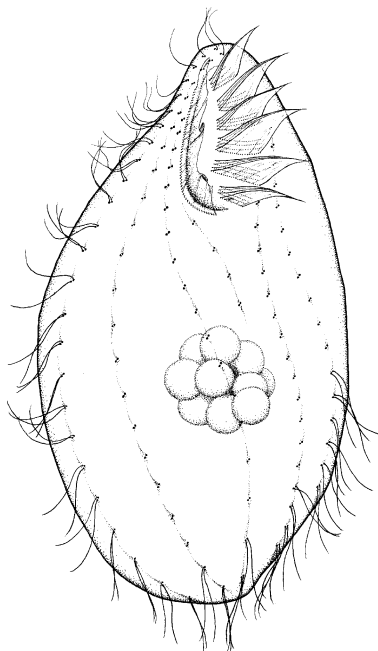
*Spirochona* bud



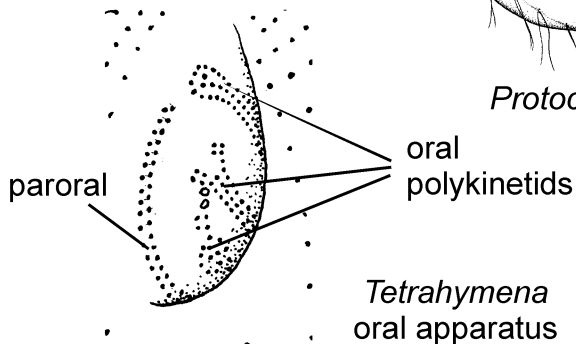
*Chilodonella*



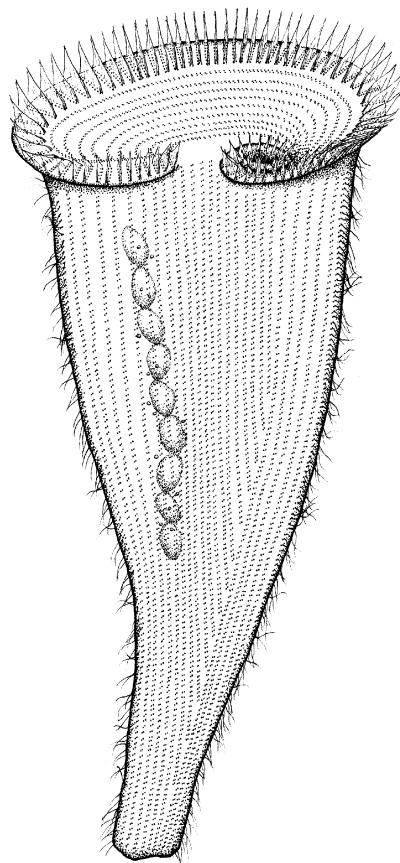
*Tetrahymena*



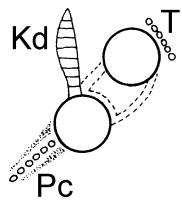
*Protocruzia*



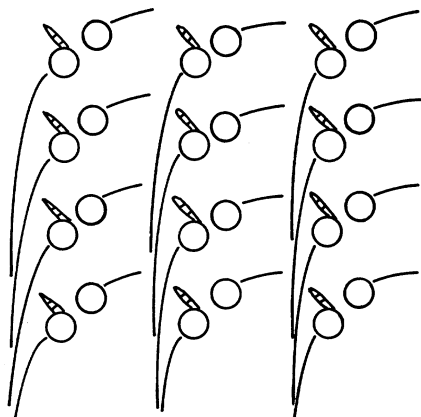
*Tetrahymena*  
oral apparatus



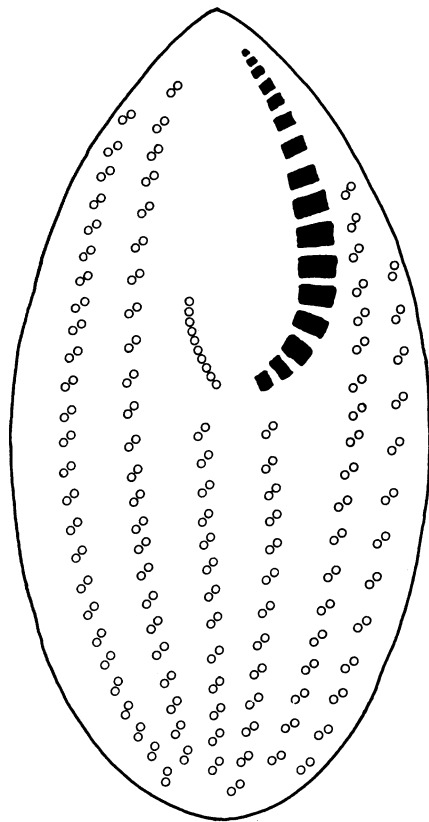
*Stentor*



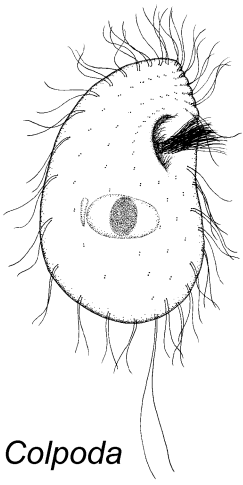
dikinetid



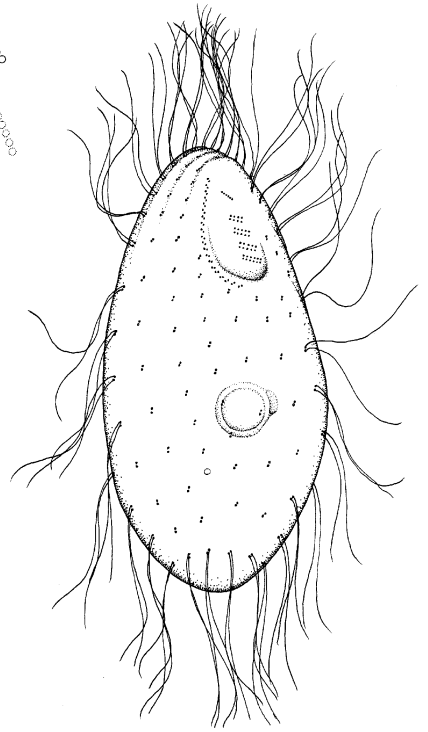
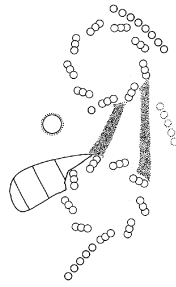
patch of cortex



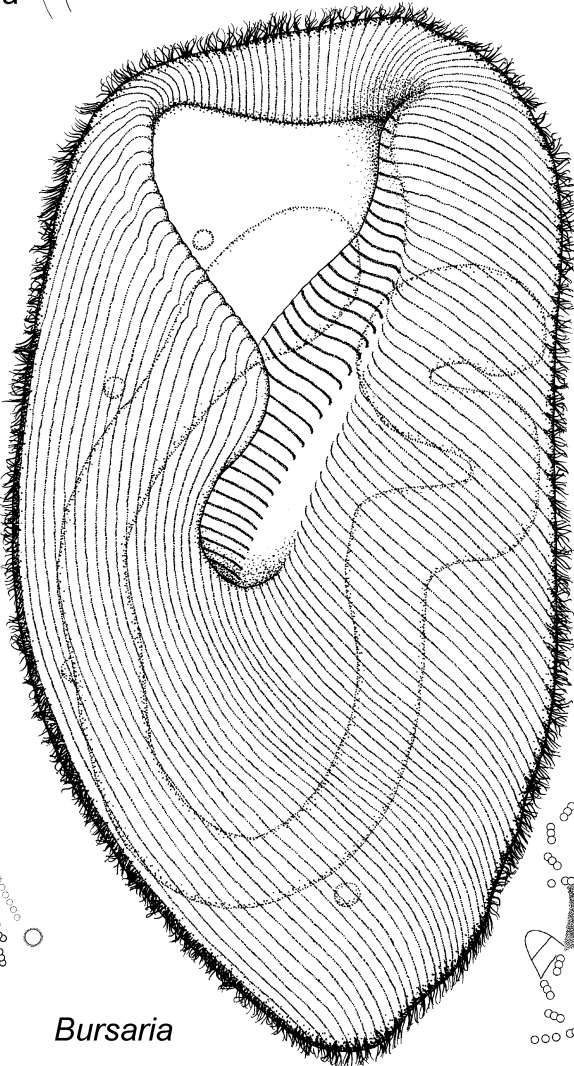
kinetome



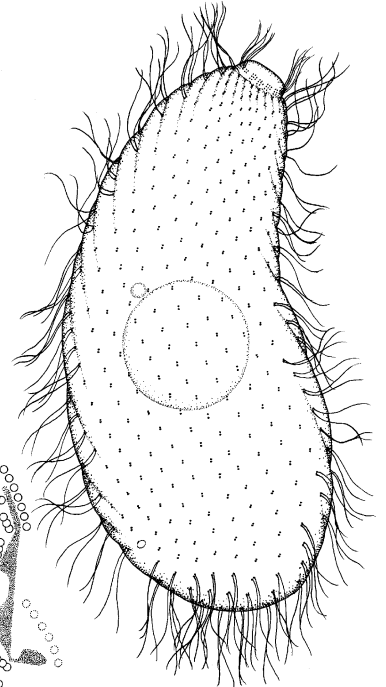
*Colpoda*



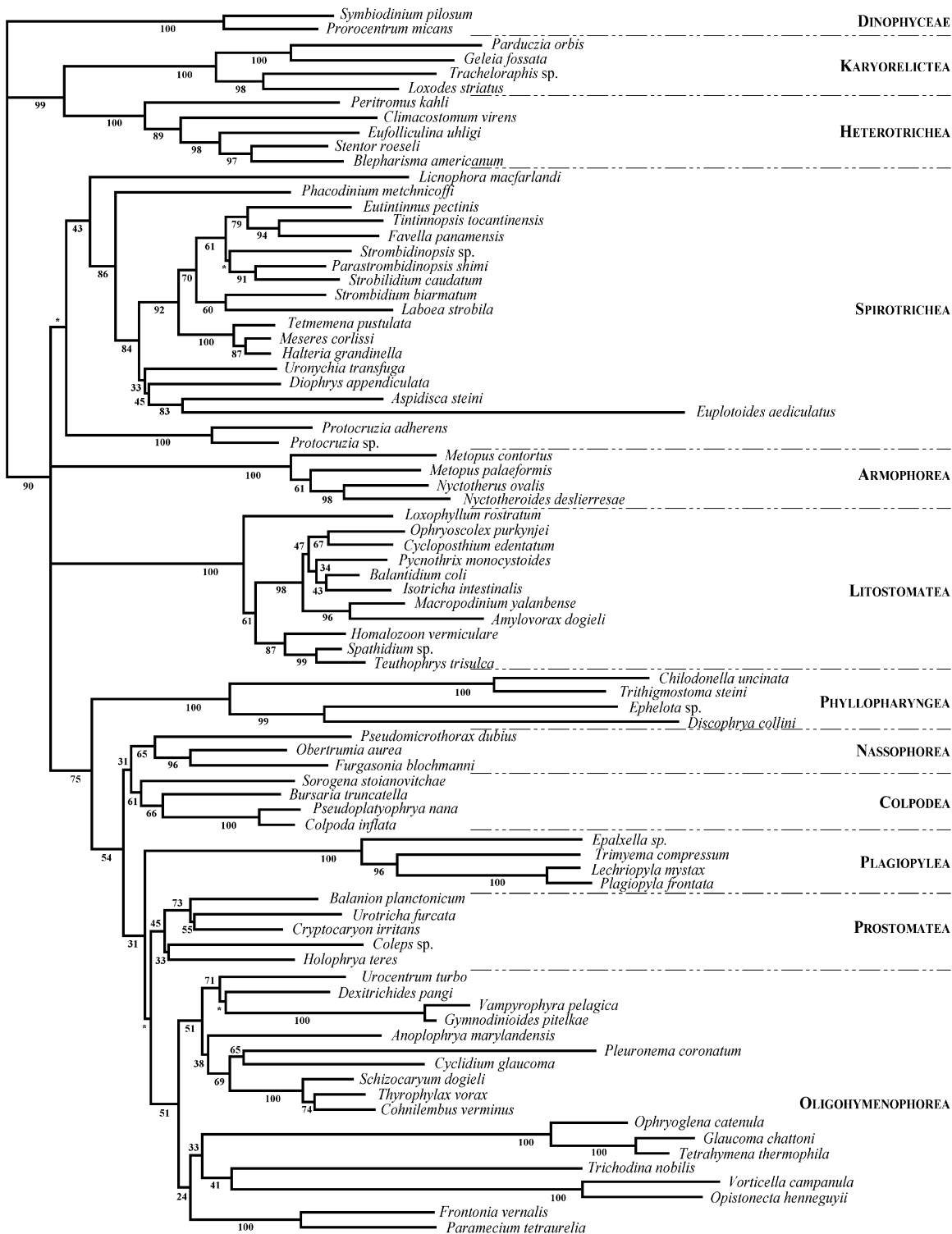
*Cyrtolophosis*

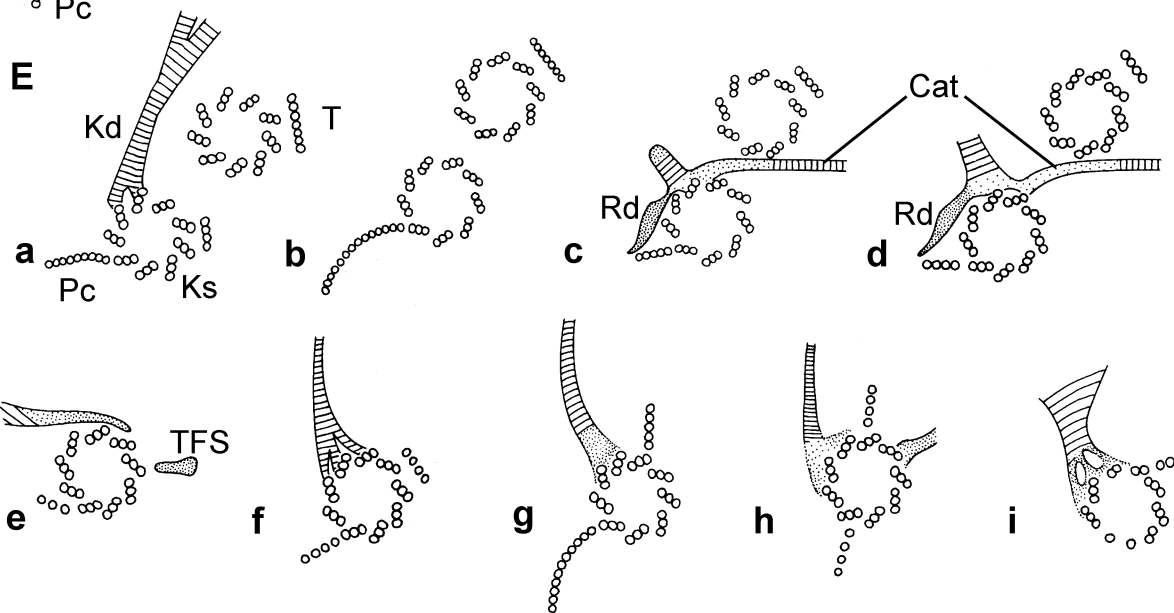
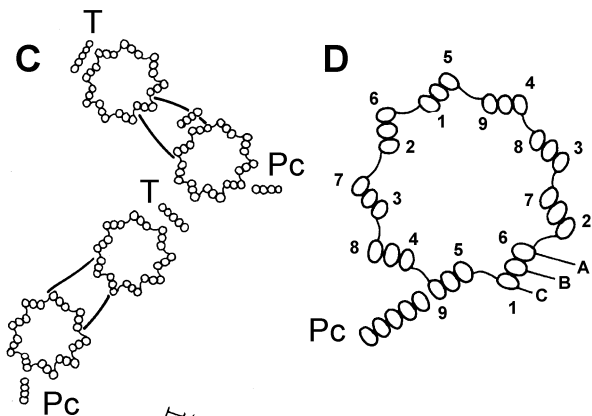
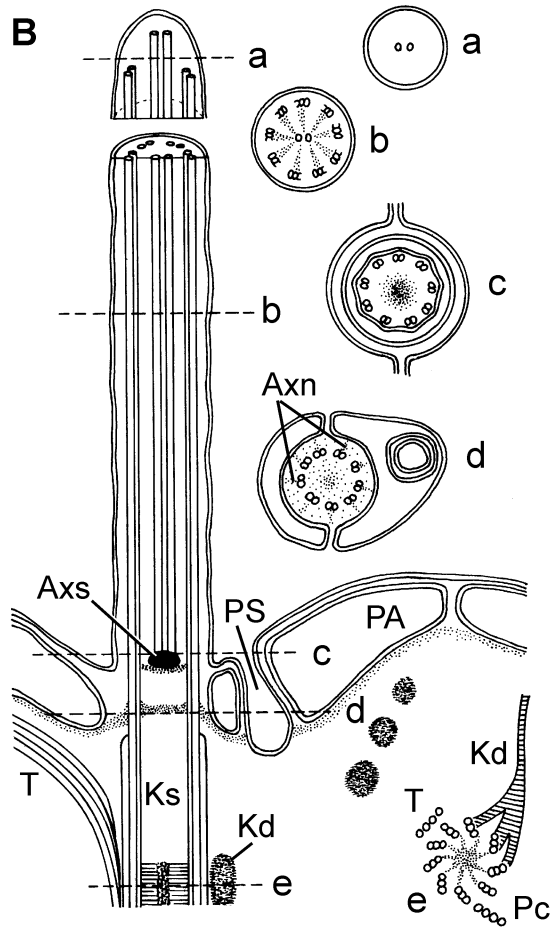
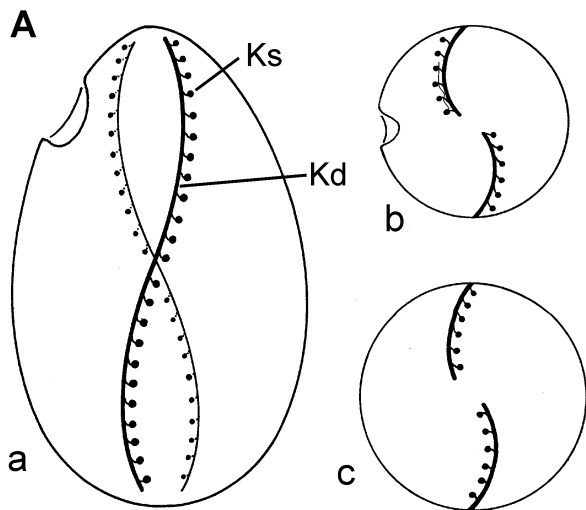


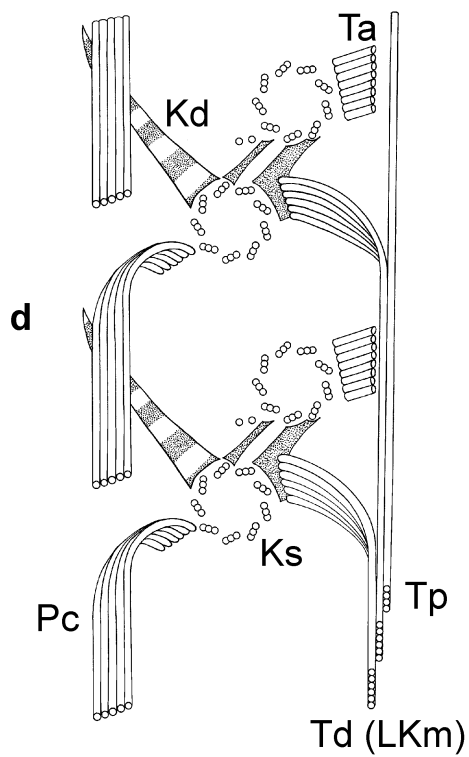
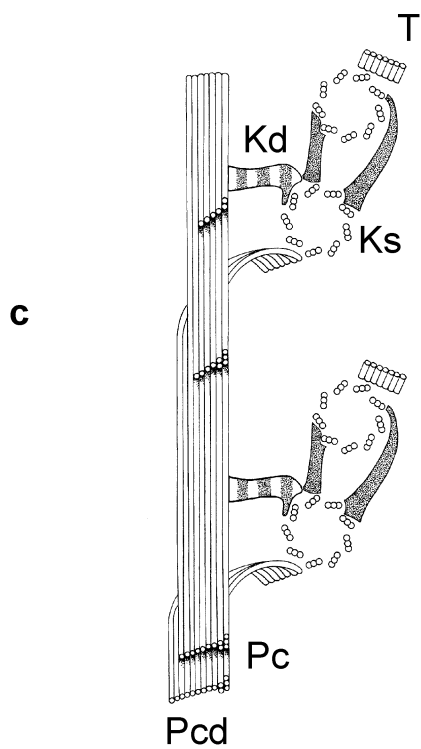
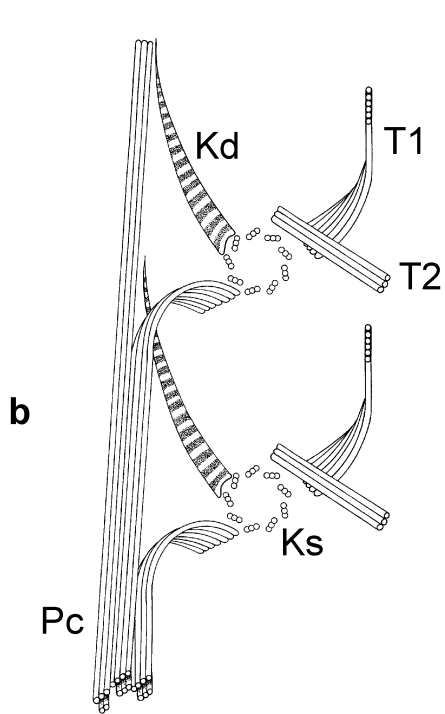
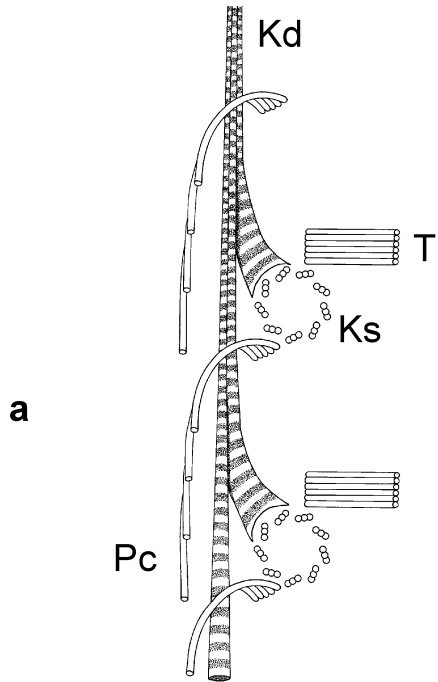
*Bursaria*

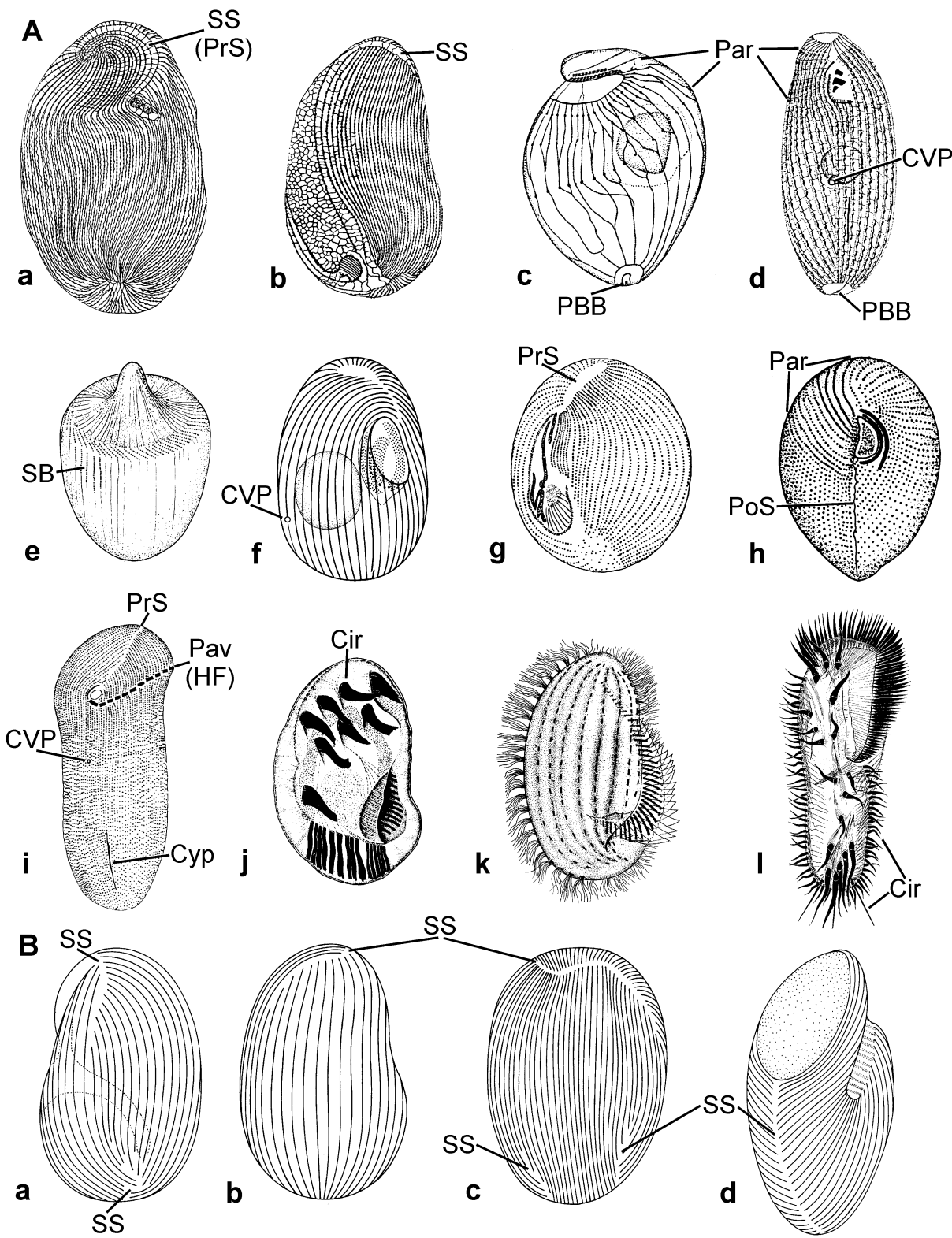


*Sorogena*

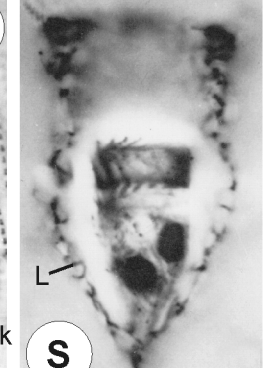
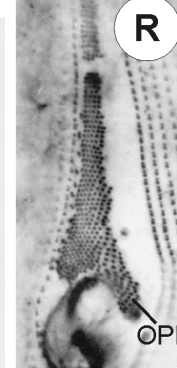
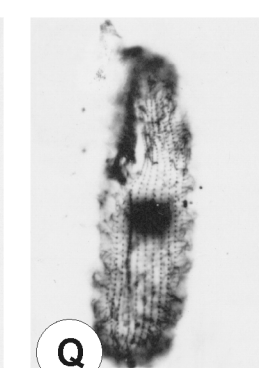
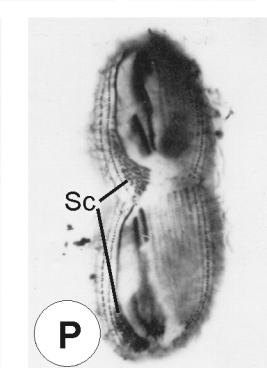
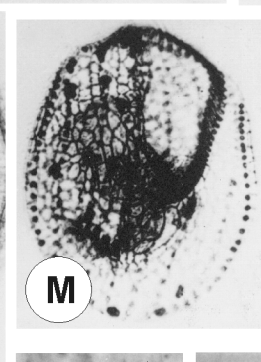
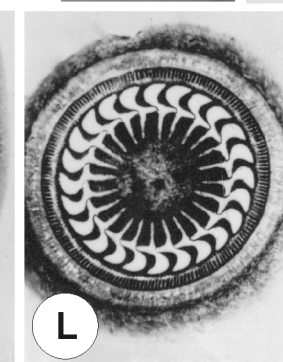
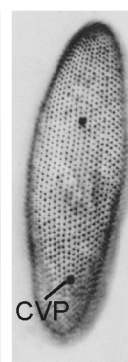
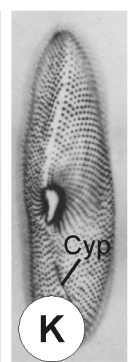
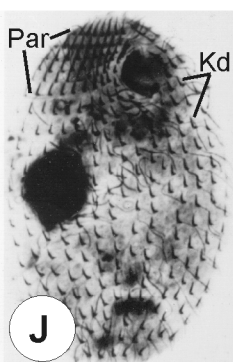
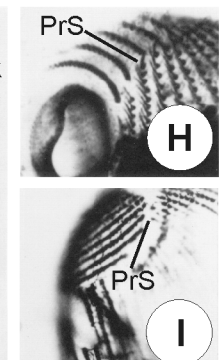
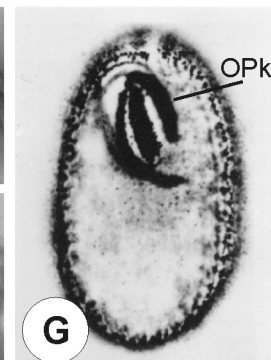
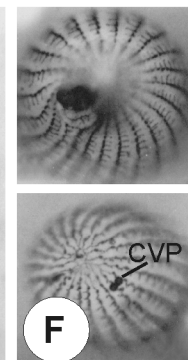
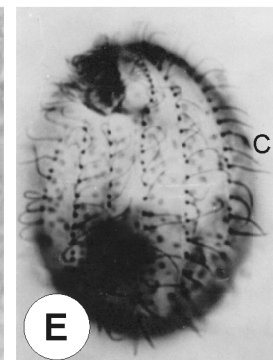
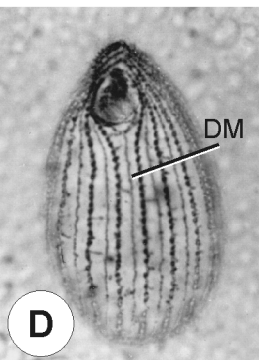
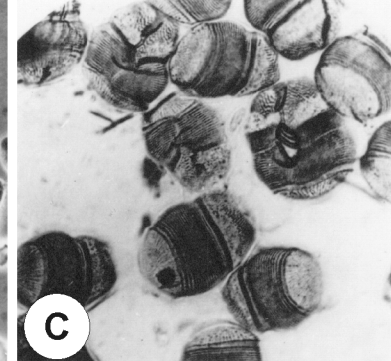
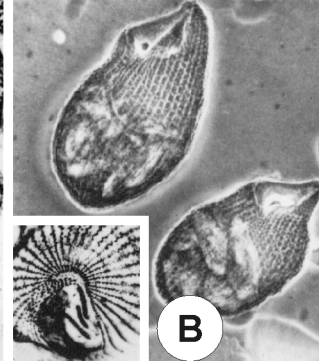
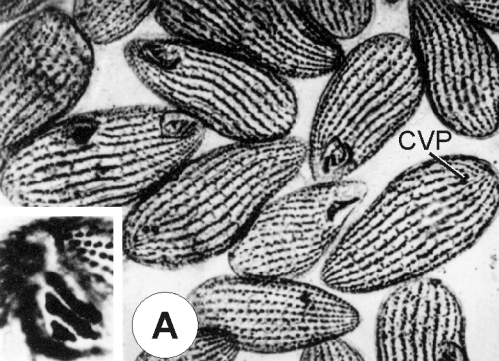


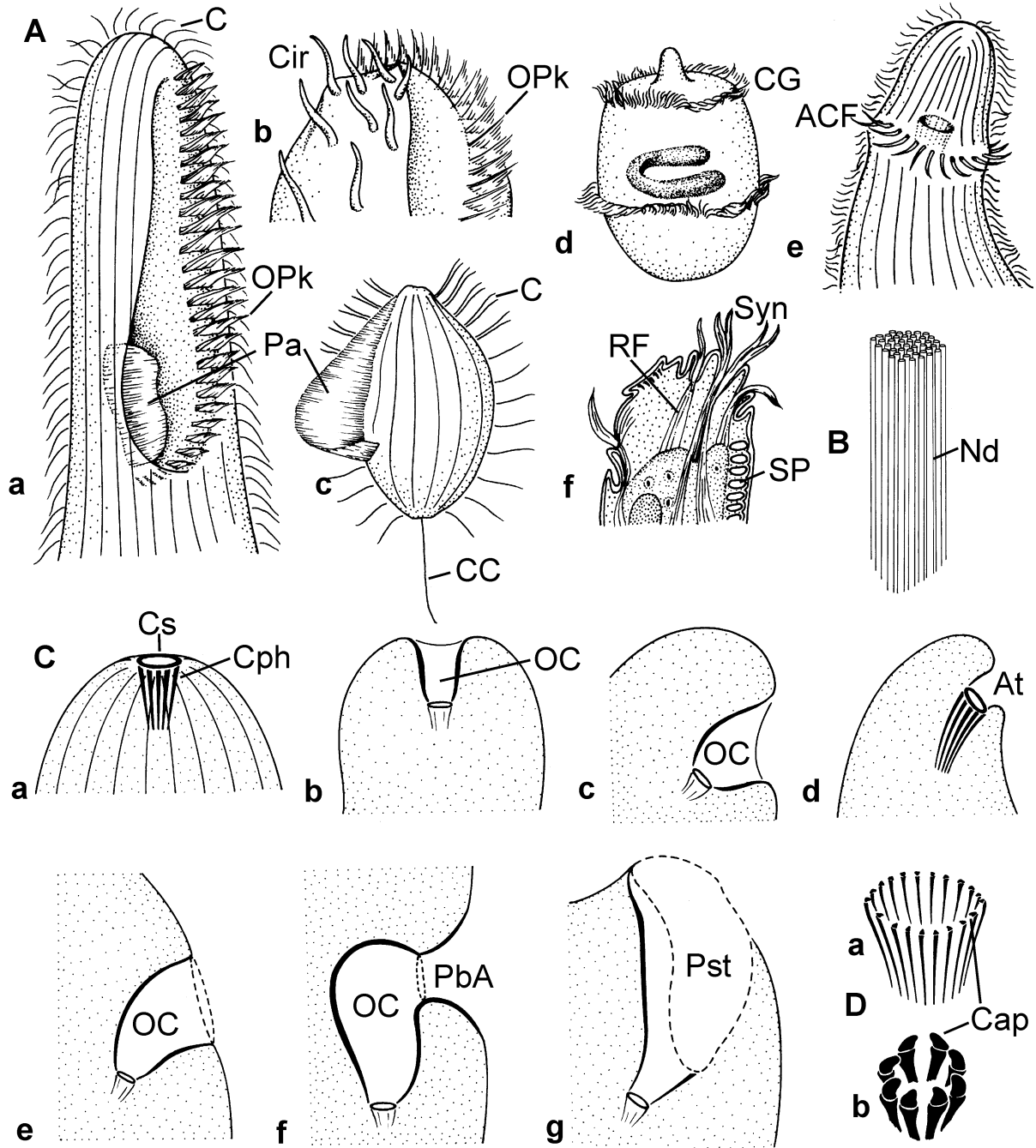


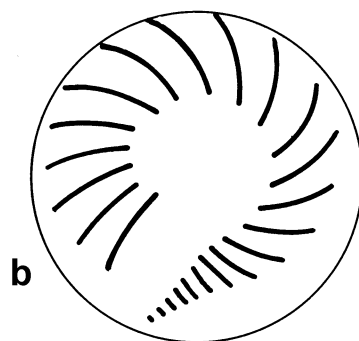
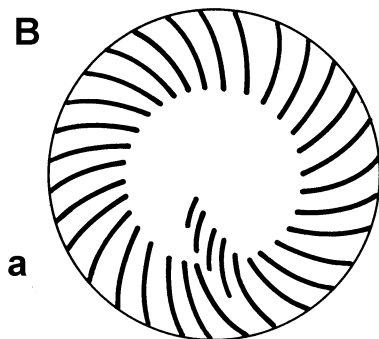
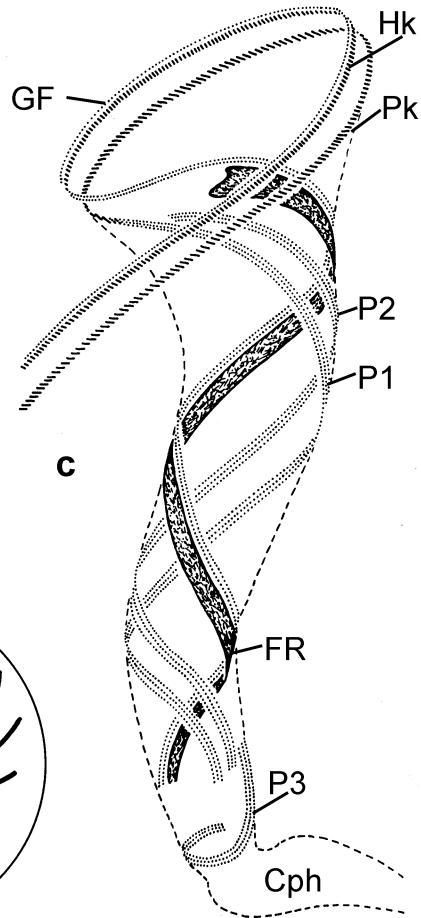
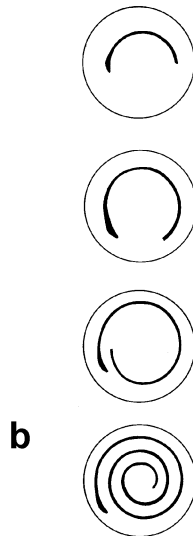
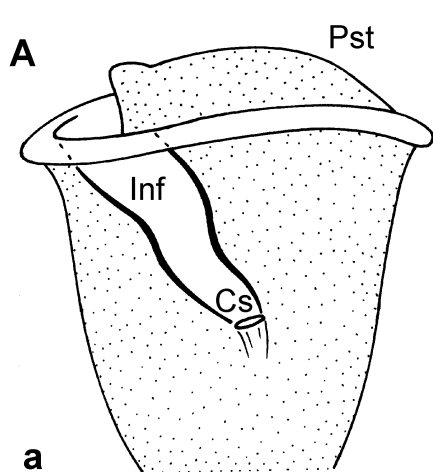


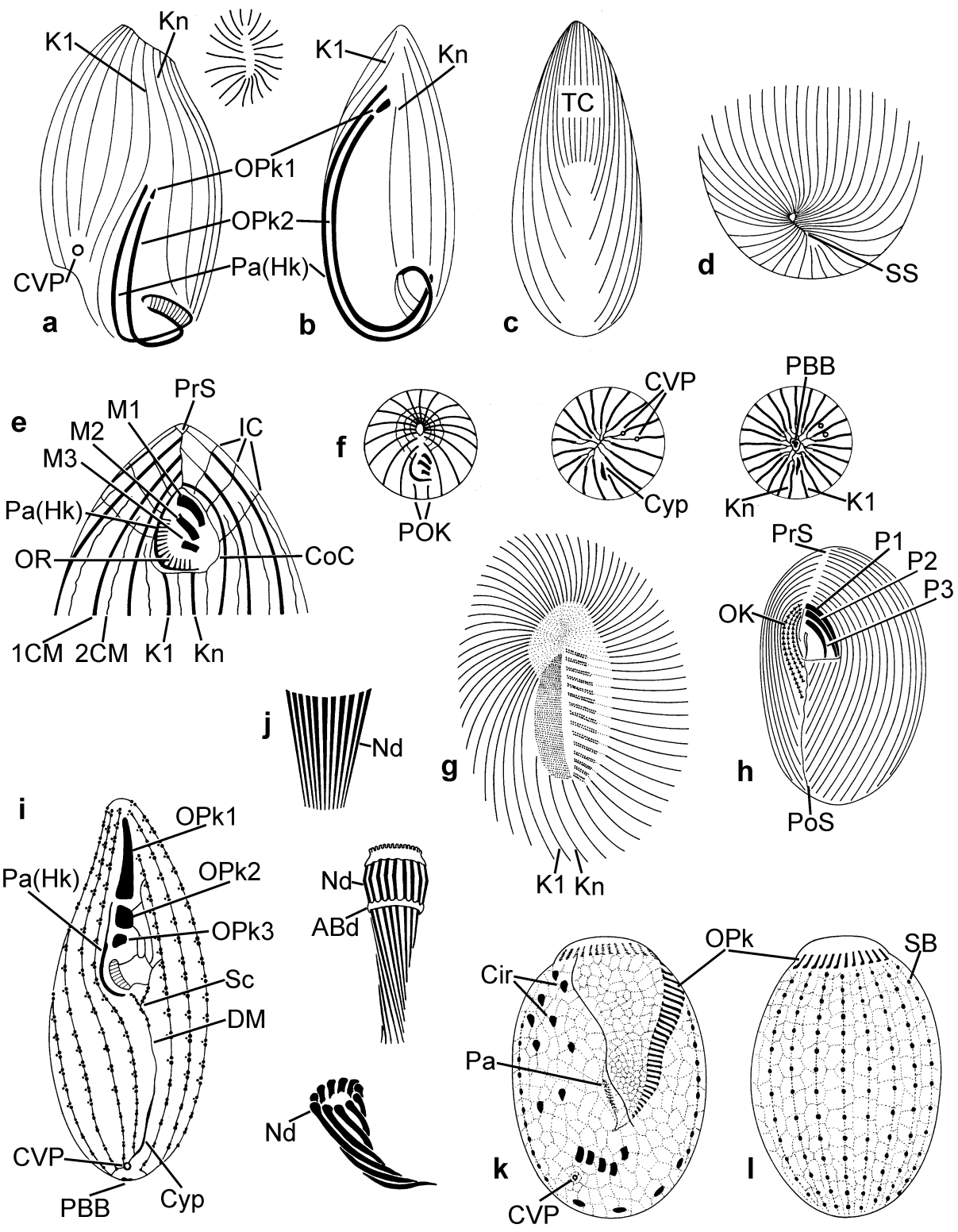


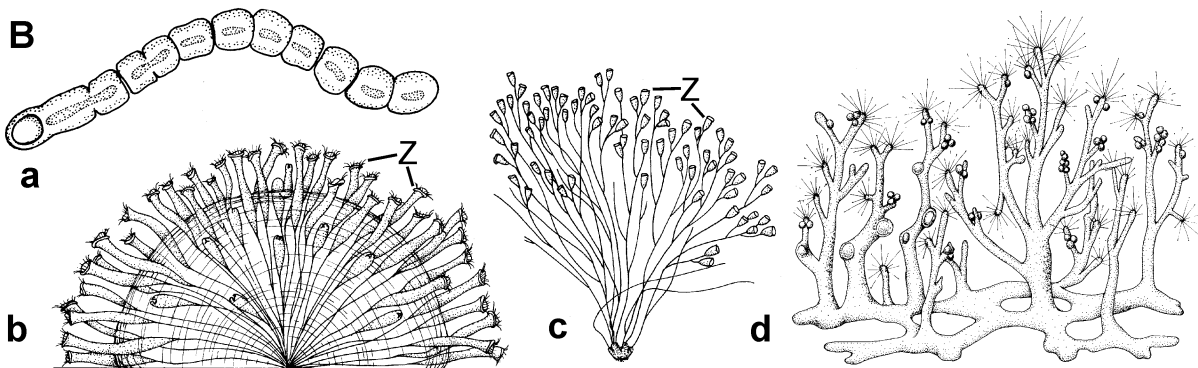
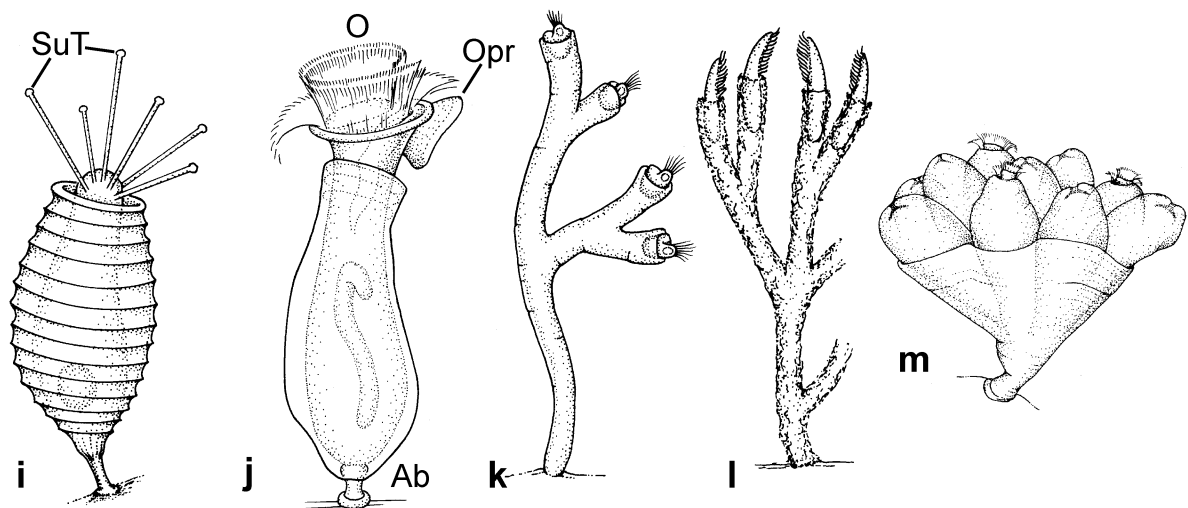
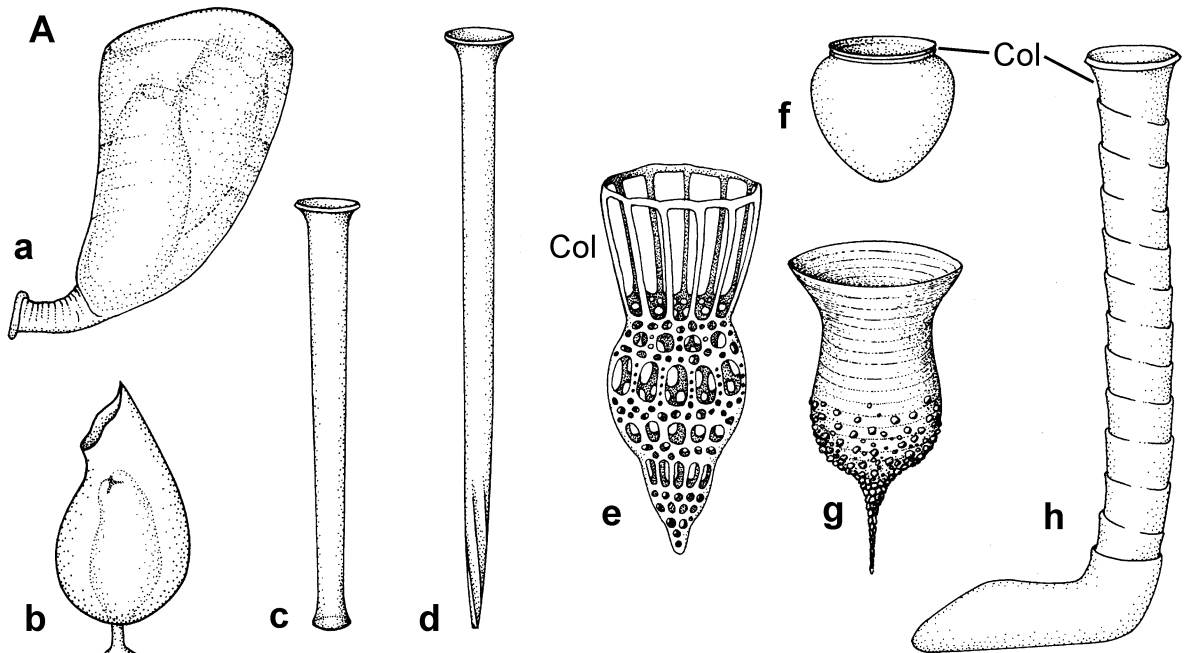


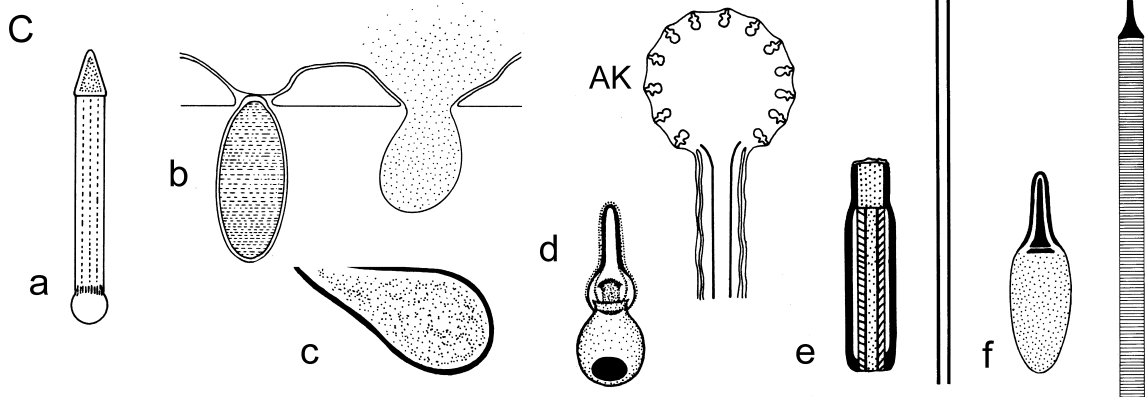
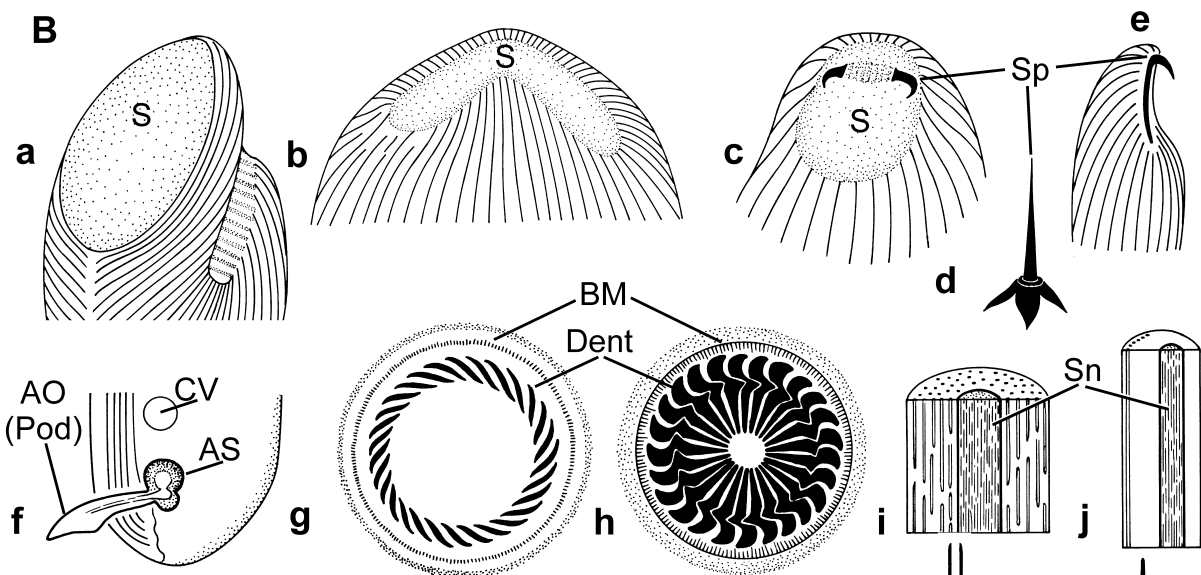
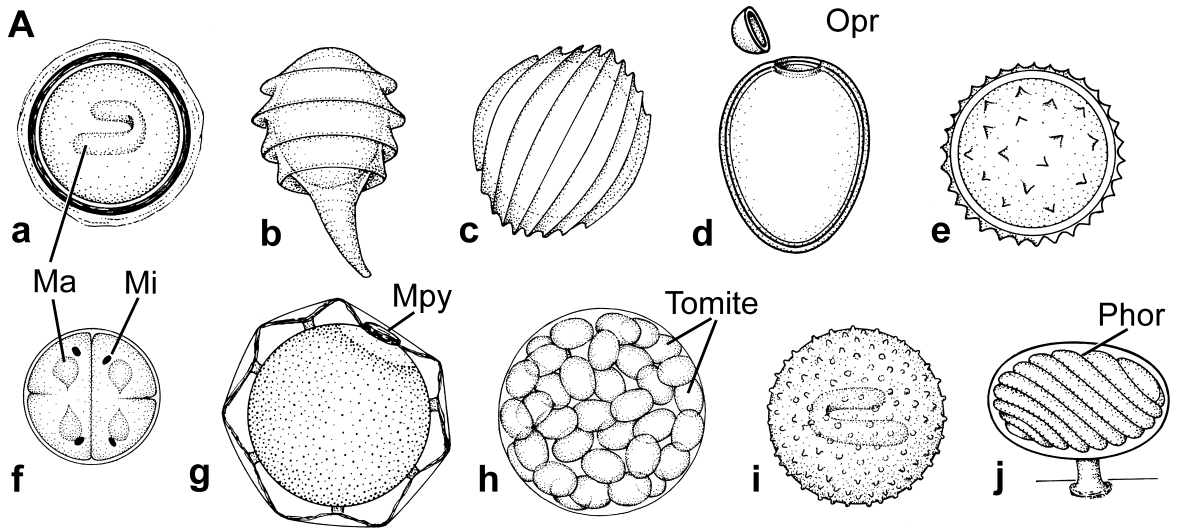


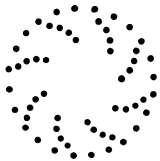
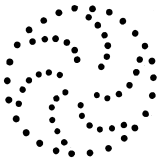
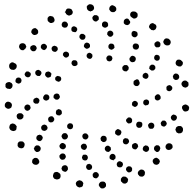
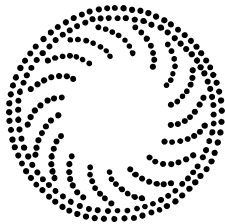
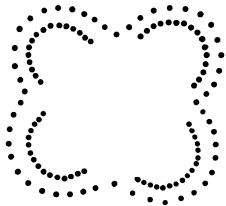
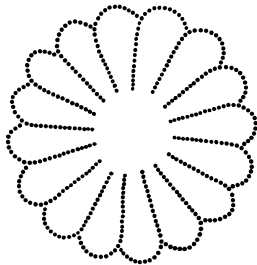
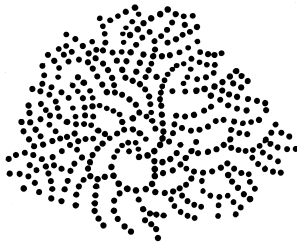
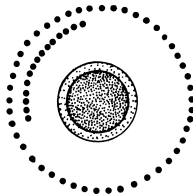


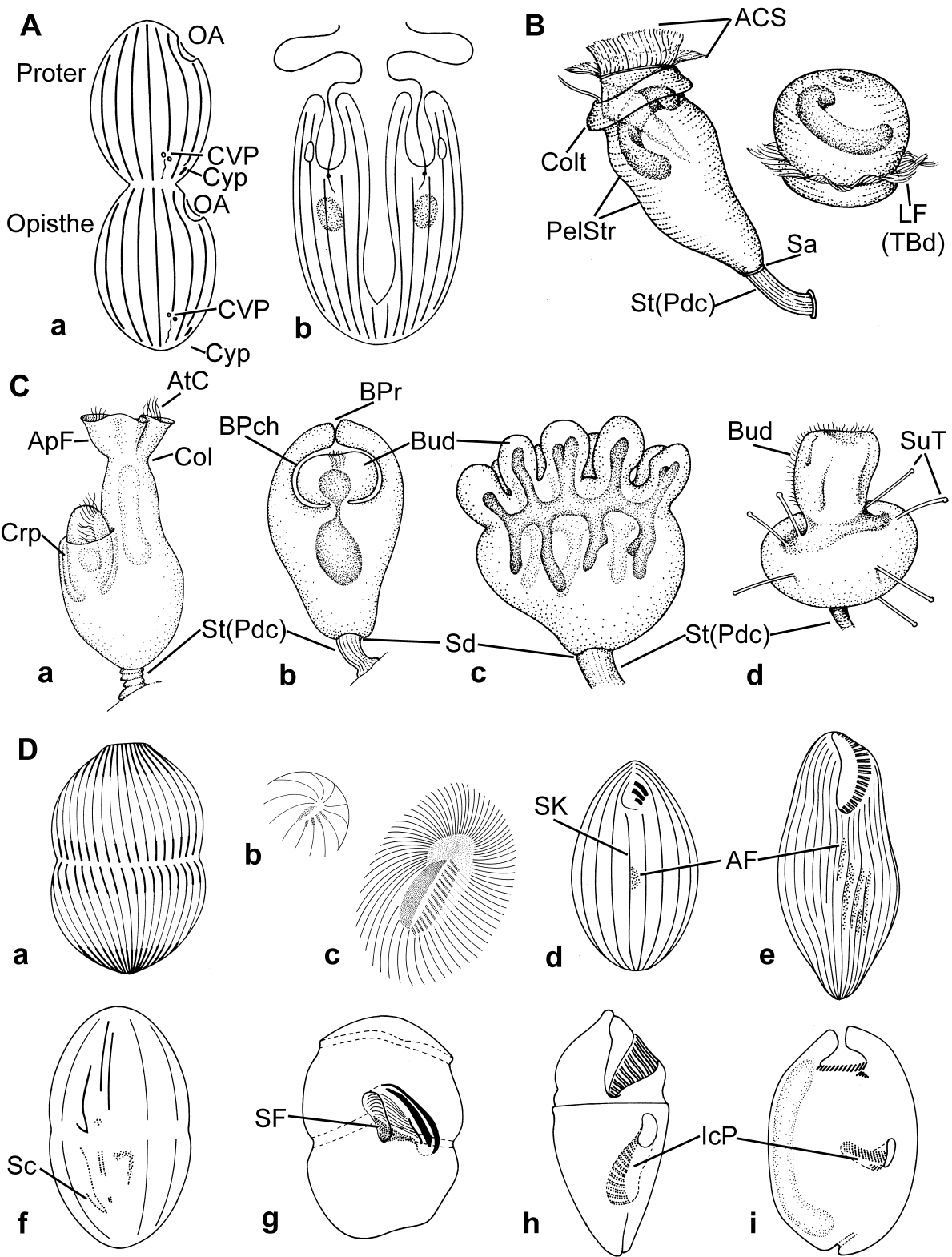




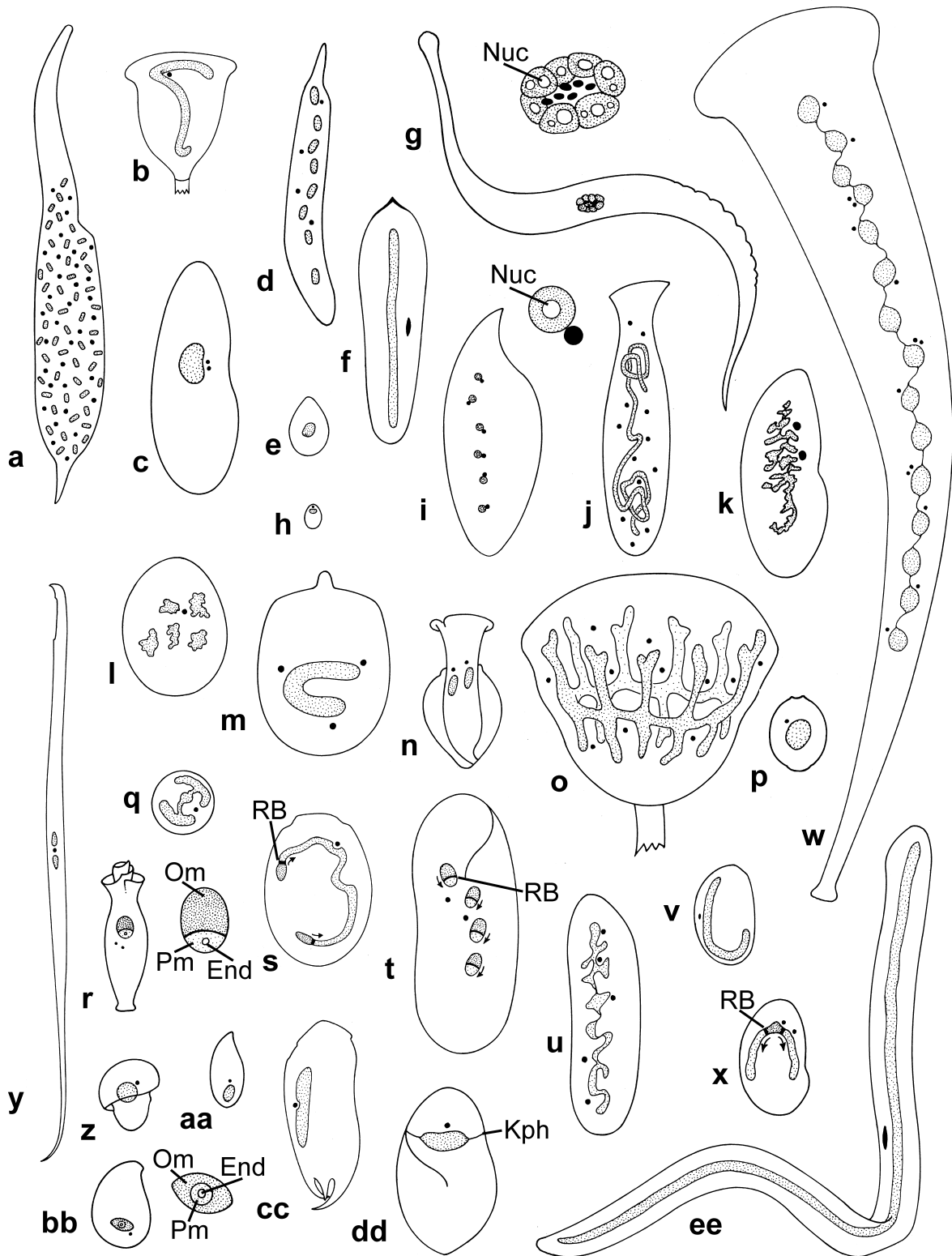


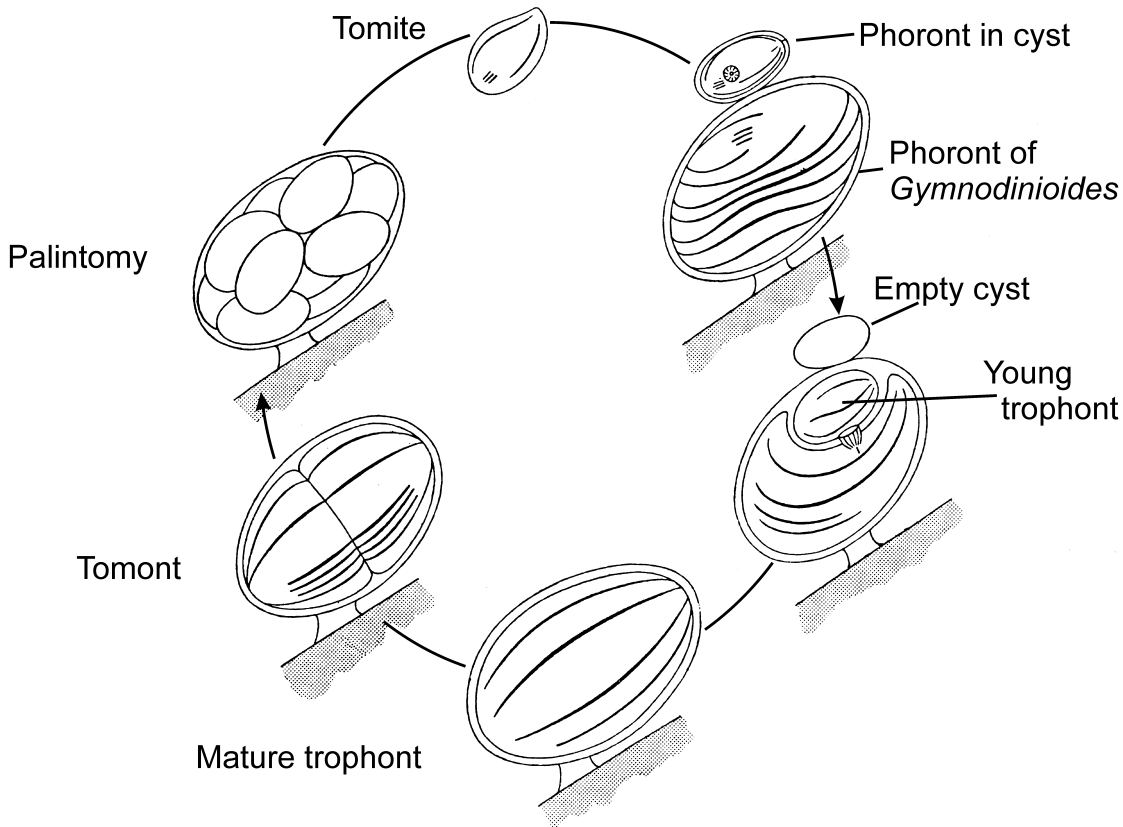


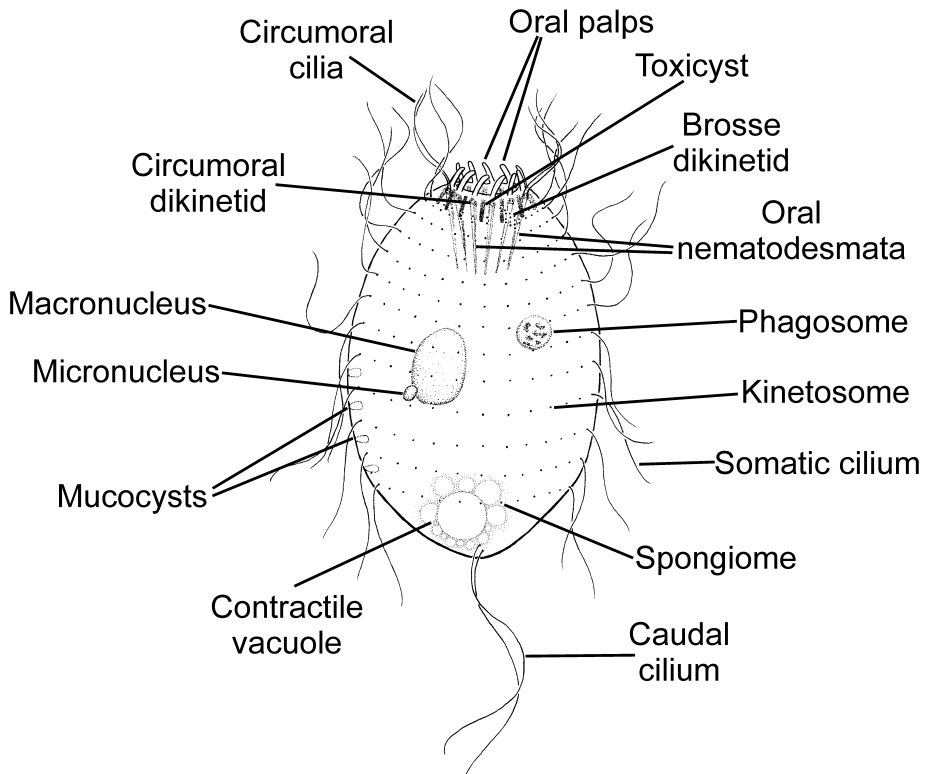
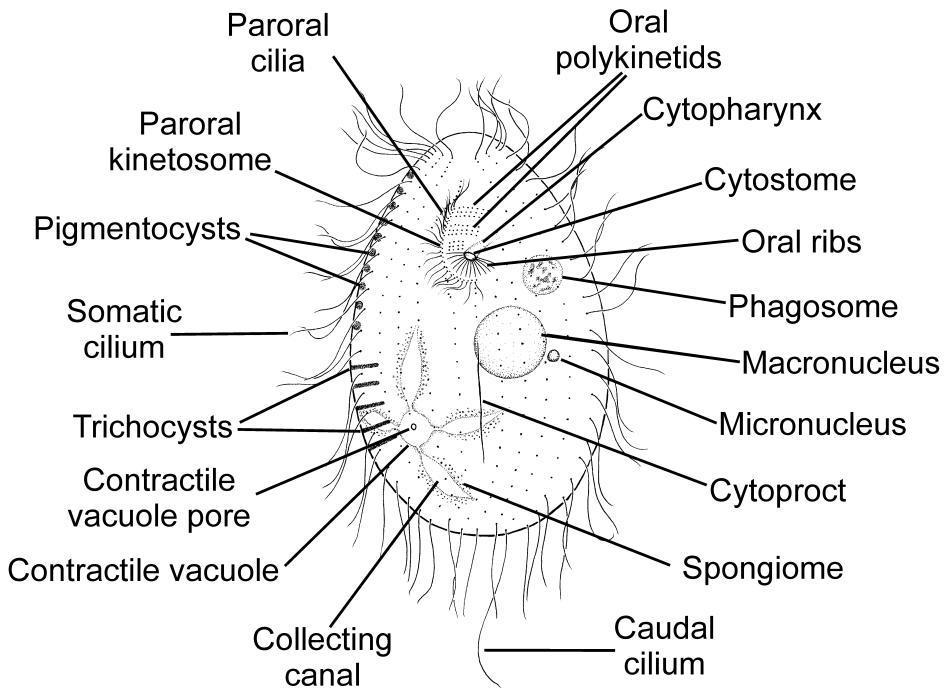
**a****b****c****d****e****f****g****h**

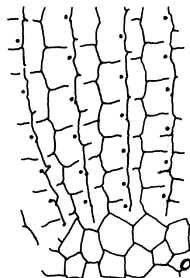
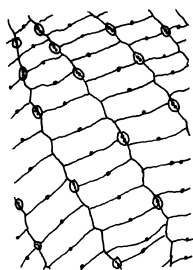
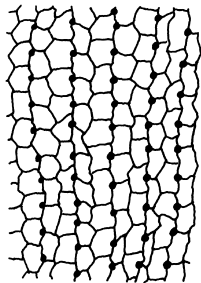
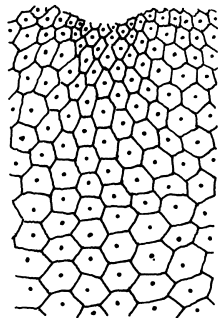
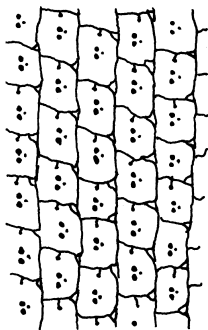
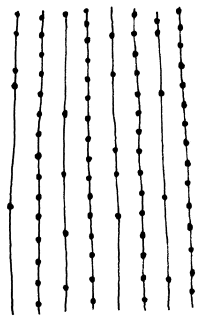




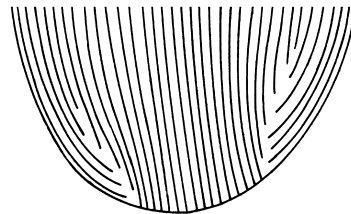
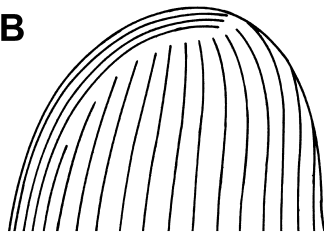




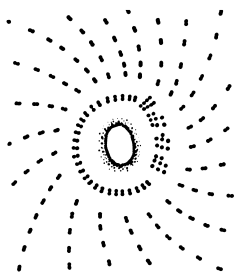


**A**

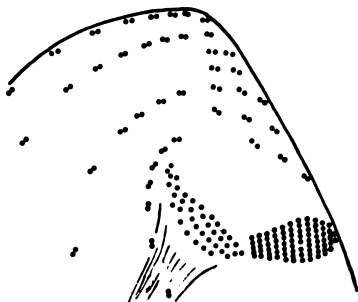
Argyromes

**B**

Anterior and posterior  
sutures



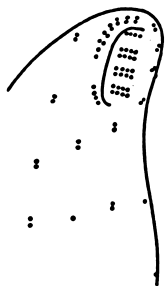
*Sorogena*



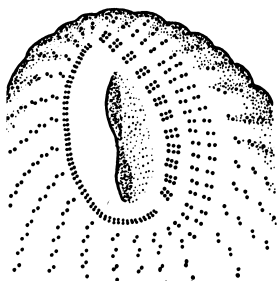
*Colpoda*



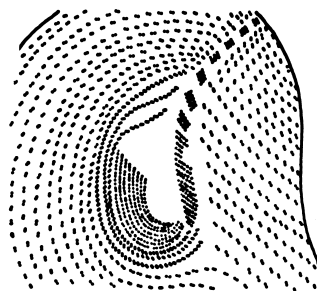
*Grossglockneria*



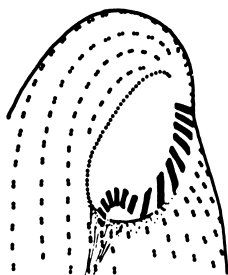
*Cyrtolophosis*



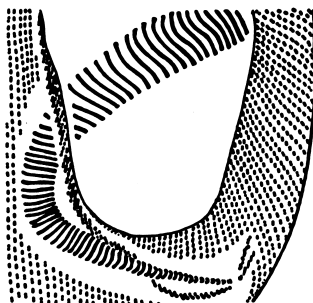
*Platyophrya*



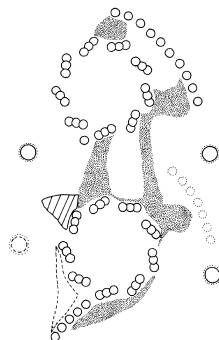
*Bryophrya*



*Bryometopus*



*Bursaria*



Somatic kinetid