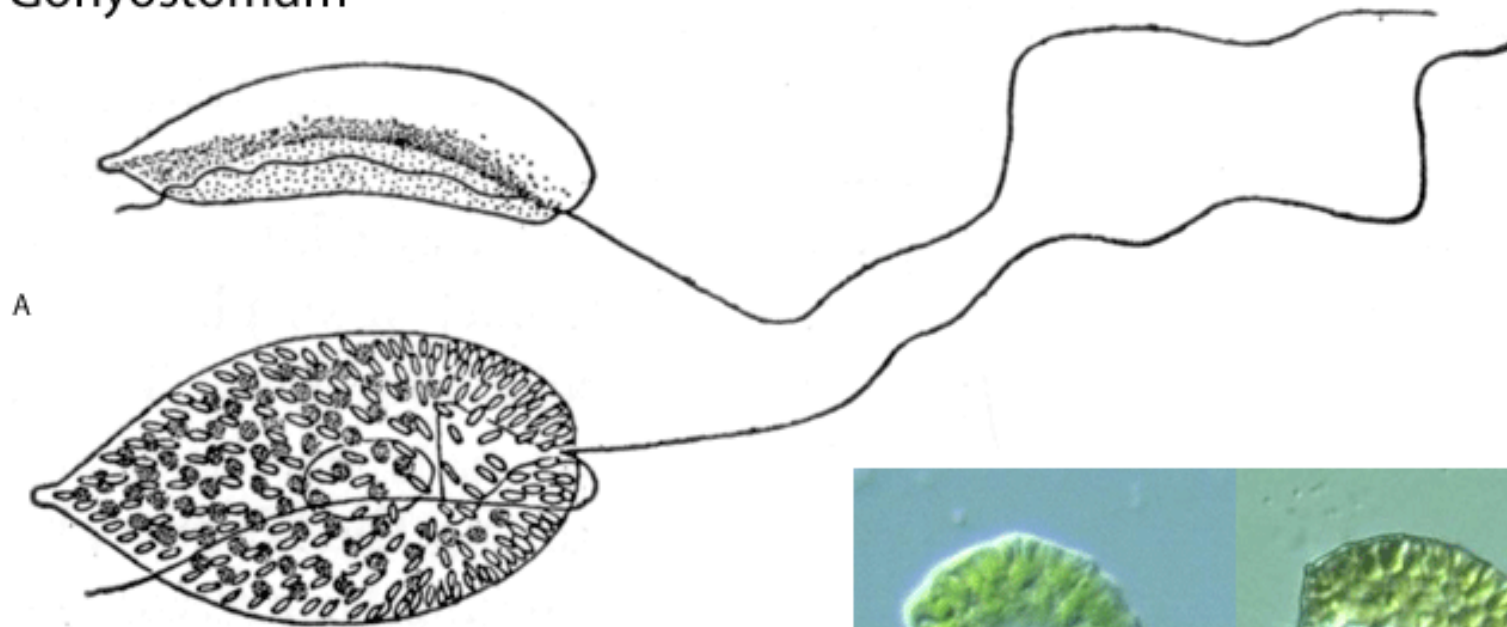


(Bringloe et al, 2020)

# Raphidophyceae

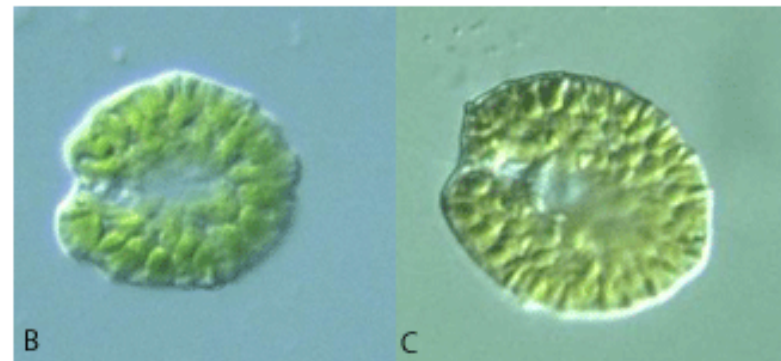
- Ch a and c, fucoxanthin (marine)
- four membranes of chloroplast
- tinsel anterior flagellum + naked posterior flagellum
- pyrenoids only in marine species
- reserve substances oil, chrysolaminarane

## Gonyostomum



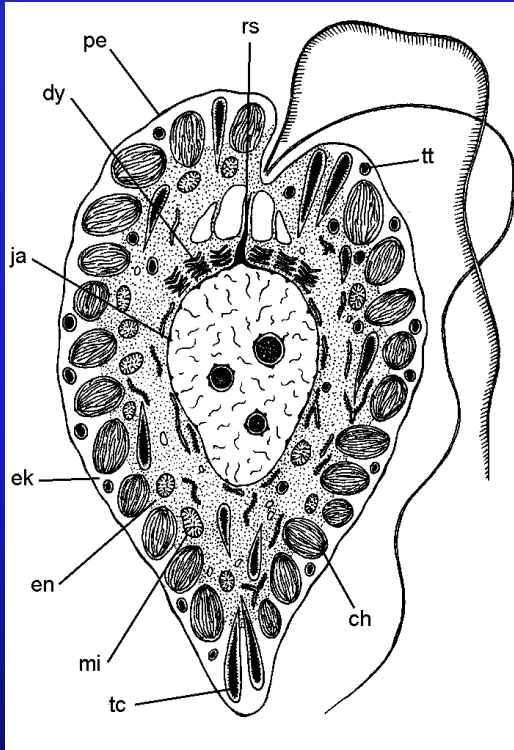
A after Smith (1950)

B, C © Y. Tsukii, see [http://protist.i.hosei.ac.jp/Protist\\_menuE.html](http://protist.i.hosei.ac.jp/Protist_menuE.html)

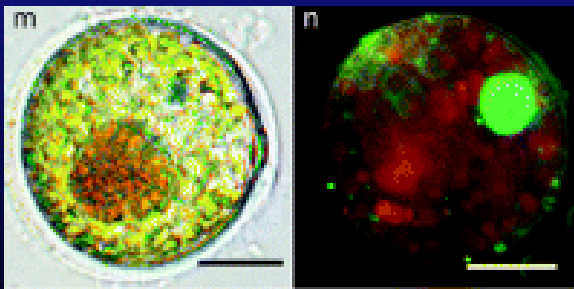


# *Gonyostomum semen* 50-100µm freshwater species

slime threads are up to 500 µm long



lakes and ponds rich in humic acids, invasive

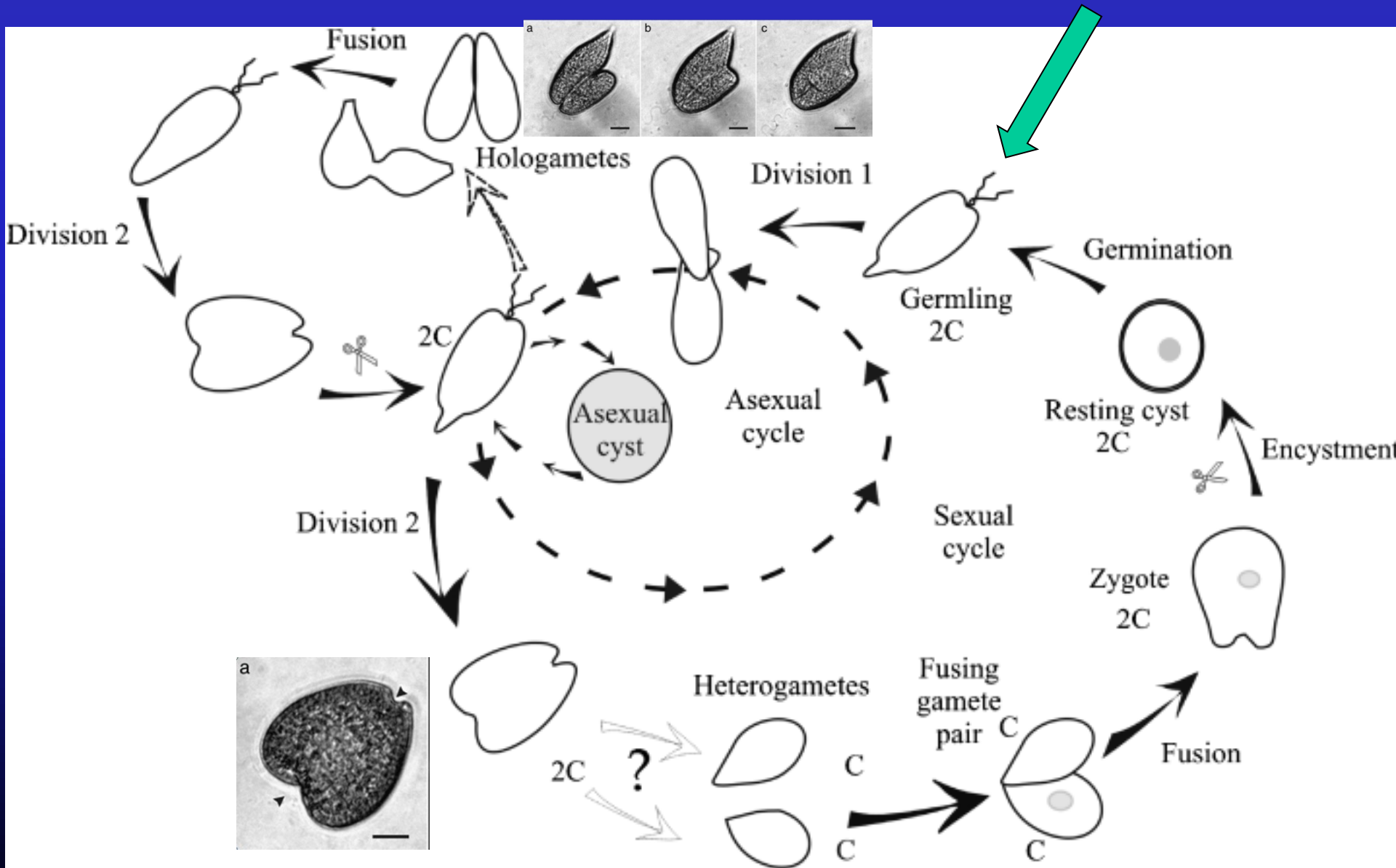


*Daphnia magna*  
– solely predator



migration, predators infomol.  
trichocysts, mixotrophy, resting cysts, lysis of enemies

# Life cycle of *Goniostomum semen*



(Figueroa et Rengefors, 2006)

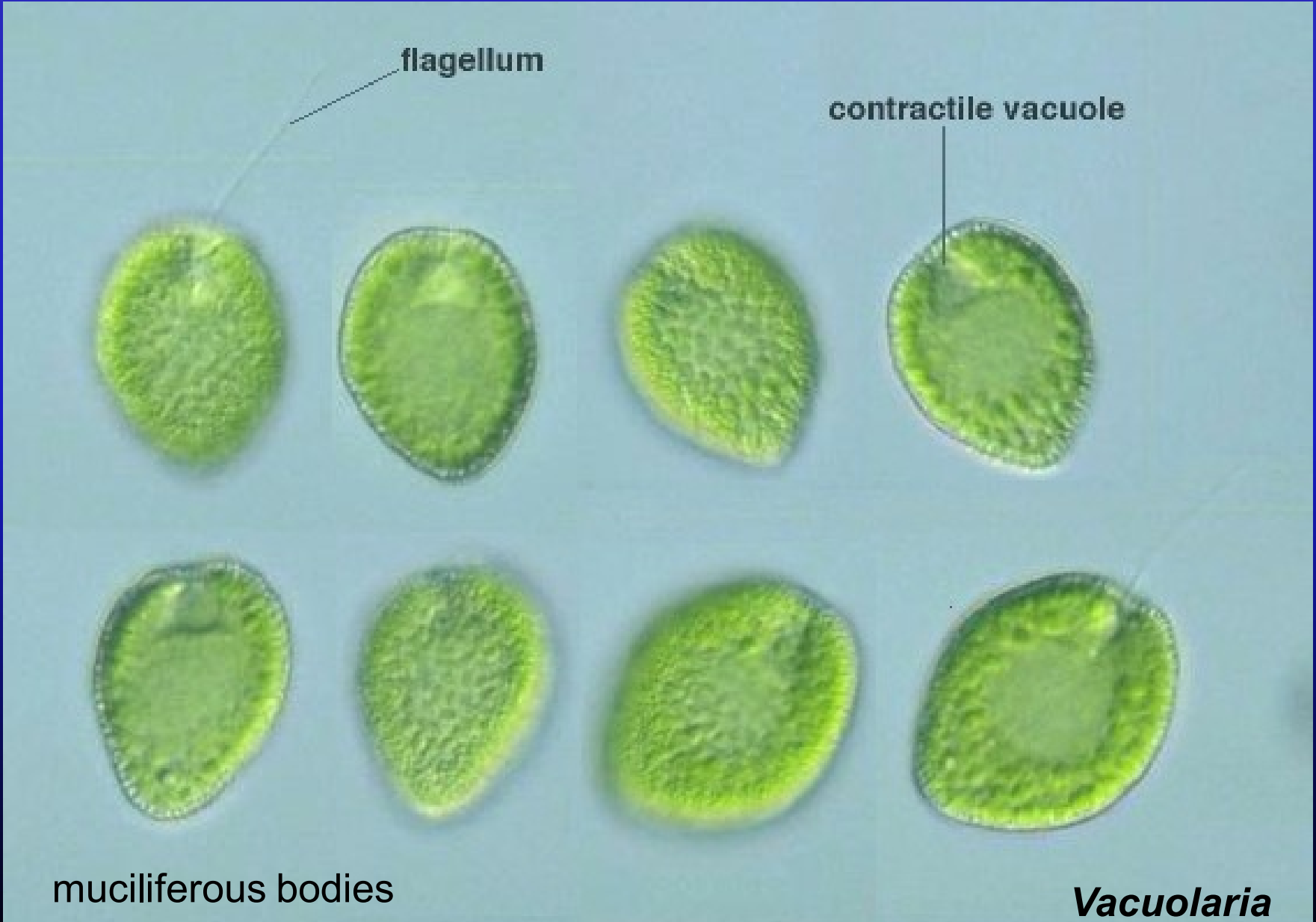
# Freshwater species

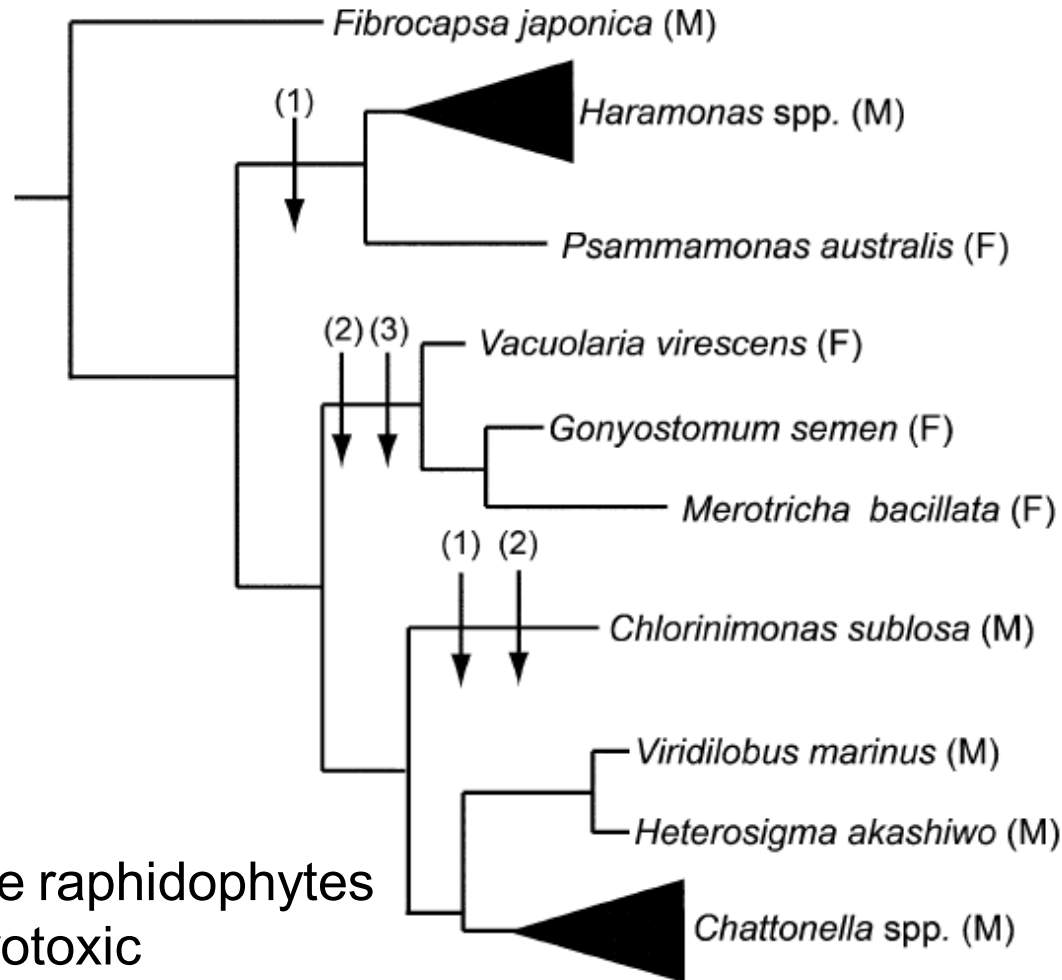
flagellum

contractile vacuole

muciliferous bodies

*Vacuolaria*

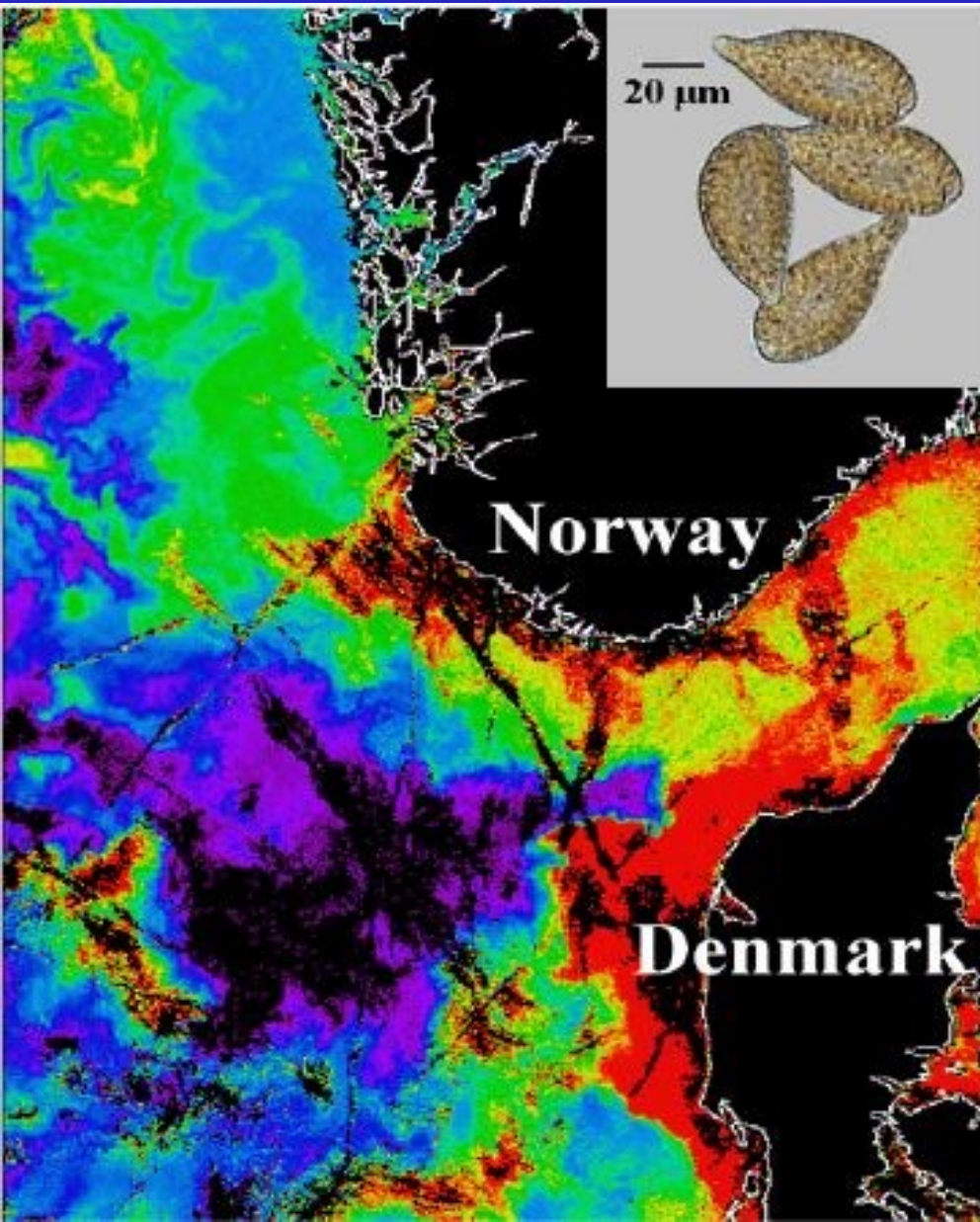




## Marine raphidophytes ichthyotoxic

**Fig. 7** Schematic diagram depicting the evolutionary relationships between raphidophyte genera based on SSU rDNA phylogenies (see text). (M) marine species, (F) freshwater species. (1) Indicates gain of sand-dwelling habit. (2) Indicates loss of fucoxanthin and gain of diadinoxanthin. (3) Indicates gain of freshwater-dwelling habit

# Marine species



Brevetoxin - neurotic shellfish poisoning

Satellite images showing *Chattonella verruculosa* bloom outside the Norwegian and Danish coasts, May 1998 and *Chattonella* sp. cells.





# Marine species

wide salinity tolerance, surviving in continuous darkness (up to 15 weeks), heterotrophy, resting cysts

virus (HaV01) tested against *H. akashiwo* bloom (Nagasaki, 1999)

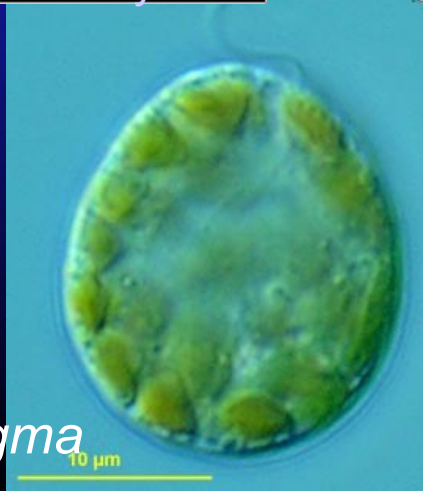
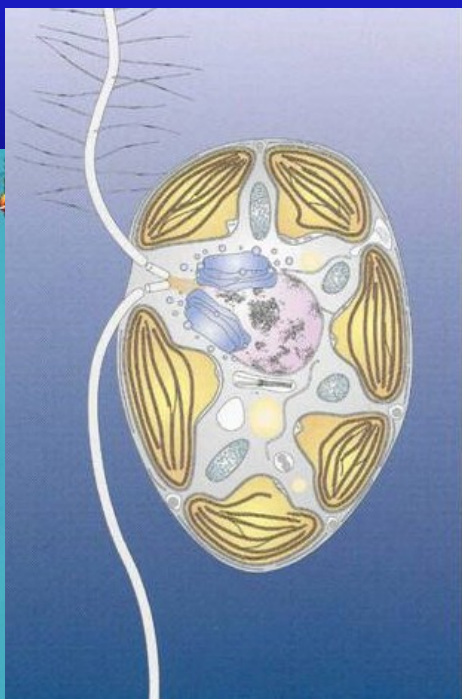
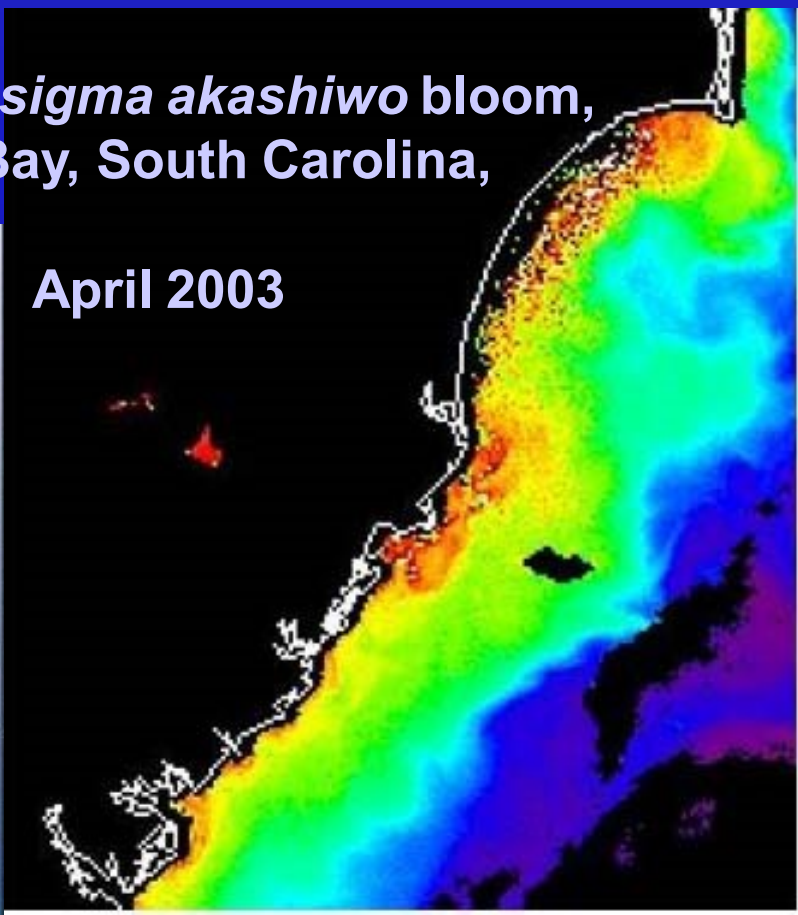


slime produced by mucocysts

dispersion in balast tanks??

***Heterosigma akashiwo* bloom, Bulls Bay, South Carolina,**

**April 2003**

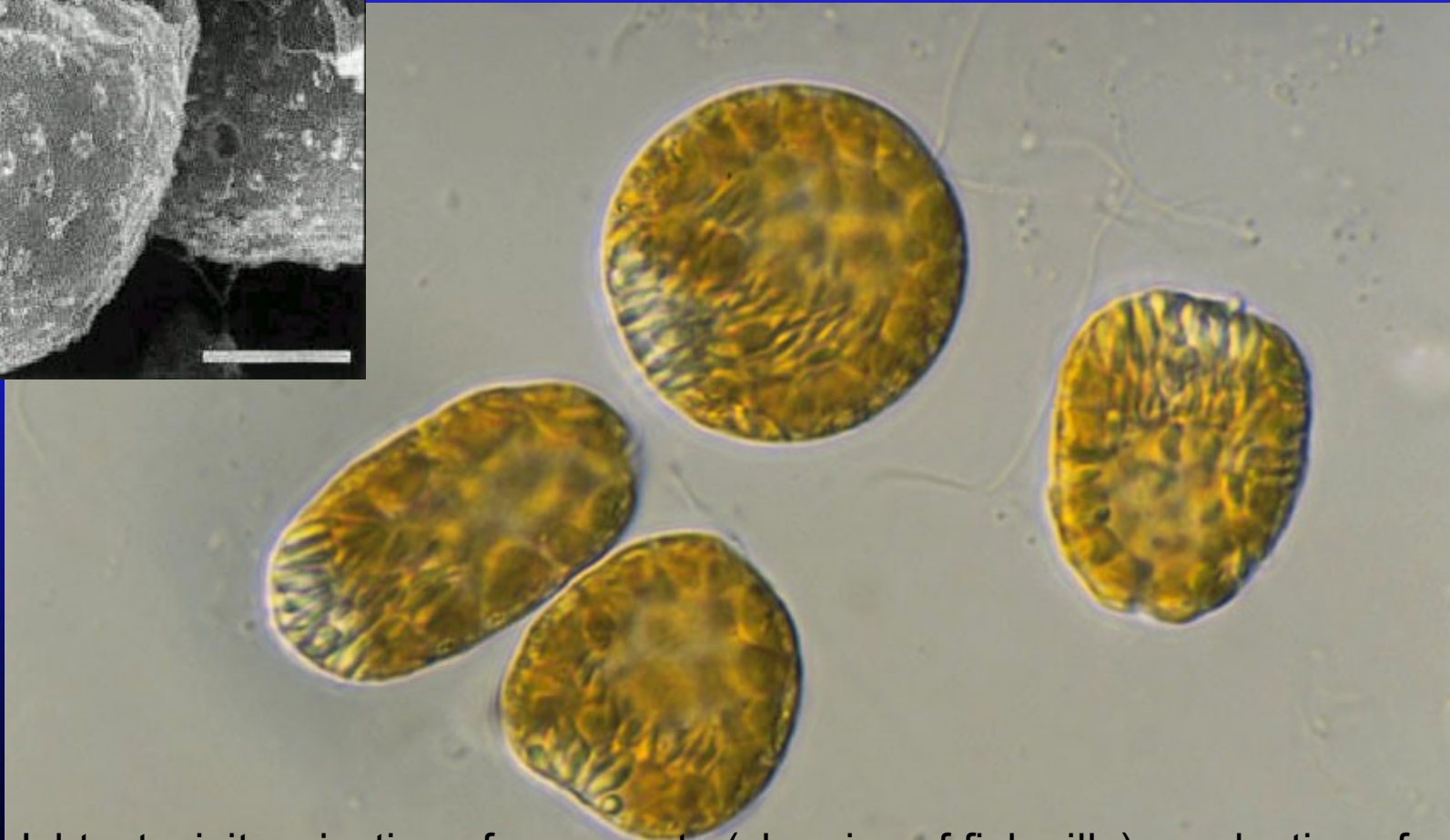
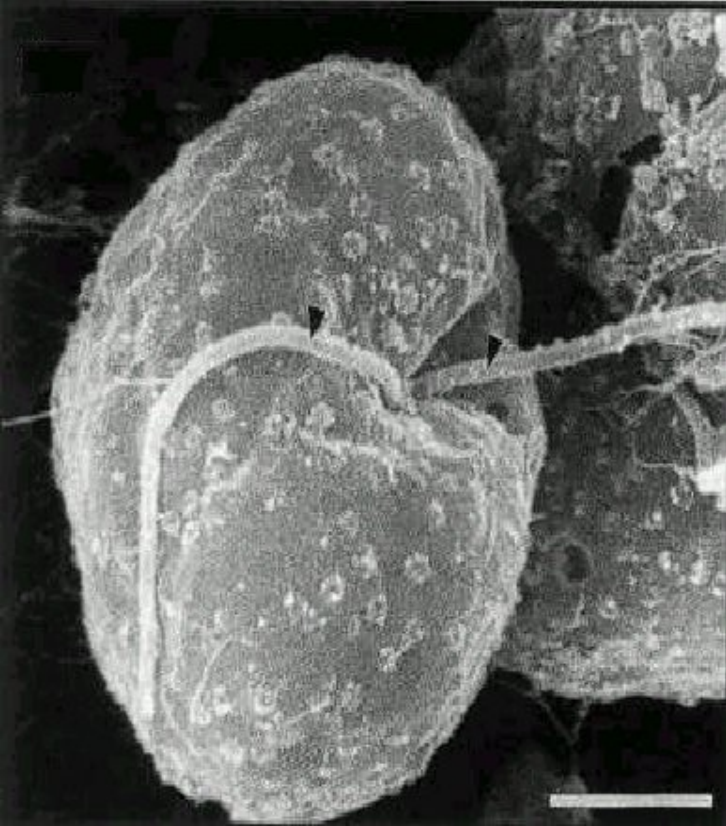


*Heterosigma*

10 µm

# Marine species

*Fibrocapsa japonica*



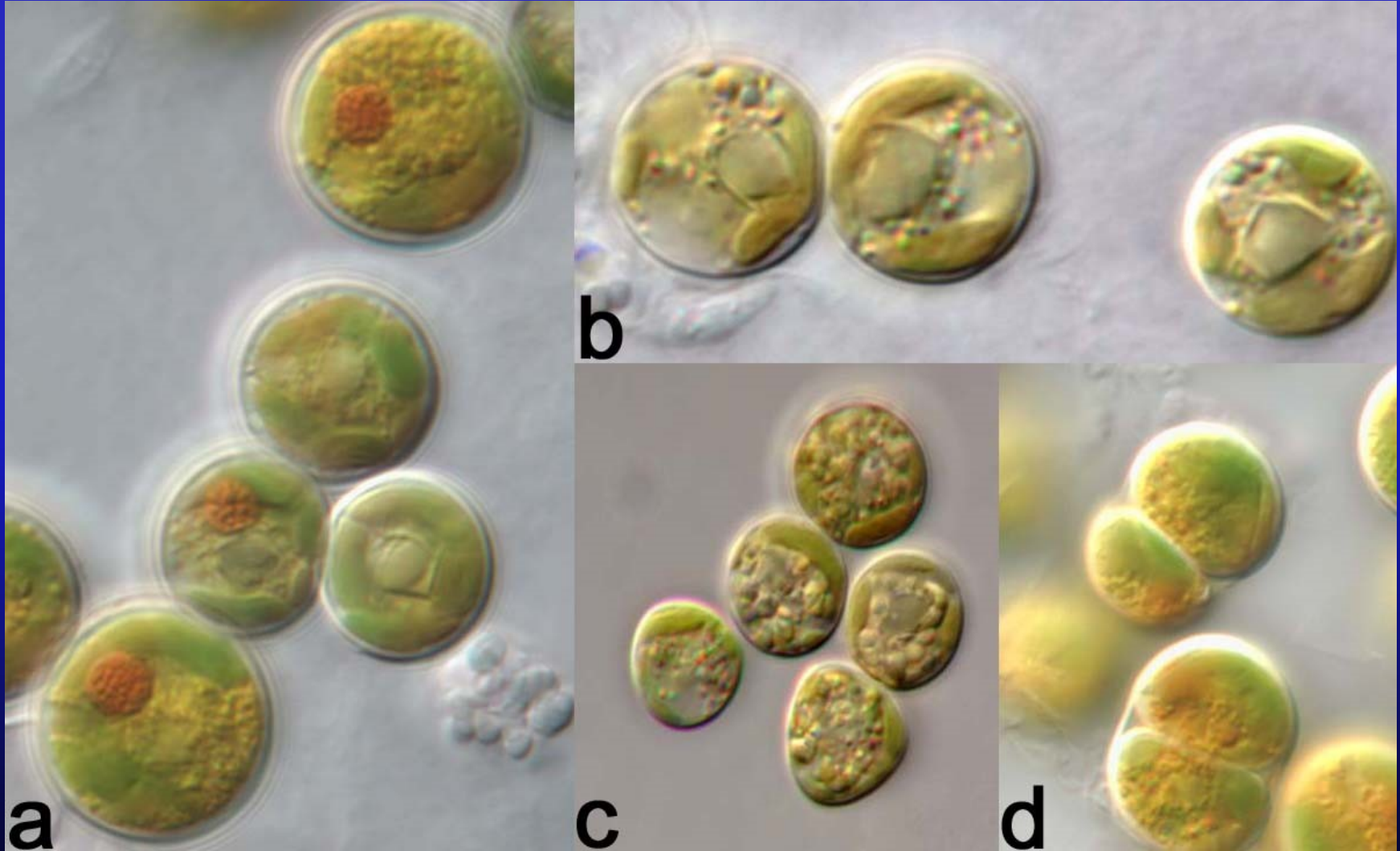
Ichthyotoxicity: ejection of mucocysts (clogging of fish gills); production of ROS (inducing gill asphyxia) and haemolytic compounds

# Brevetoxins – neurotoxic shellfish poisoning

reduction of the heart rate - less oxygen to the gills - hypoxia

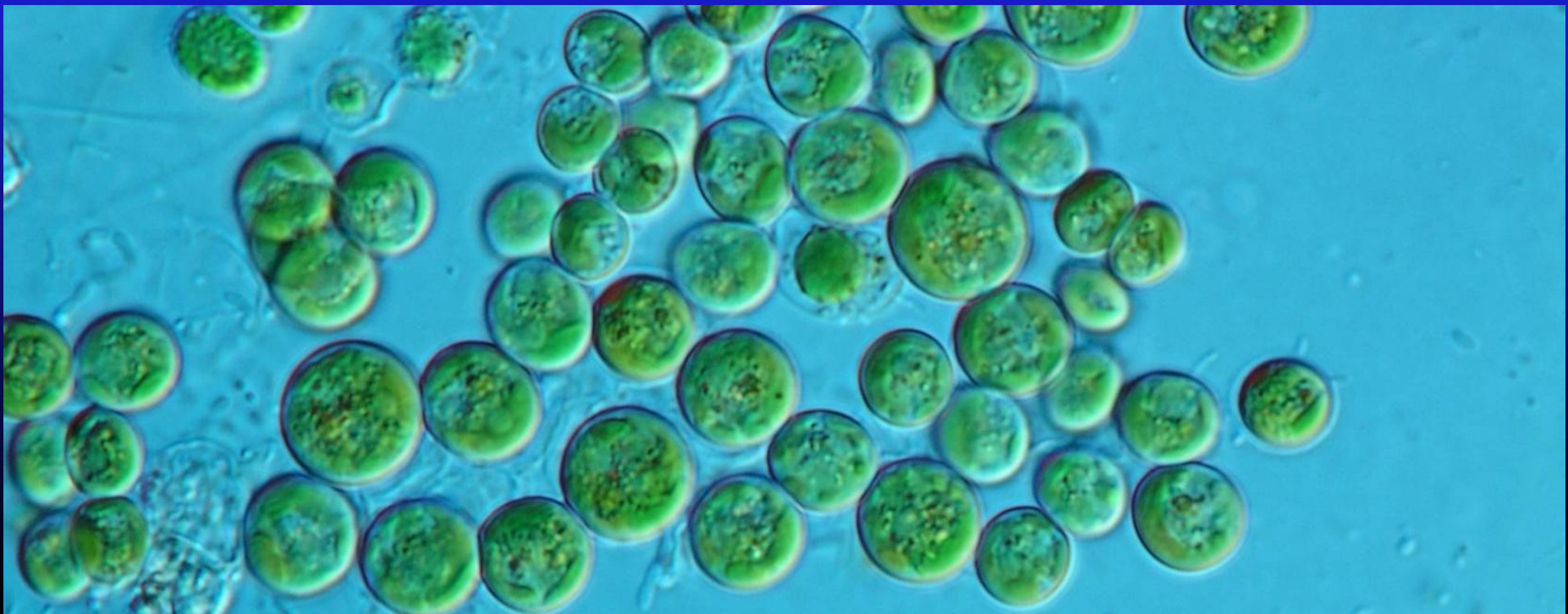


# Eustigmatophyceae



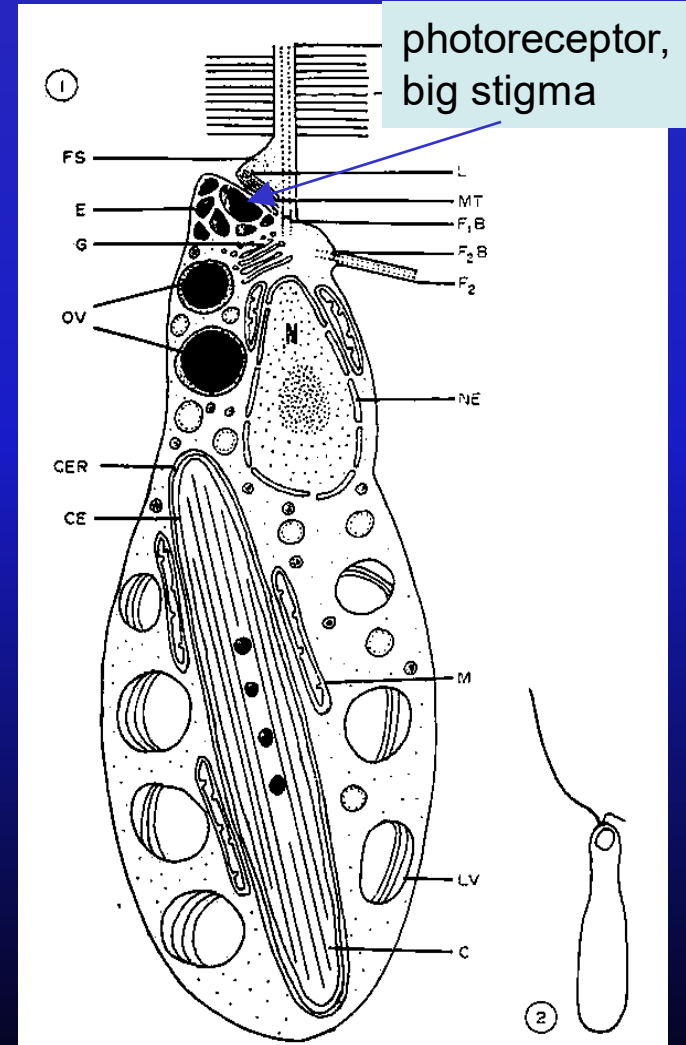
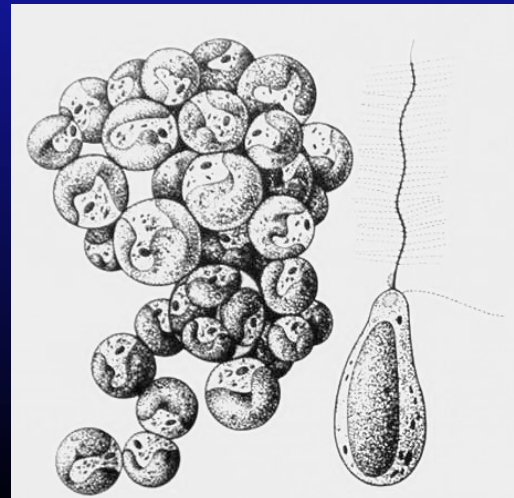
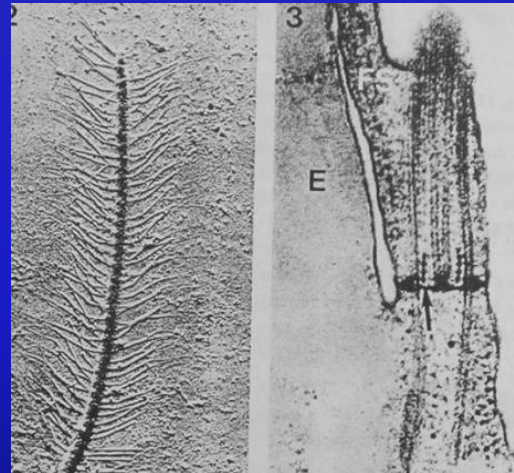
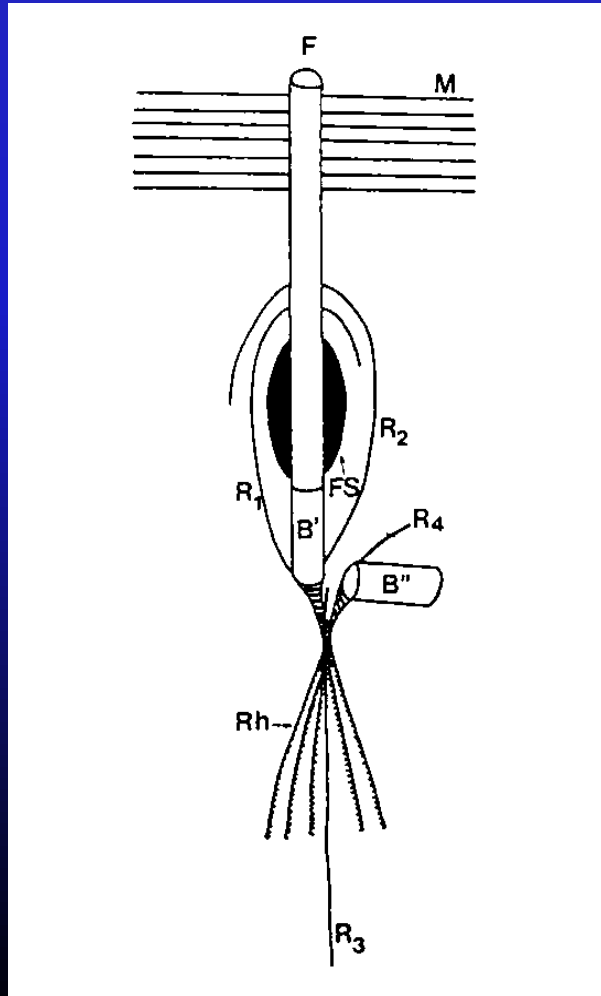
# General characteristics

- class established in 1971, by separation from Xanthophyceae
- differences in submicroscopical structure of zoospores and vegetative cells (pyrenoid)
- only asexual reproduction
- freshwater, soil, some species in seawater



# Zoospores

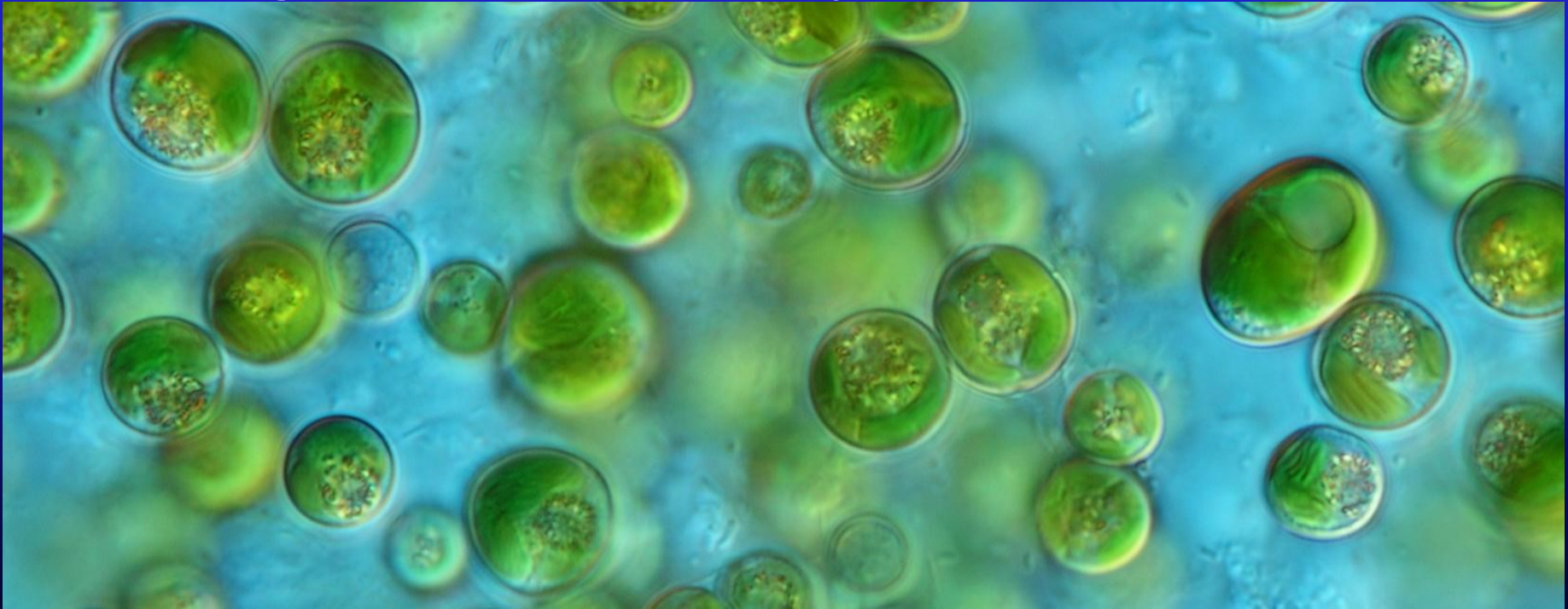
- only 1 or 2 flagella ( 1pleuronematic), 2 basal bodies
- large, extraplastidial stigma



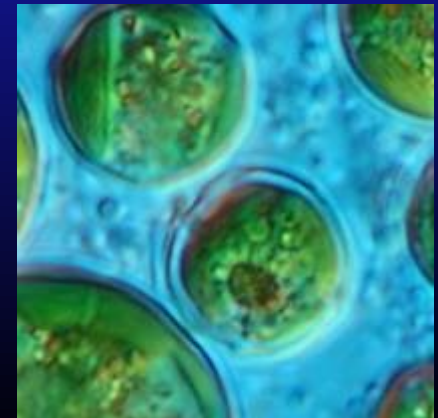
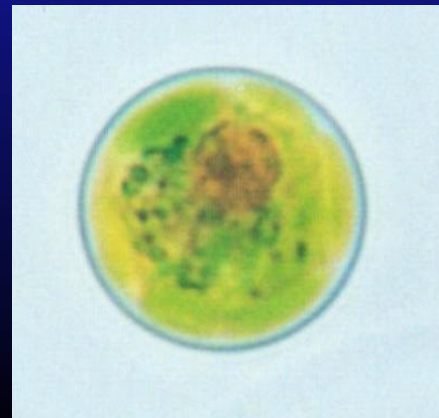
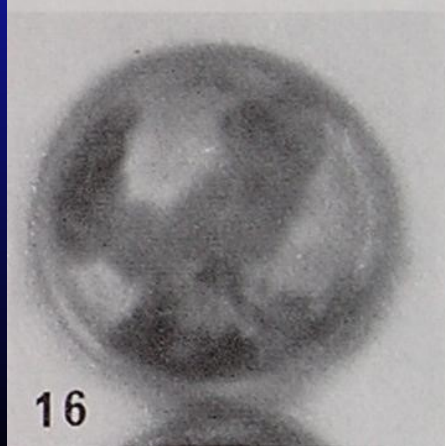
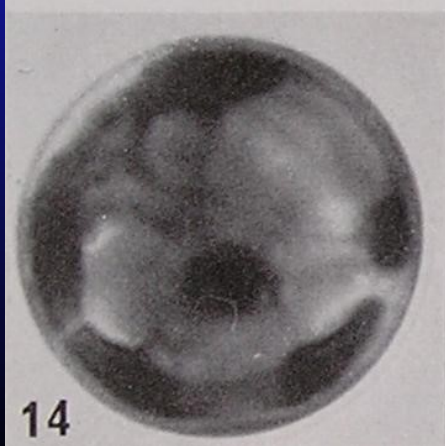
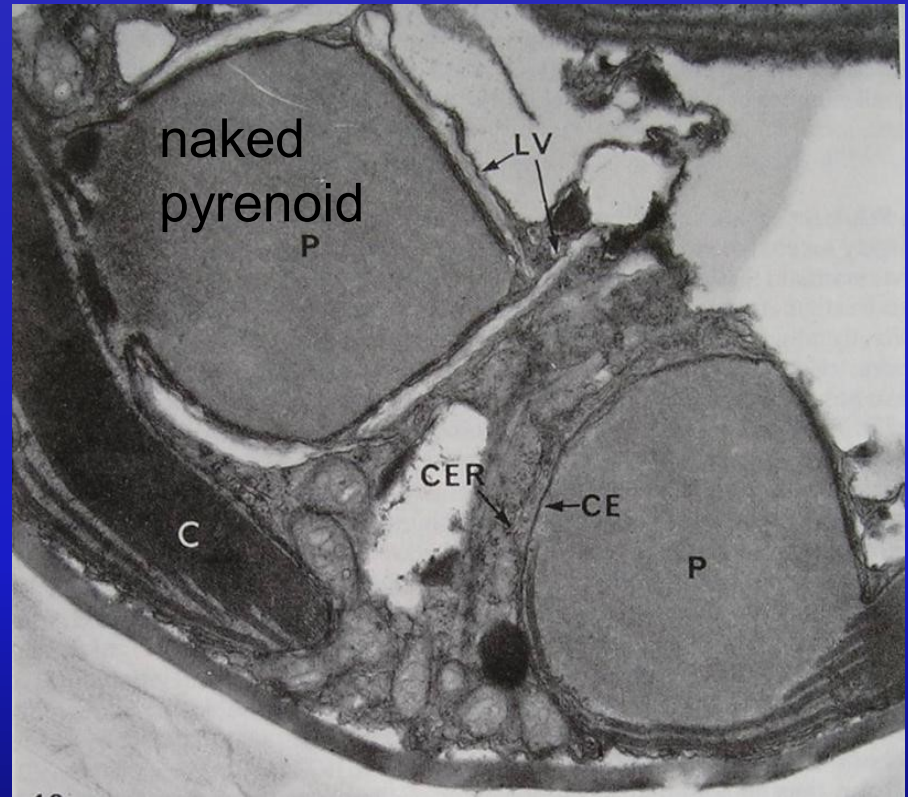
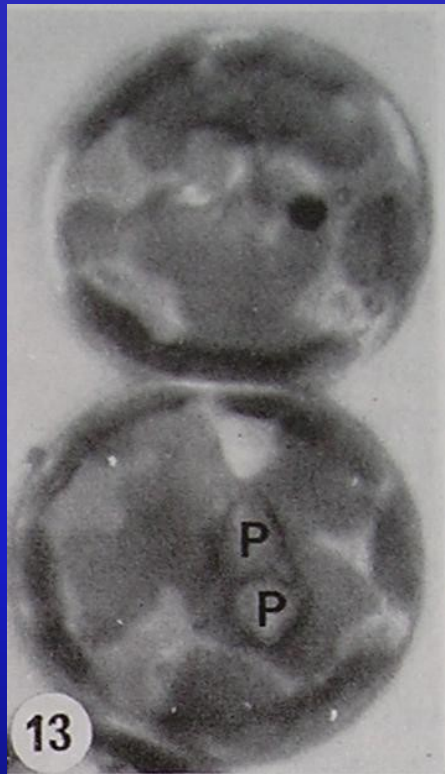
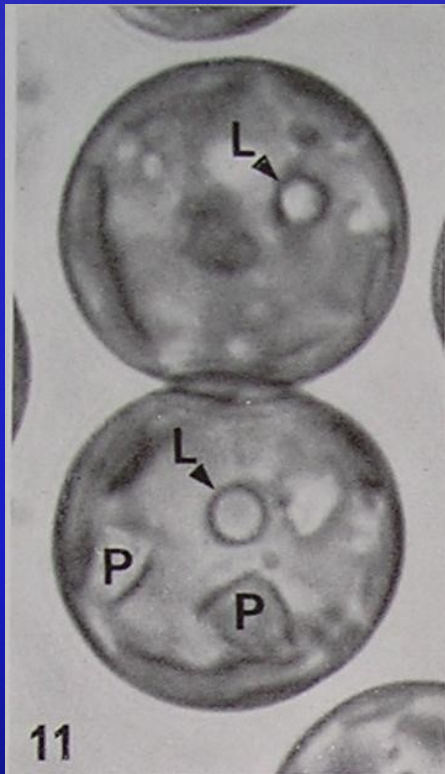
*Pseudocharaciopsis* – the

# Plastids

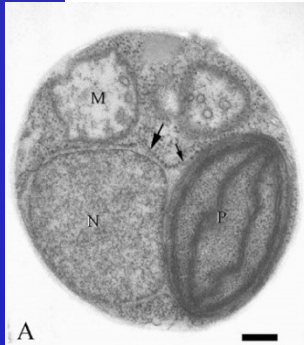
- single plastid, only Ch *a*, yellow-green color,
- 4 membranes
- no girdle lamella
- storage product not surely known



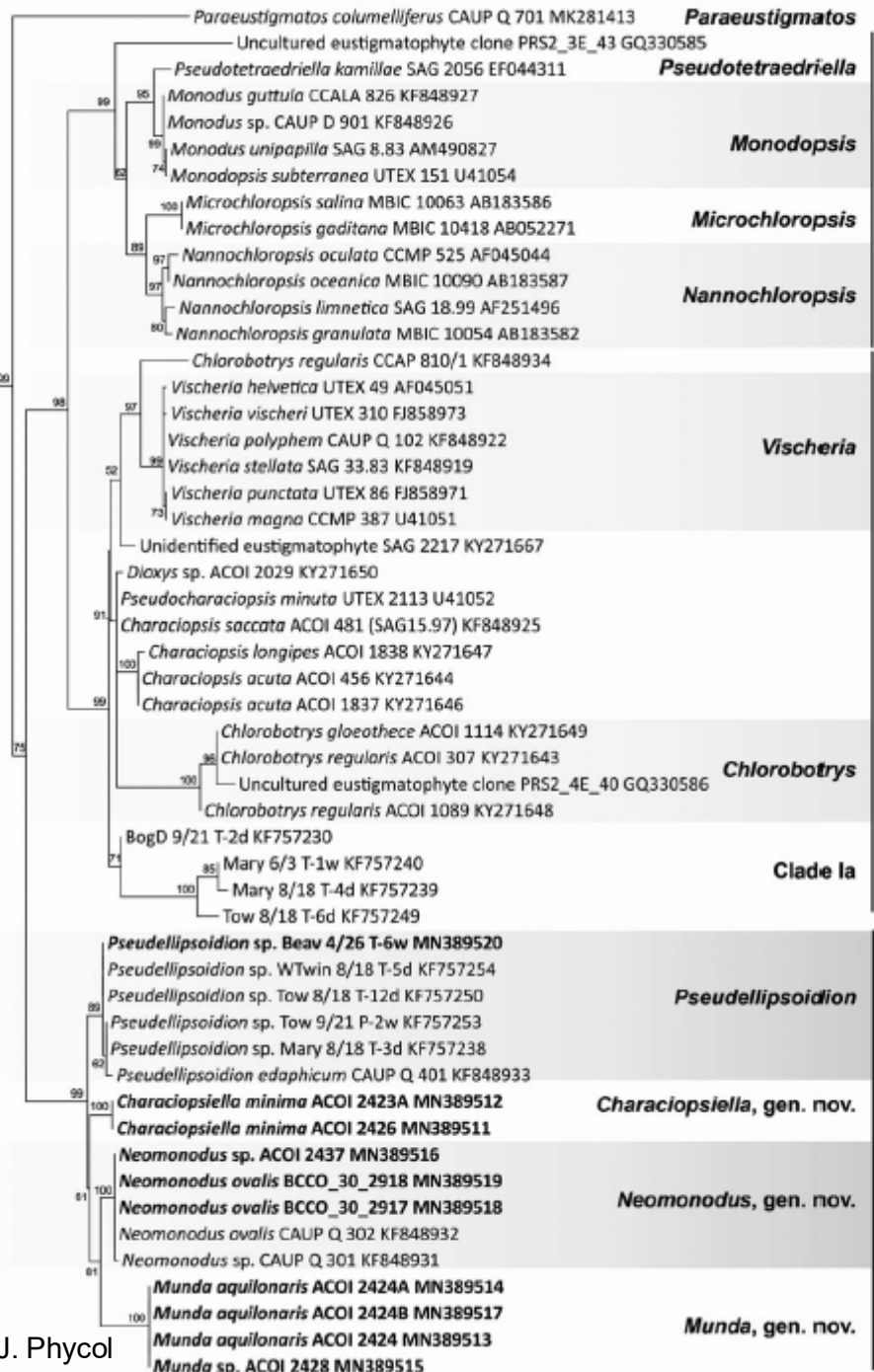
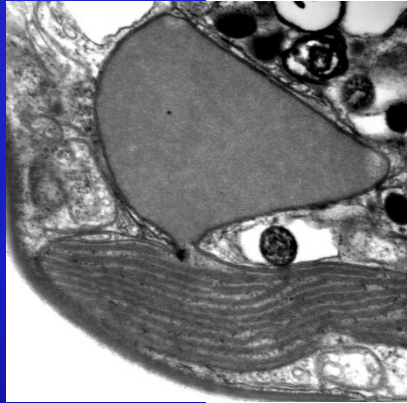
# Plastids







A



Monodopsidaceae

Eustigmataceae group

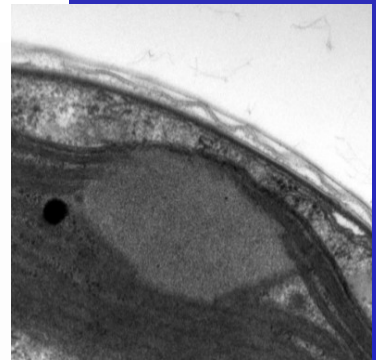
Chlorobotryaceae

Neomonadaceae, fam. nov.

(former *Pseudellipsoidion* group)

Neomonontaceae

Eustigmatales



# Eustigmatales

# Goniochloridales

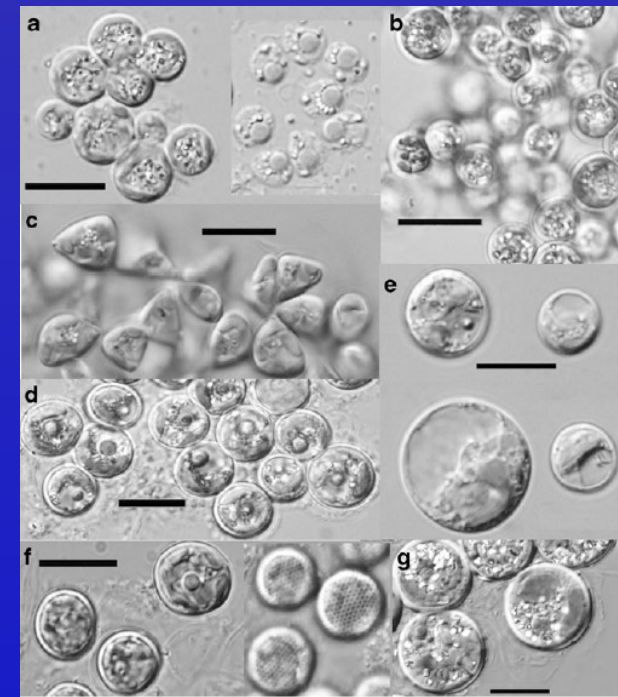
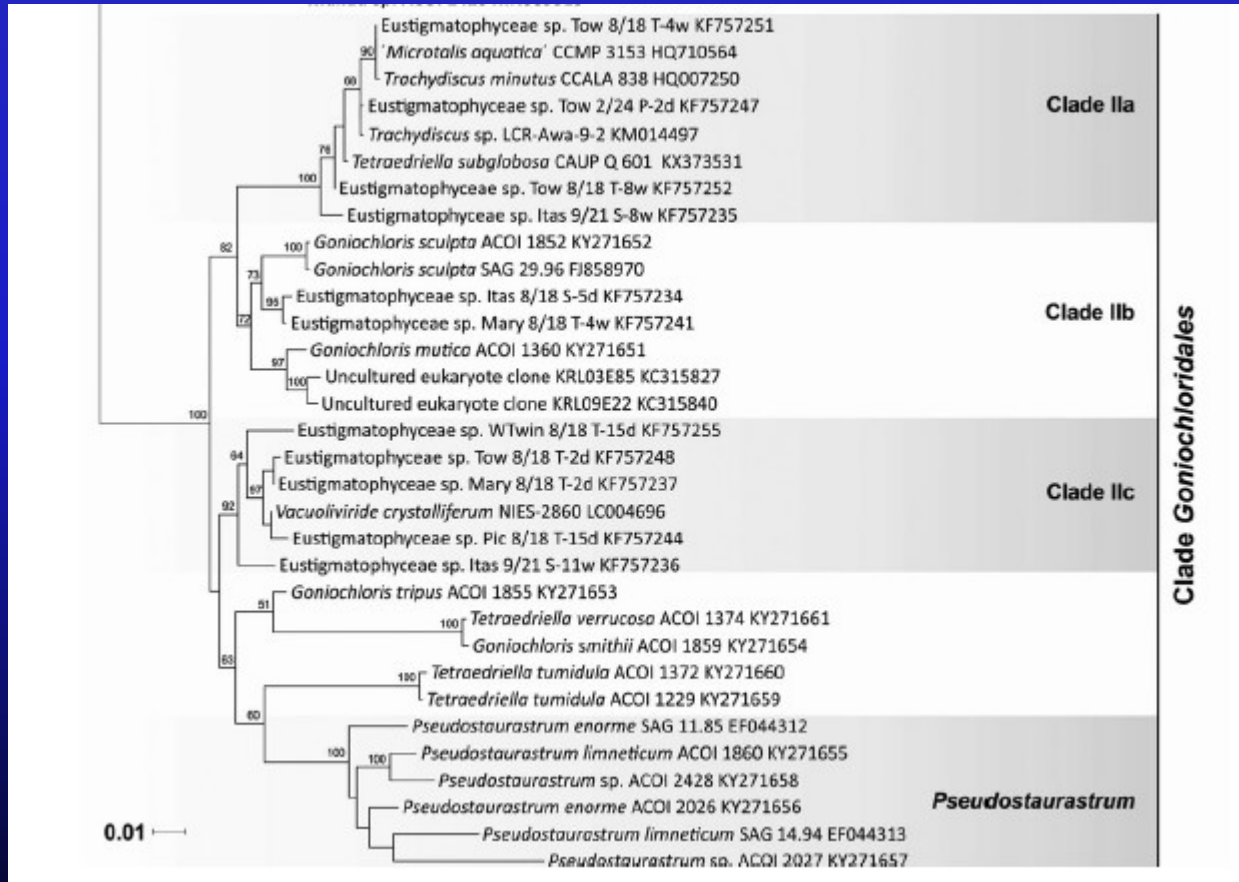
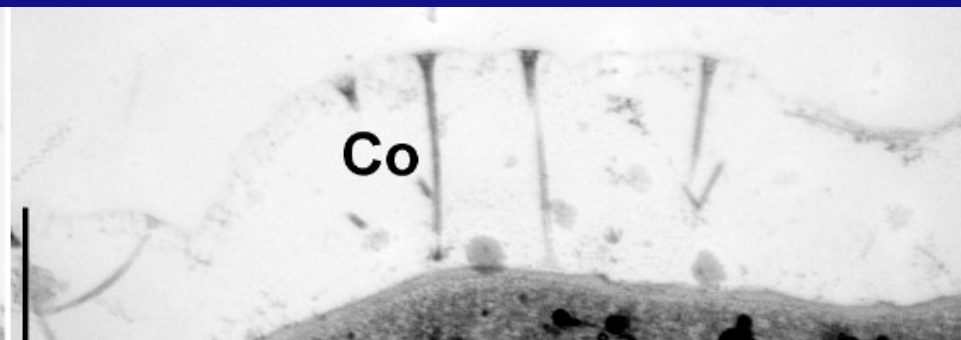
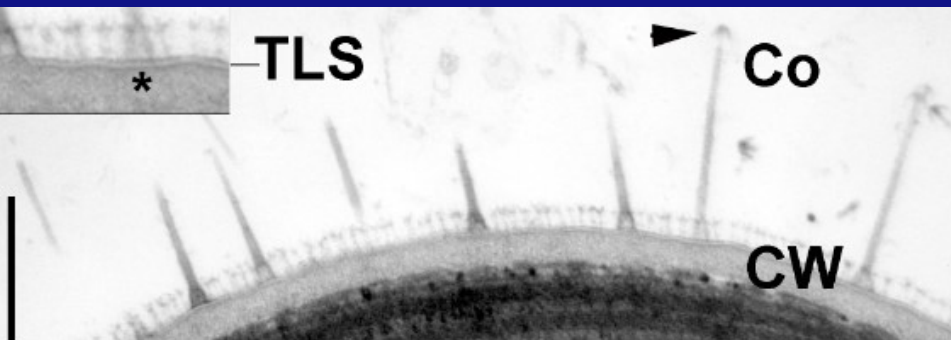
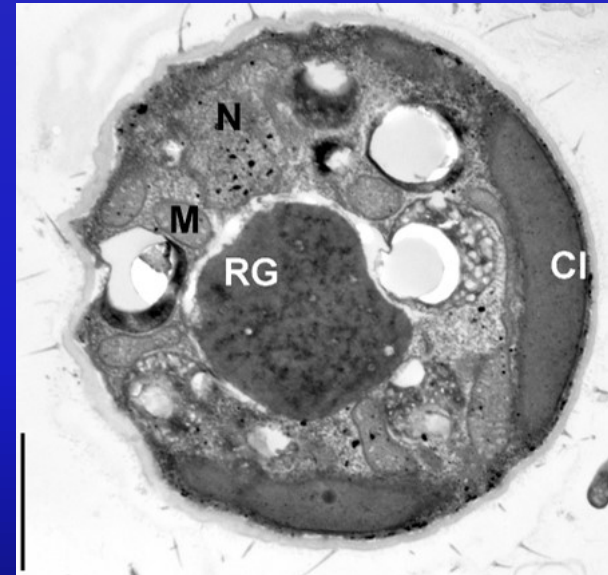
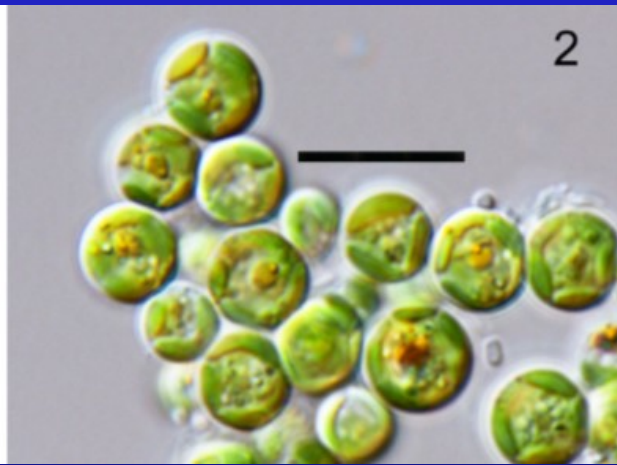
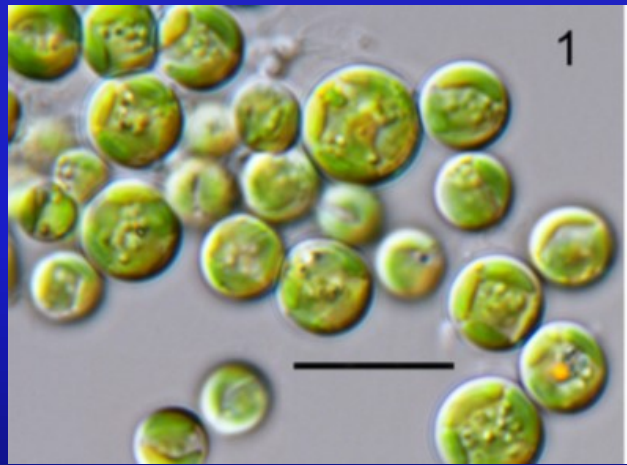


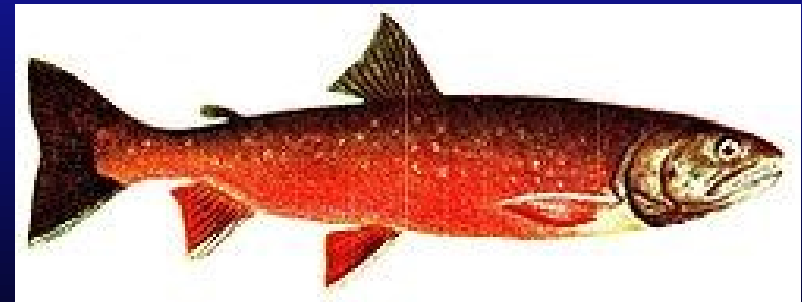
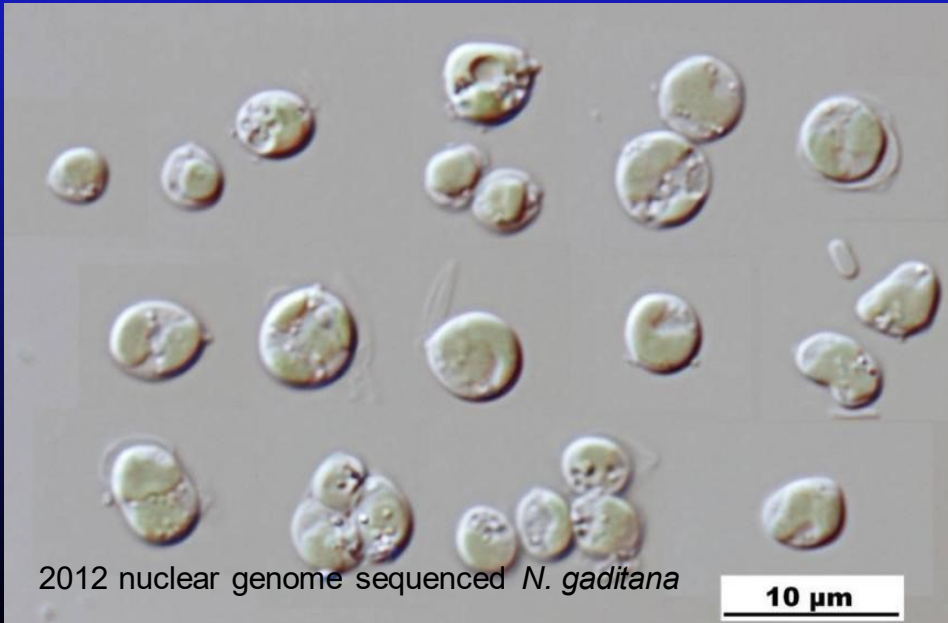
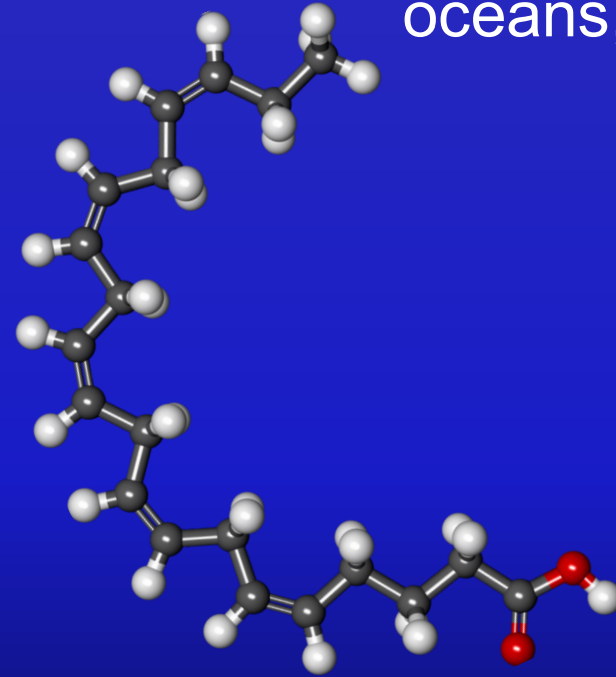
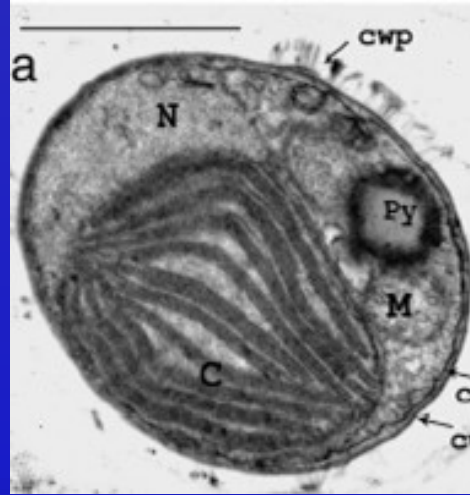
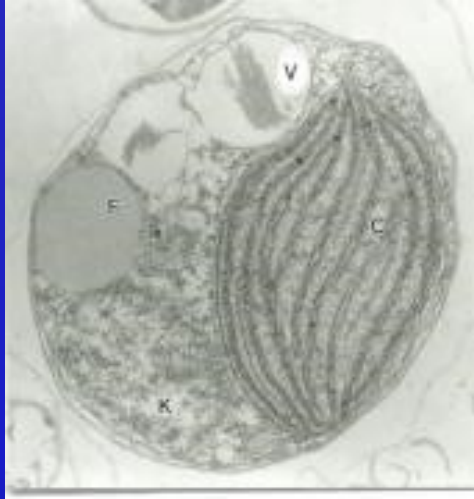
Fig. 2 a. Strain Mary 8/18 T-4d (Clade Ia) with refractive granules (left) and zoospores (right). b. Strain Mary 8/18 T-4w (Clade IIb), vegetative cells in clumps. c. Itas 8/18 S-5d (Clade IIb), angular vegetative cells similar to *Goniochloris*. d. Pic 8/18 T-15d (Clade IIc). e. Pic 9/21 T-1d (Clade IIc) vegetative cells. f. Chic 10/23 P-37w (Clade IIa) vegetative cells, with cell wall sculpting shown on the right. g. WTwin 8/18 T-15d (Clade IIc) vegetative cells with highly refractive granules. Scale bars = 10 μm

*Paraeustigmatos columelliferus* – freshwater, isolated from Zygnema mats, small cells (3.7-7.8  $\mu\text{m}$ ), multiple plastids, reddish globule, lamellated vesicles, zoospores not observed  
sister group to all Eustigmatales



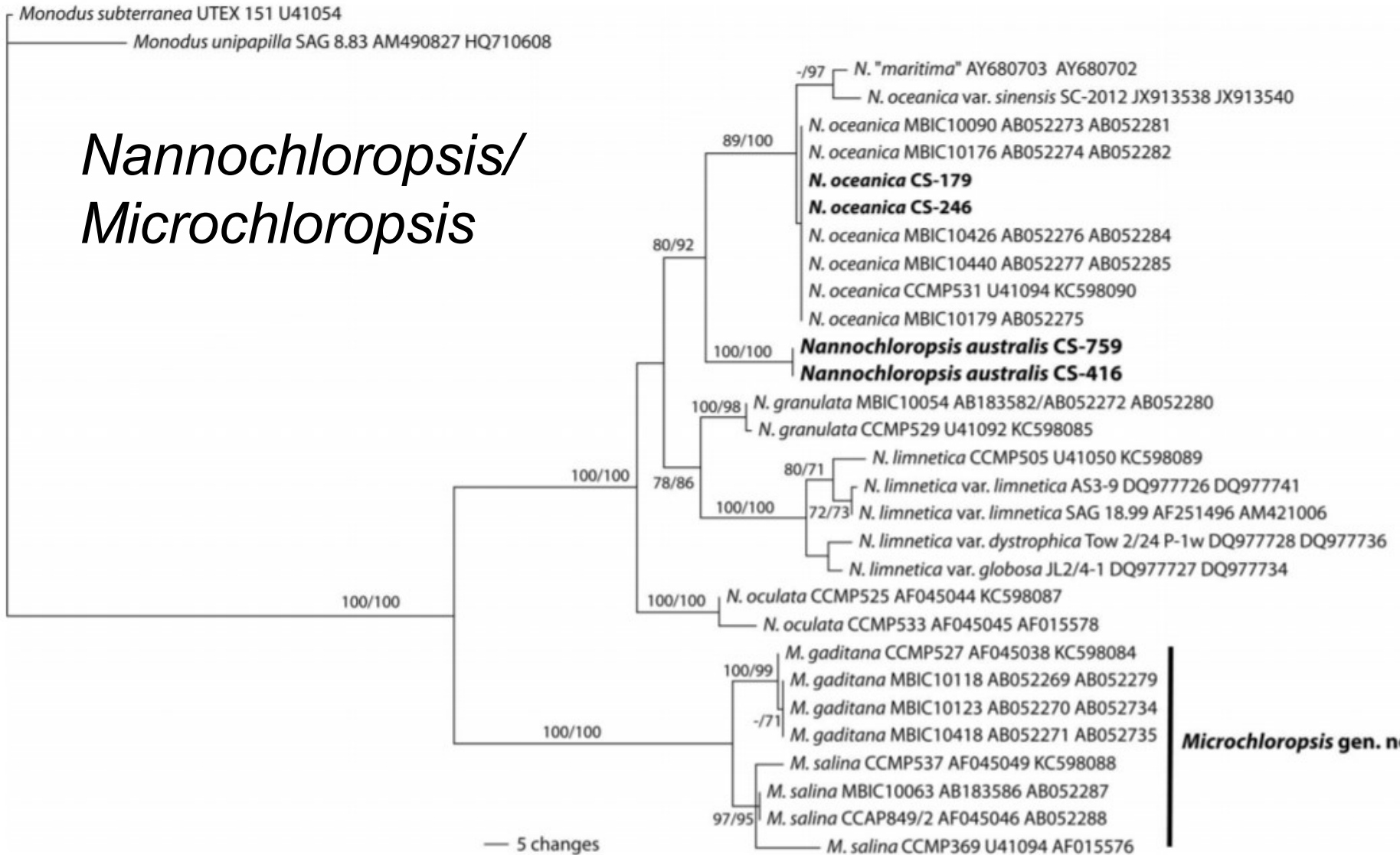
# Eustigmatales - Monodopsidaceae

*Nannochloropsis/Microchloropsis* – picoplankton in surface oceans, EPA



Decreases blood pressure, suppresses schizophrenia symptoms

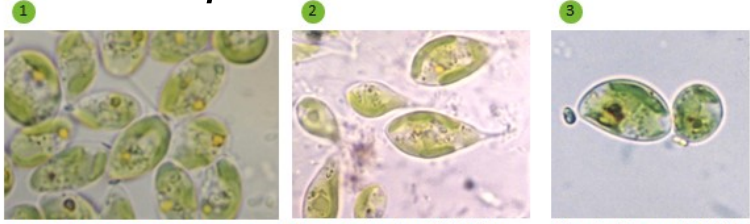
# *Nannochloropsis*/ *Microchloropsis*



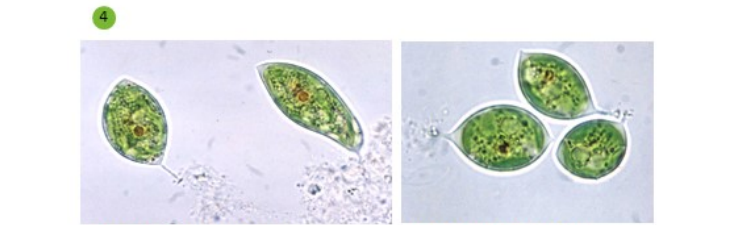
1

Pseudocharaciopsis minuta-related clade

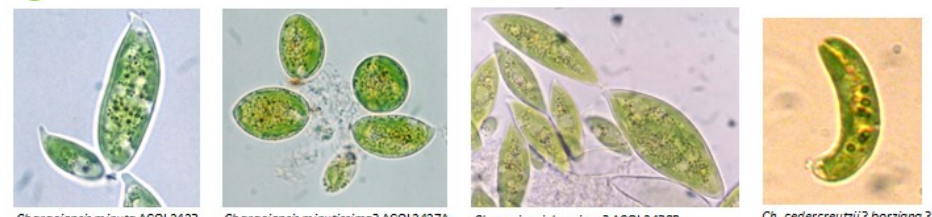
# Charatiopsis



Characiopsis pernana? minima? ACOI 1947    Characiopsis pyriformis ACOI 1836    Characiopsis pernana ACOI 2483



Characiopsis longipes ACOI 1839\_9    Characiopsis acuta ACOI 1837

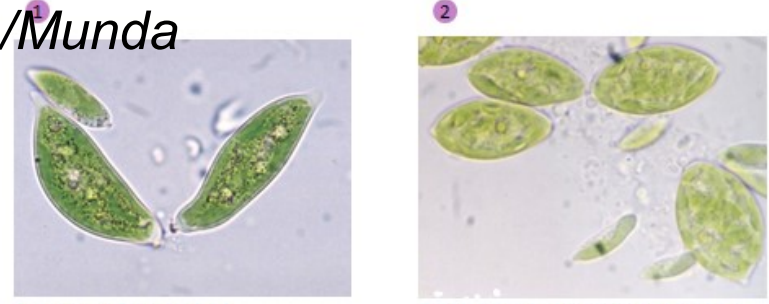


Characiopsis minuta ACOI 2423    Characiopsis minutissima? ACOI 2427A    Characiopsis longipes? ACOI 2438B    Ch. cedercreutzii? borziana? ACOI 2434

2

Pseudocharaciopsis ovalis-related clade

# Charatiopsiella/Neomonodus /Munda



Characiopsis sp. ACOI 2423A    Characiopsis anabanae? ovalis? ACOI 2437



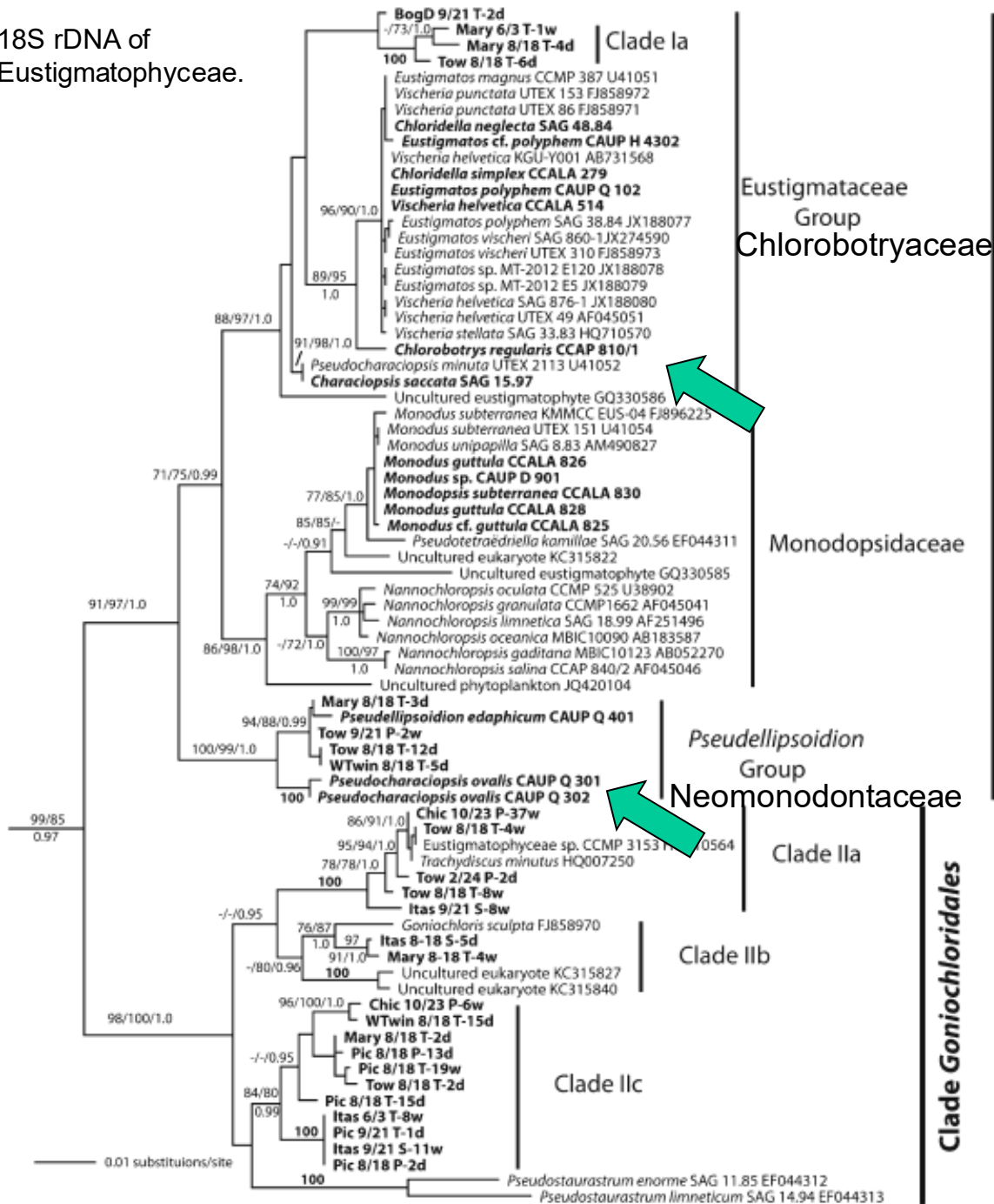
Characiopsis sp. ACOI 2428

R. Amaral

Chlorobotryaceae  
Stipitated py

Neomonodontaceae  
No pyrenoid

18S rDNA of  
Eustigmatophyceae.



Eustigmatales

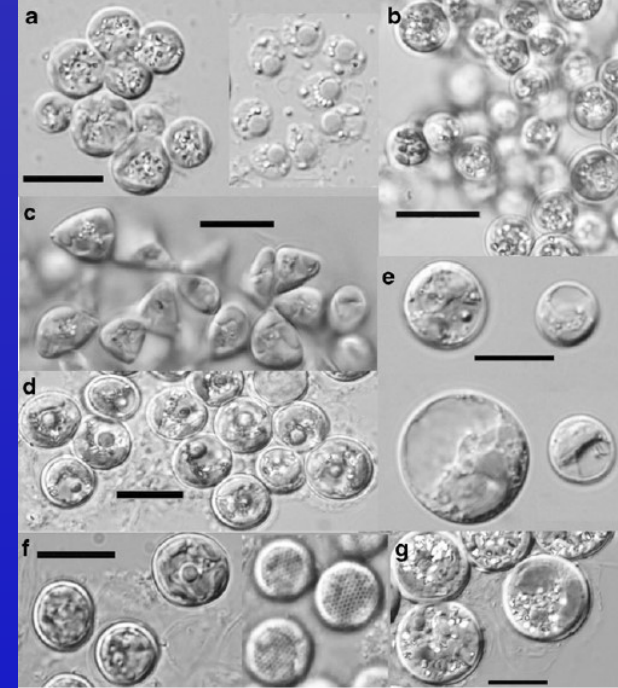
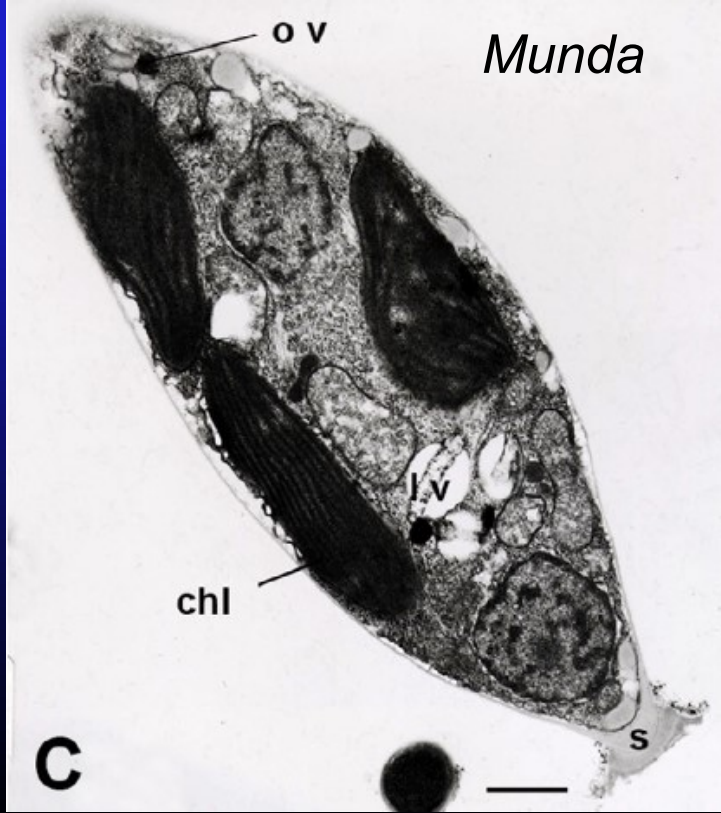
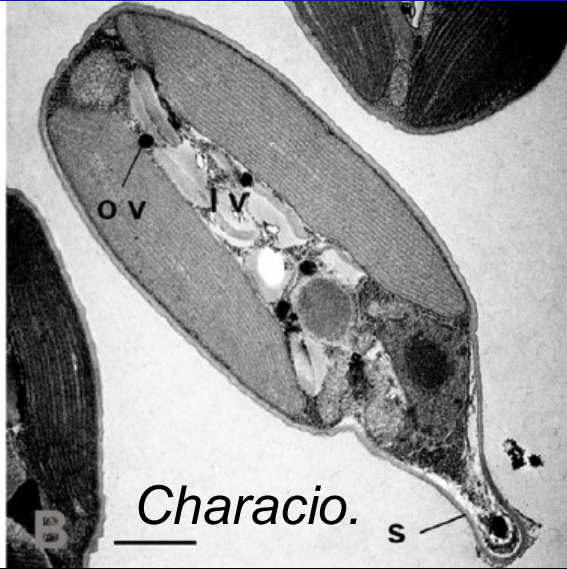
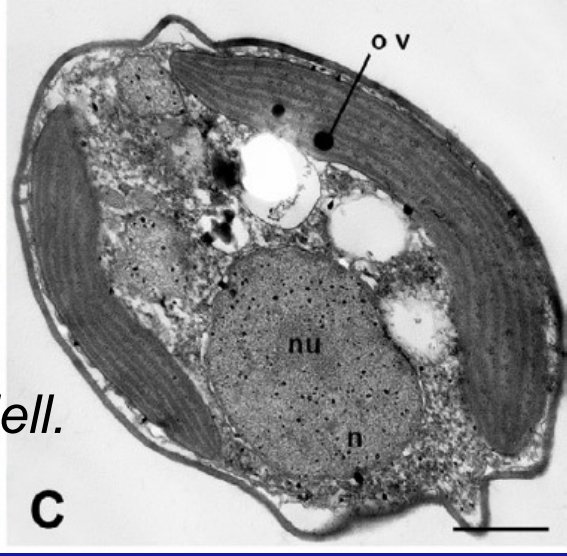
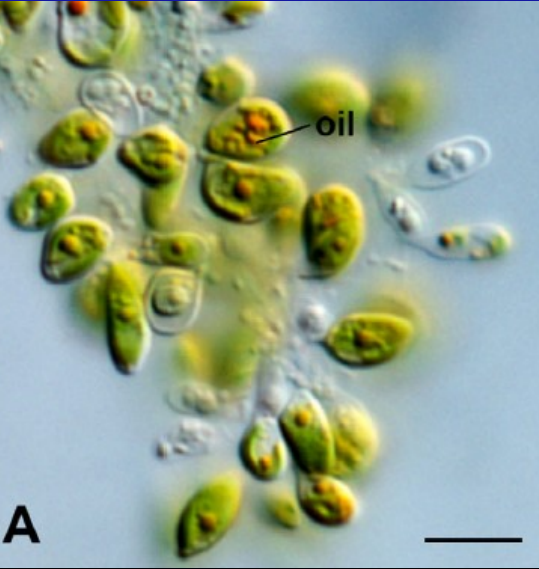
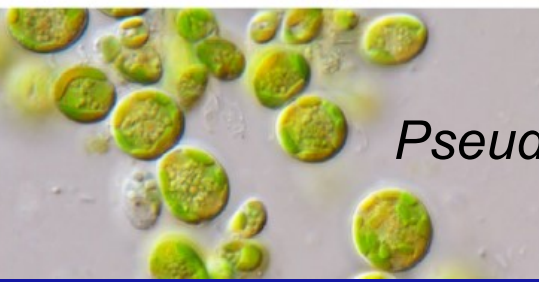
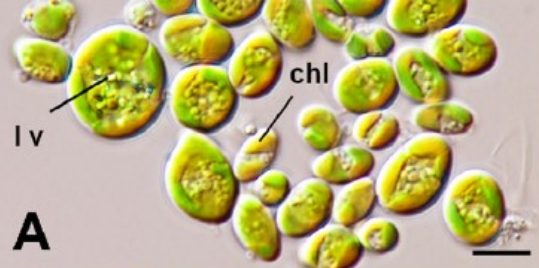


Fig. 2 a. Strain Mary 8/18 T-4d (Clade Ia) with refractive granules (left) and zoospores (right). b. Strain Mary 8/18 T-4w (Clade Ib), vegetative cells in clumps. c. Itas 8/18 S-5d (Clade Ib), angular vegetative cells similar to *Goniochloris*. d. Pic 8/18 T-15d (Clade IIc). e. Pic 9/21 T-1d (Clade IIc) vegetative cells. f. Chic 10/23 P-37w (Clade IIa) vegetative cells, with cell wall sculpting shown on the right. g. WTwin 8/18 T-15d (Clade IIc) vegetative cells with highly refractive granules. Scale bars = 10 μm

# Neomonodontaceae

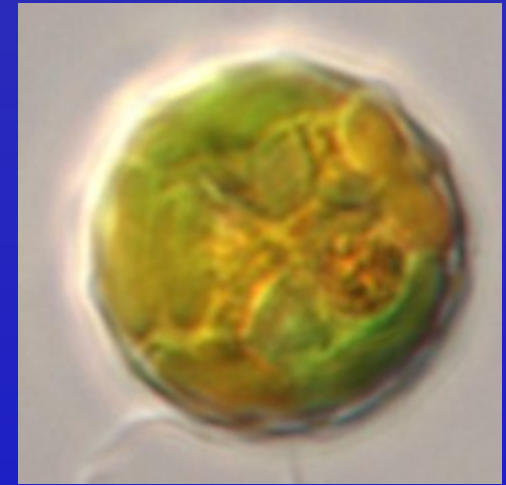
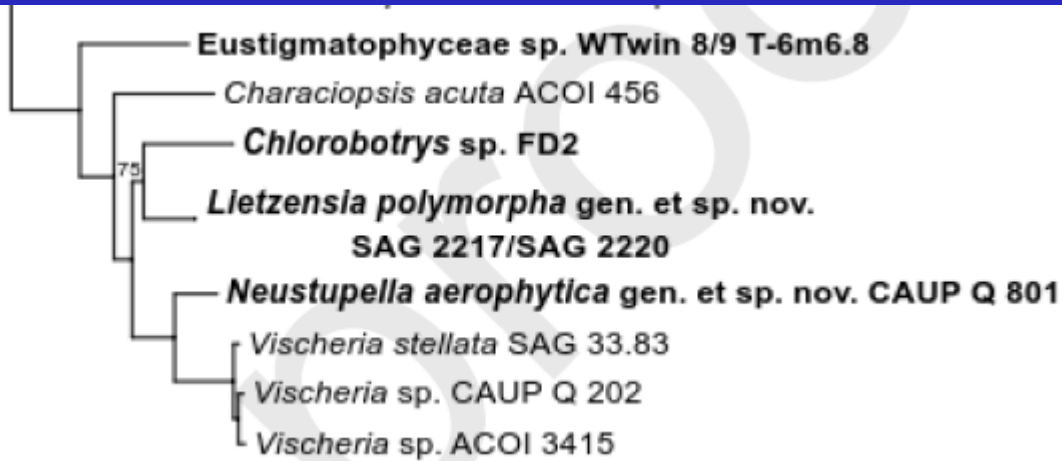
*Neomonodus*, *Munda*, *Characiopsiella*,  
*Pseudellipsoidion* freshwater

Amaral et al. 2020

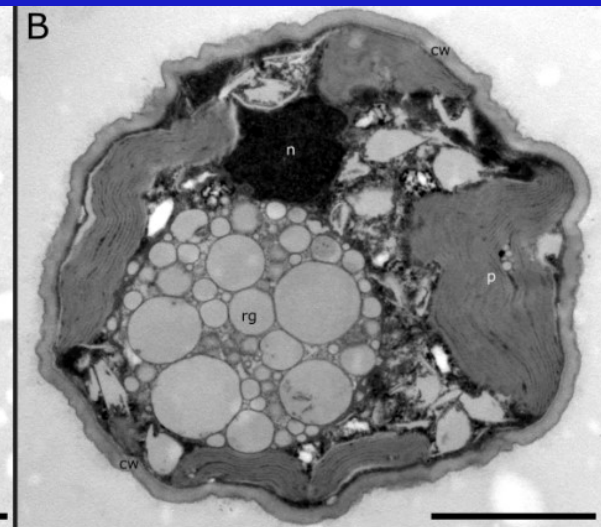
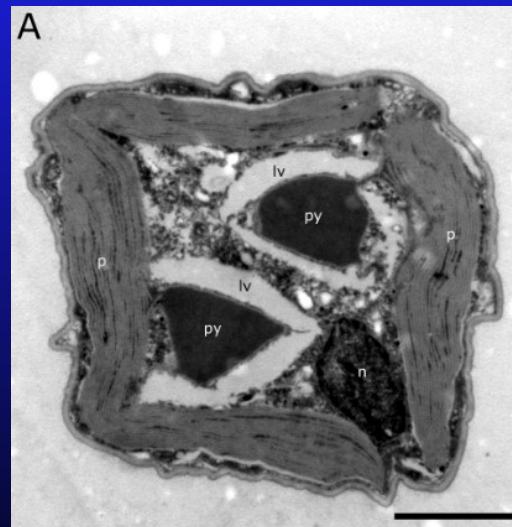
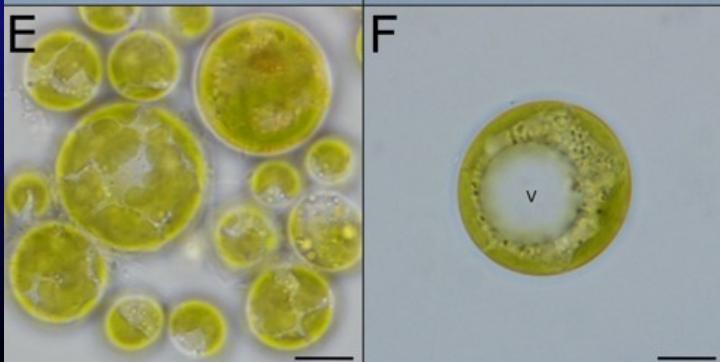
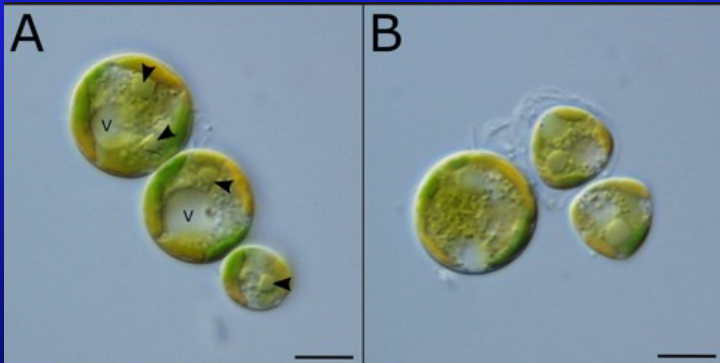




# Chlorobotryaceae



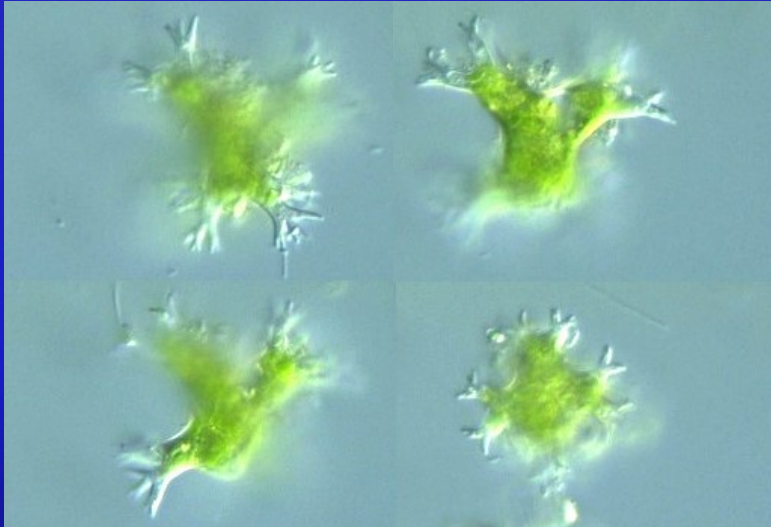
*Vischeria stellata*



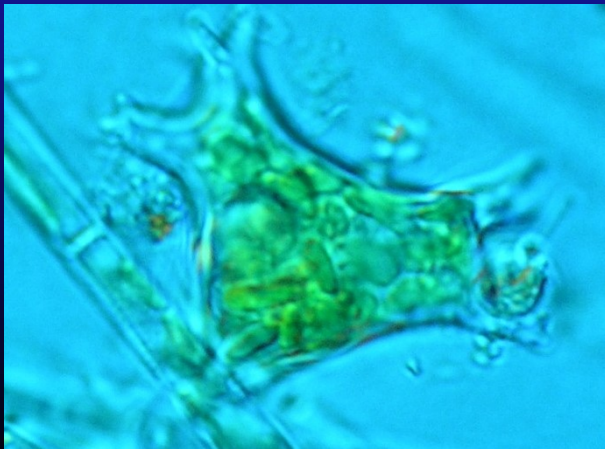
*Neustupella aerophytica* E4f

# Goniochloridales

*Pseudostaurastrum* – plankton in freshwater



oligotrophic waterbodies

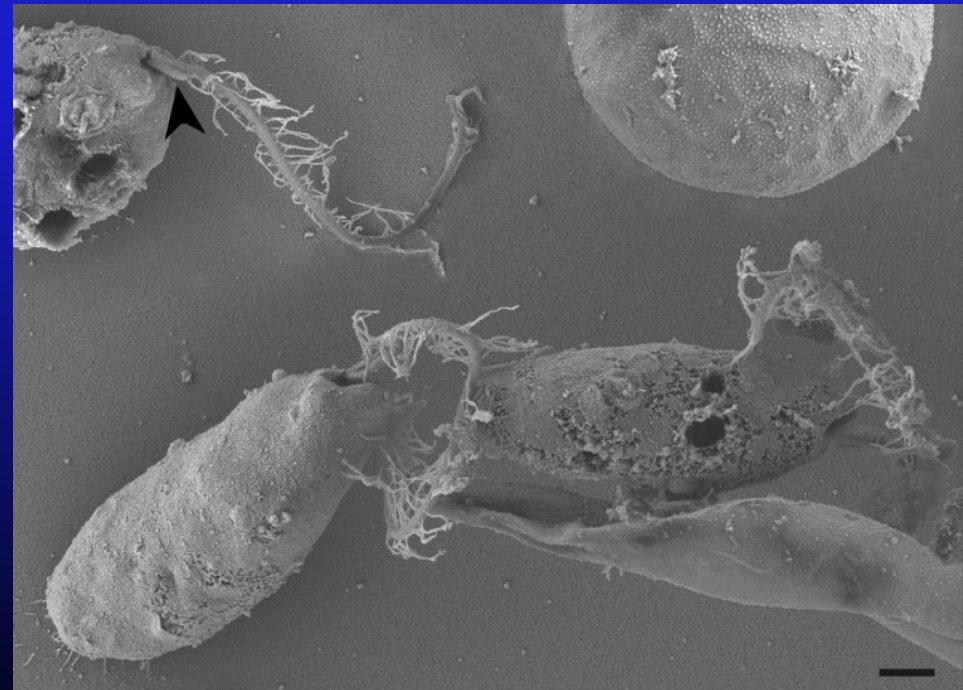
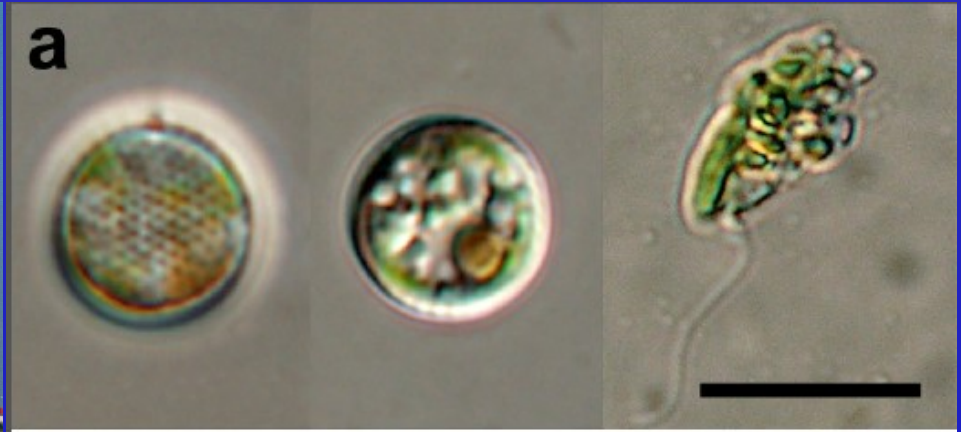


# *Trachydiscus*



isolated from nuclear power  
plant Temelín cooling tower

biotechnologically important  
species - EPA (up to 35% of  
FA)



# Goniochloridales

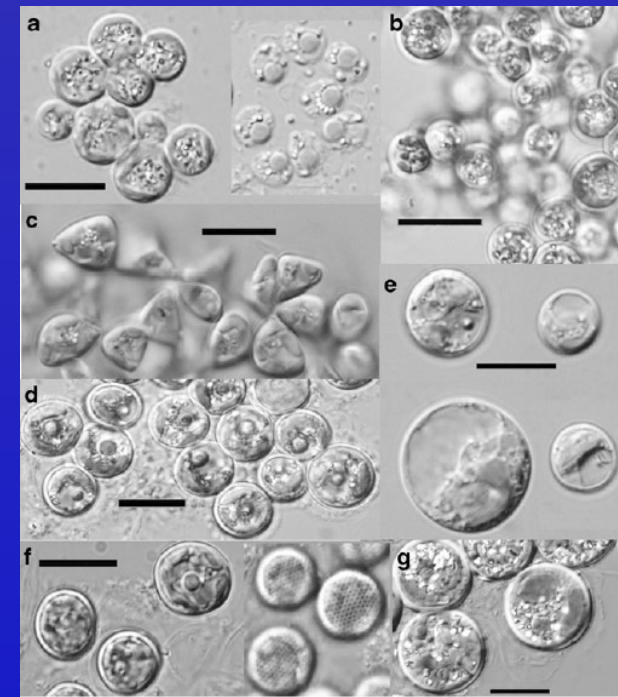
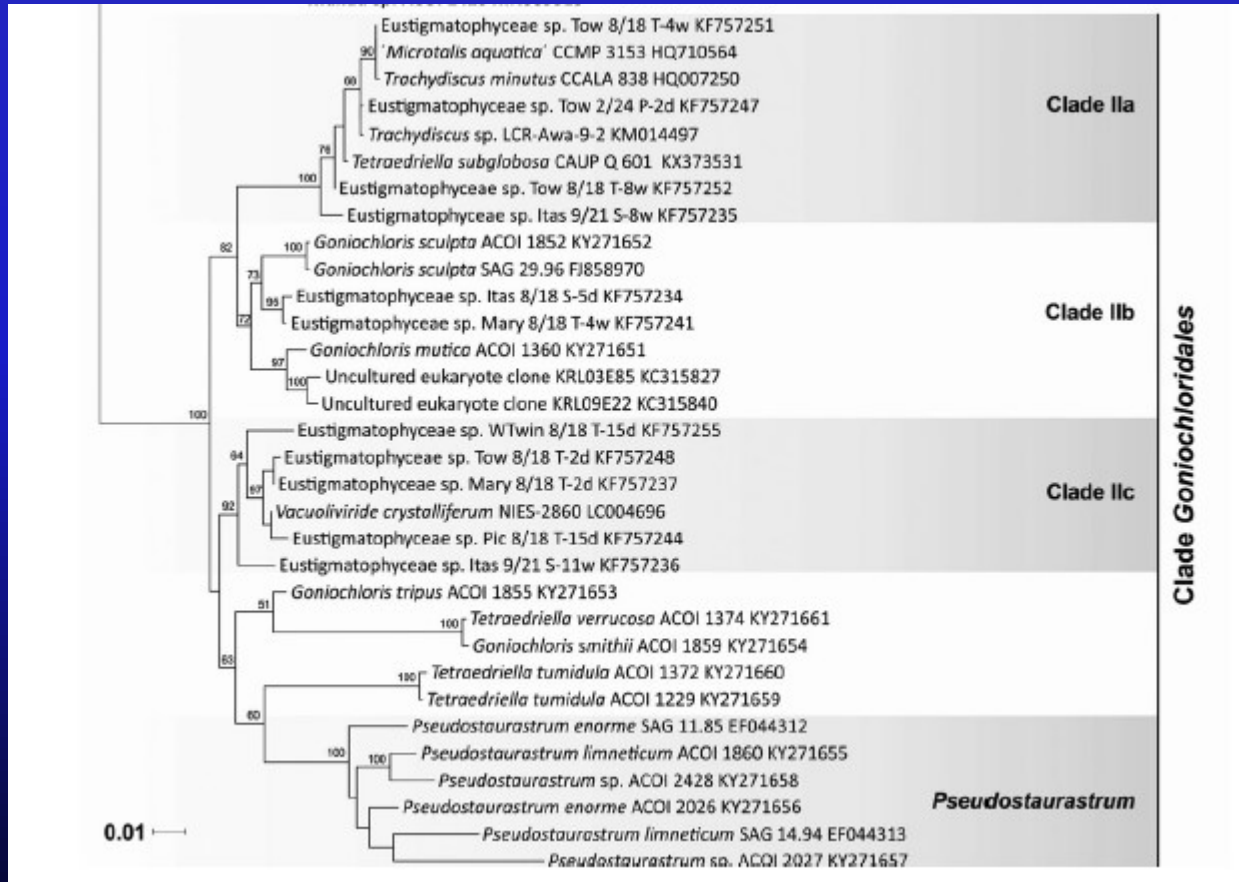
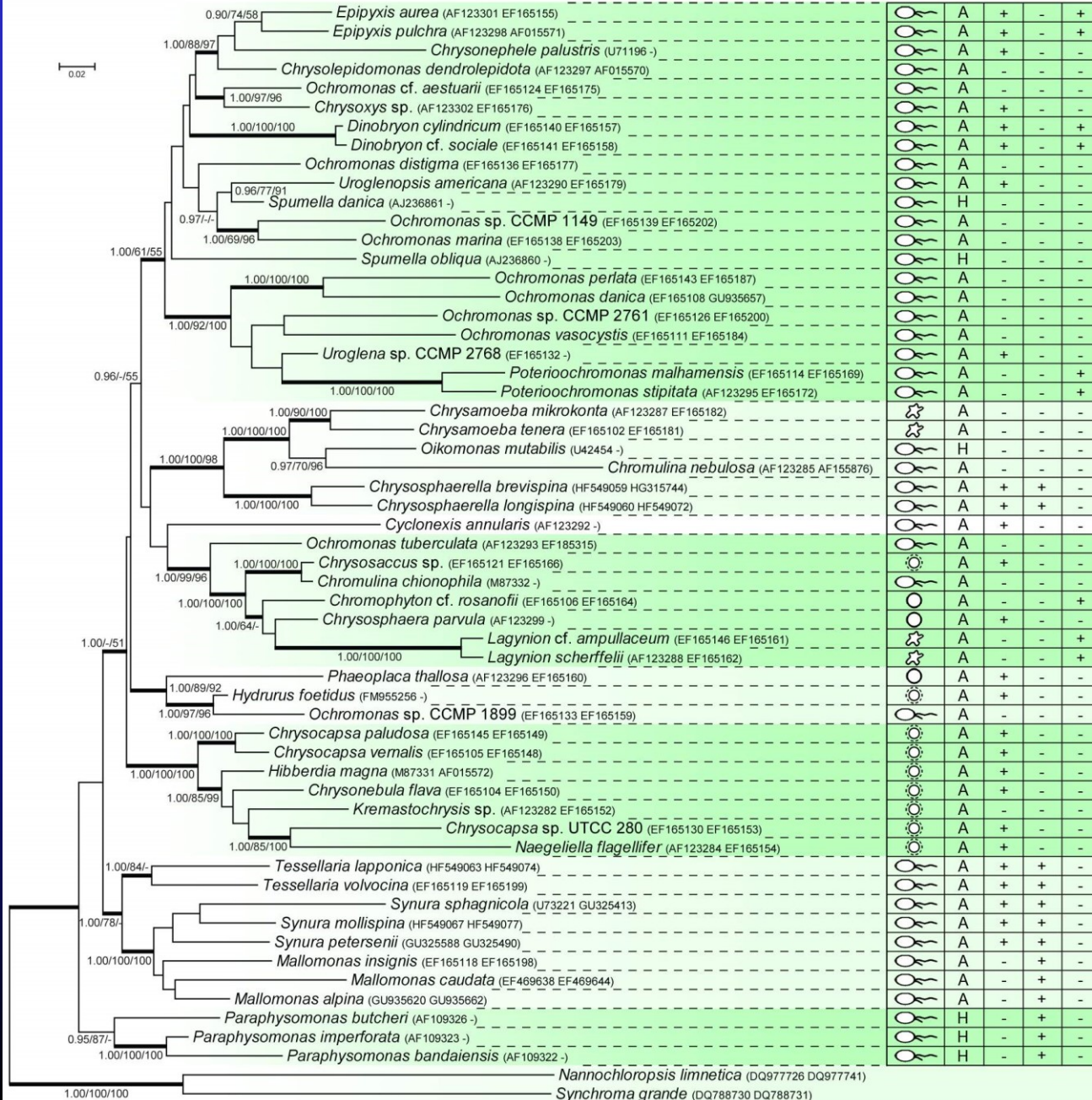


Fig. 2 a. Strain Mary 8/18 T-4d (Clade Ia) with refractive granules (left) and zoospores (right). b. Strain Mary 8/18 T-4w (Clade IIb), vegetative cells in clumps. c. Itas 8/18 S-5d (Clade IIb), angular vegetative cells similar to *Goniochloris*. d. Pic 8/18 T-15d (Clade IIc). e. Pic 9/21 T-1d (Clade IIc) vegetative cells. f. Chic 10/23 P-37w (Clade IIa) vegetative cells, with cell wall sculpting shown on the right. g. WTwin 8/18 T-15d (Clade IIc) vegetative cells with highly refractive granules. Scale bars = 10 μm

# Chrysophyceae

mode of nutrition  
thallus  
siliceous scales  
colonial form  
lorica

0.02



Ochromonadales

Chromulinales

Chrysosaccales

Hydrurales

Hibberdiales

Synurales

Paraphysomonadales

outgroup

- Differences in flagellar roots from typical chrysoomonads are secondary simplifications caused by movement of the posterior basal body to be parallel to the anterior one and the cessation of phagotrophy involving root R1, associated with the evolution of autotrophy.
- The absence of chlorophyll c2 is certainly a simple secondary loss.
- Therefore, we no longer even treat Synurales as a separate class.

Cavalier-Smith et Chao 2006

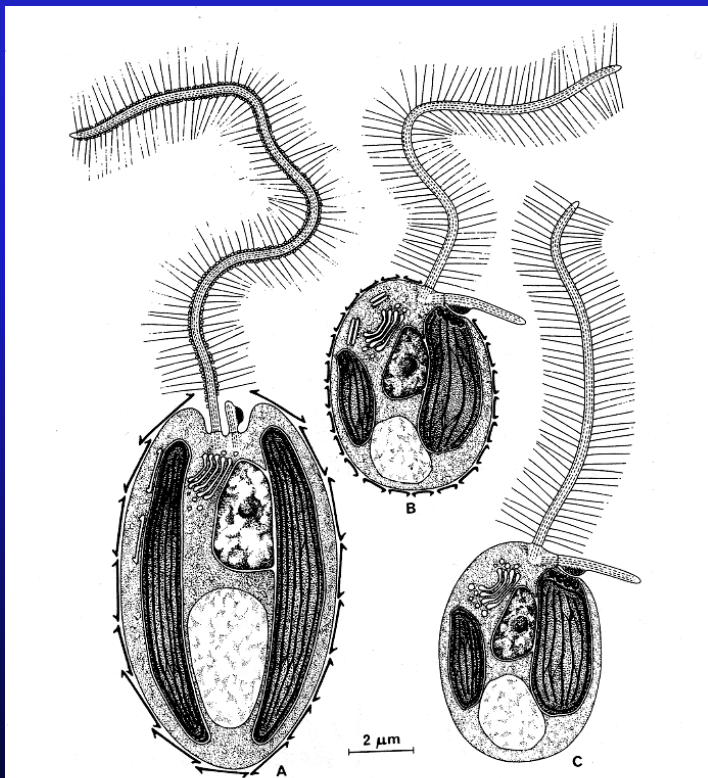


Fig. 2.41. Characteristic features of the Synurophyceae (A) versus the two chrysophycean families Paraphysomonada-ceae (B) and Chromulinaceae (C). (Preisig & Hibberd 1986).

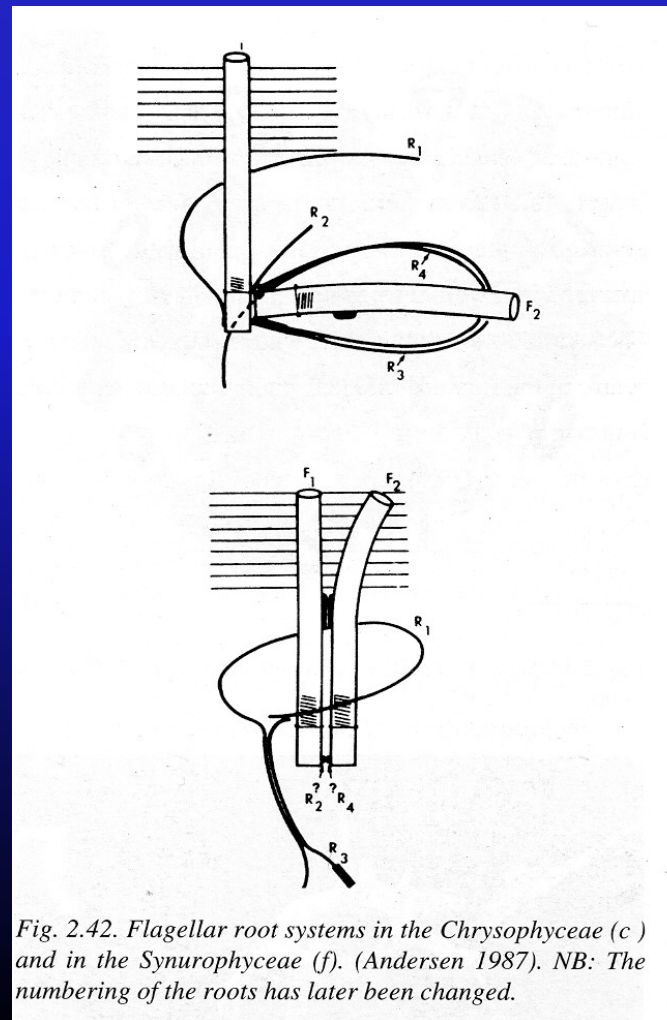


Fig. 2.42. Flagellar root systems in the Chrysophyceae (c) and in the Synurophyceae (f). (Andersen 1987). NB: The numbering of the roots has later been changed.

Andersen, 1987  
Synurophyceae

# Chrysophyceae

Most of the species are unicellular or colonial organisms, mostly flagellates; almost exclusively freshwater

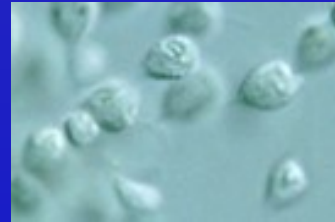
## Characteristics:

- Flagella inserted sub-apically
- photoreceptor apparatus (swelling on the short flagellum, stigma within a chloroplast)
- the transitional zone of each flagellum contains a „transitional helix“
- golden-brown chloroplasts (ch *a*, *c*<sub>2</sub>), chlorophyll masked by fucoxanthin
- the chloroplast DNA arranged in ring-shaped nucleoid
- silica-walled stomatocysts formed endogenously within the SDV; some genera covered by silica scales
- open mitosis, the spindle is formed between two rhizoplasts

# Nutrition

Mixotrophy – photoautotrophy combined with osmotrophy or phagotrophy or heterotrophy (some species aplastidic)

nutritional opportunists – switch between photoautotrophy, mixotrophy, and heterotrophy

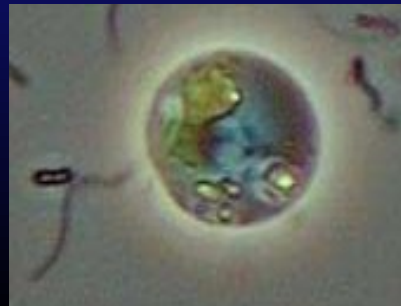
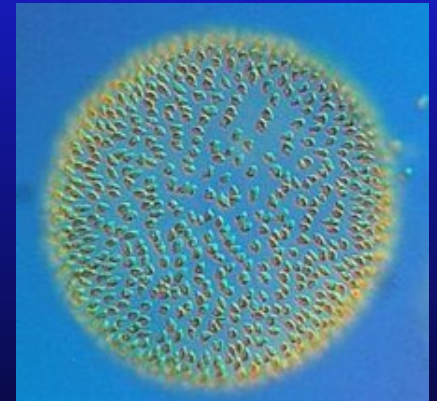


*Spumella* – strict phagotroph, cannibalism

*Ochromonas*, *Uroglena* – obligatory phagotrophic and photoautotrophic (light is necessary)

*Dinobryon* – facultatively phagotrophic

*Poterioochromonas* – strong tends toward phagotrophy; cannibalism rather than rely upon photosynthesis

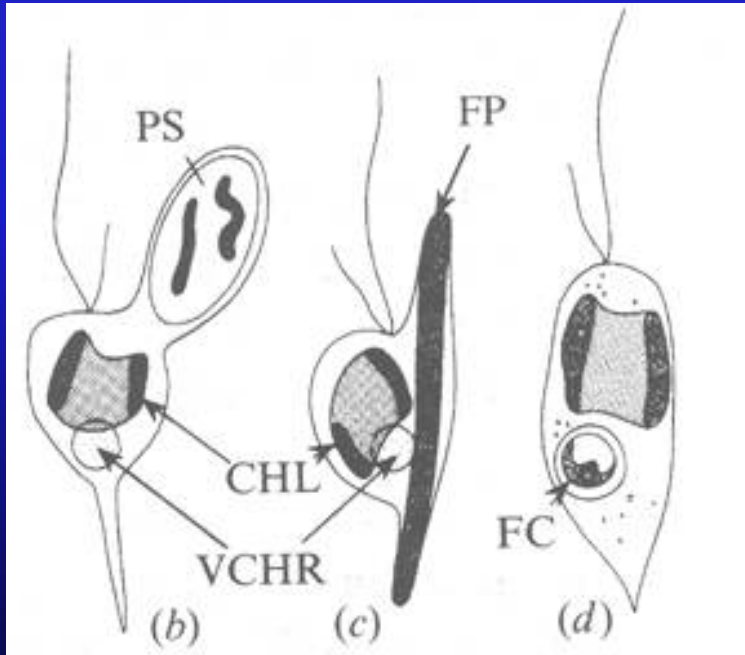




# Chrysophyte nutrition

Metabolic costs of mixotrophy  
lower growth rates

**Pseudopodia and food  
vacuoles formation**



(b, c) *Ochromonas granularis* (d) *O. danica*. Phagotrophy

PS – pseudopodium; VCHR – chrysolaminaran vacuoles; FC – secondary vacuole;  
CH – chloroplast; FP – food particles

Phagotrophy – main role in oligotrophic lakes, where dominate chrysophytes

Primary consumers of prokaryots (e.g. *Dinobryon* 3 bacteria /5min)

metalimnetic growth (7m)

consumption of bacteria (remove microorganisms that would compete for the same nutrients – more efficient than crustacea, ciliata and rotifera together)

high requirement for iron (essential for cytochrome)

# Chrysophyte nutrition

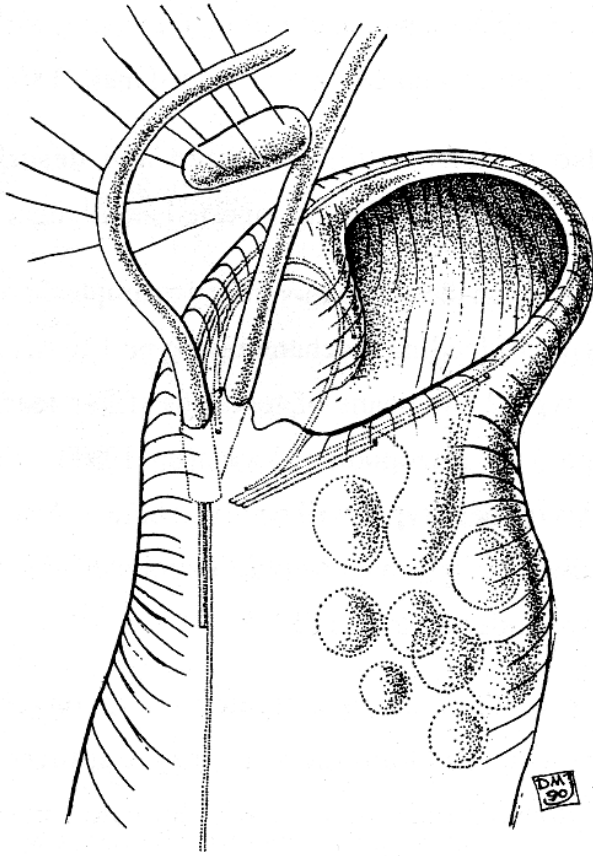


Fig. 3.3. The feeding basket of *Epipyxis*, ready for the prey which is being manipulated by the flagella. (Andersen & Wetherbee 1992).



Fig. 3.4. Feeding process in *Epipyxis* (Moestrup & Andersen 1991).



Fig. 3.5. Digestion vacuole in Dinobryon, containing bacteria and remnants of Synura scales. (JK).



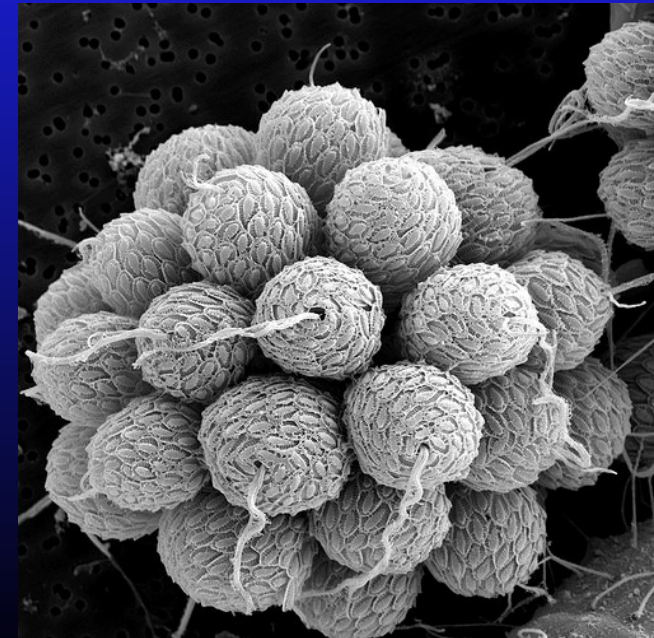
Fig. 3.11. *Paraphysomonas vestita*, the digestion vacuole contains both bacteria and remnants of *Synura* scales. (JK).



# Bloom formation

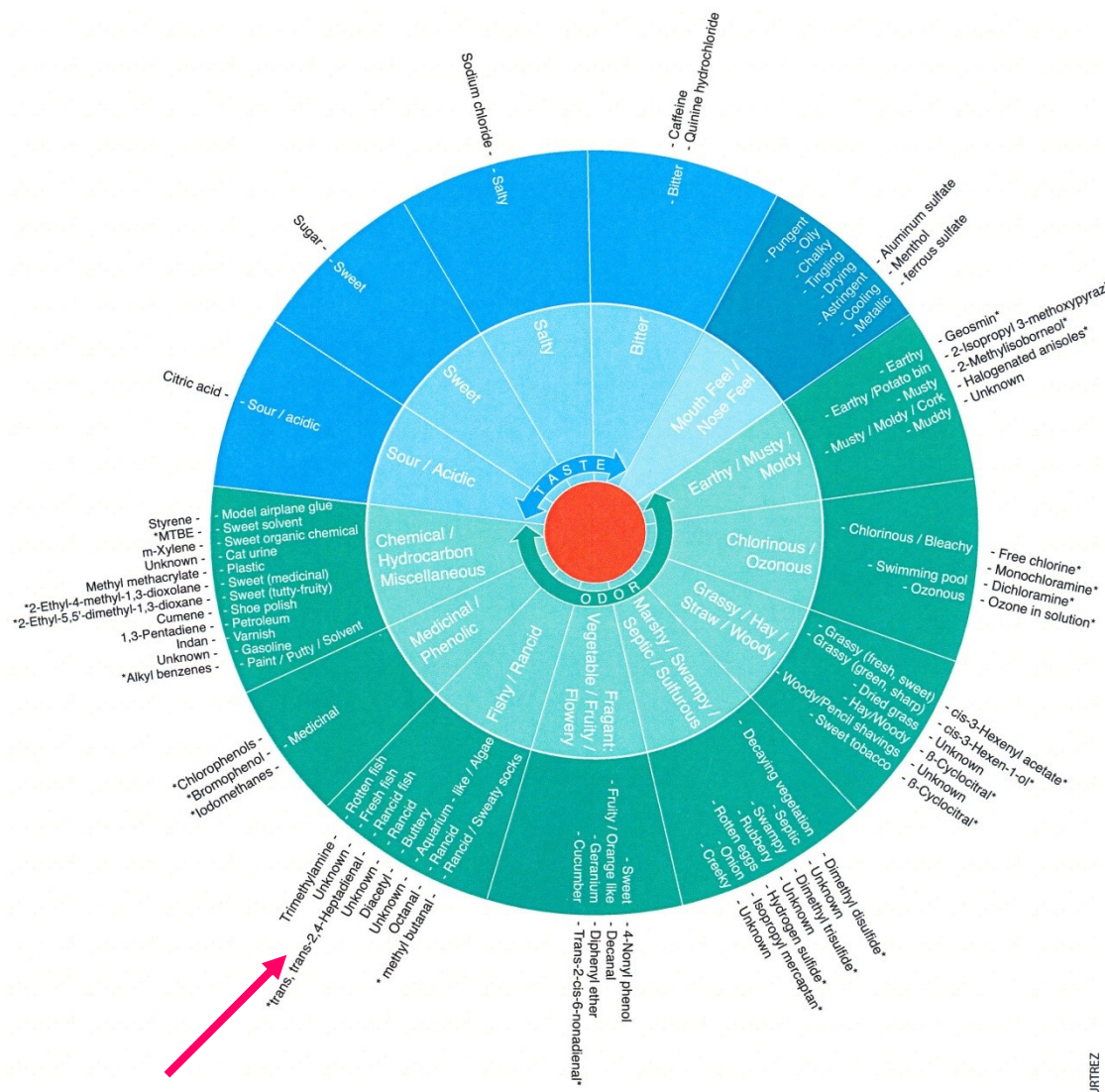
*Uroglena volvox* – toxic fatty acids that affects fish

*Uroglena*, *Dinobryon*, *Synura* – aldehydes and ketones (n-heptanal, 2,4-heptandienal) – taste and odour of drinking water



rybina, olej z tresčích  
jater, pižmo, okurka

zápach ve fázi  
odumírání populace



Michel HURTREZ

Gary A. Burlingame  
Philadelphia Water  
Department

# Drinking Water 2006 Taste and Odor Wheel

# Organelles

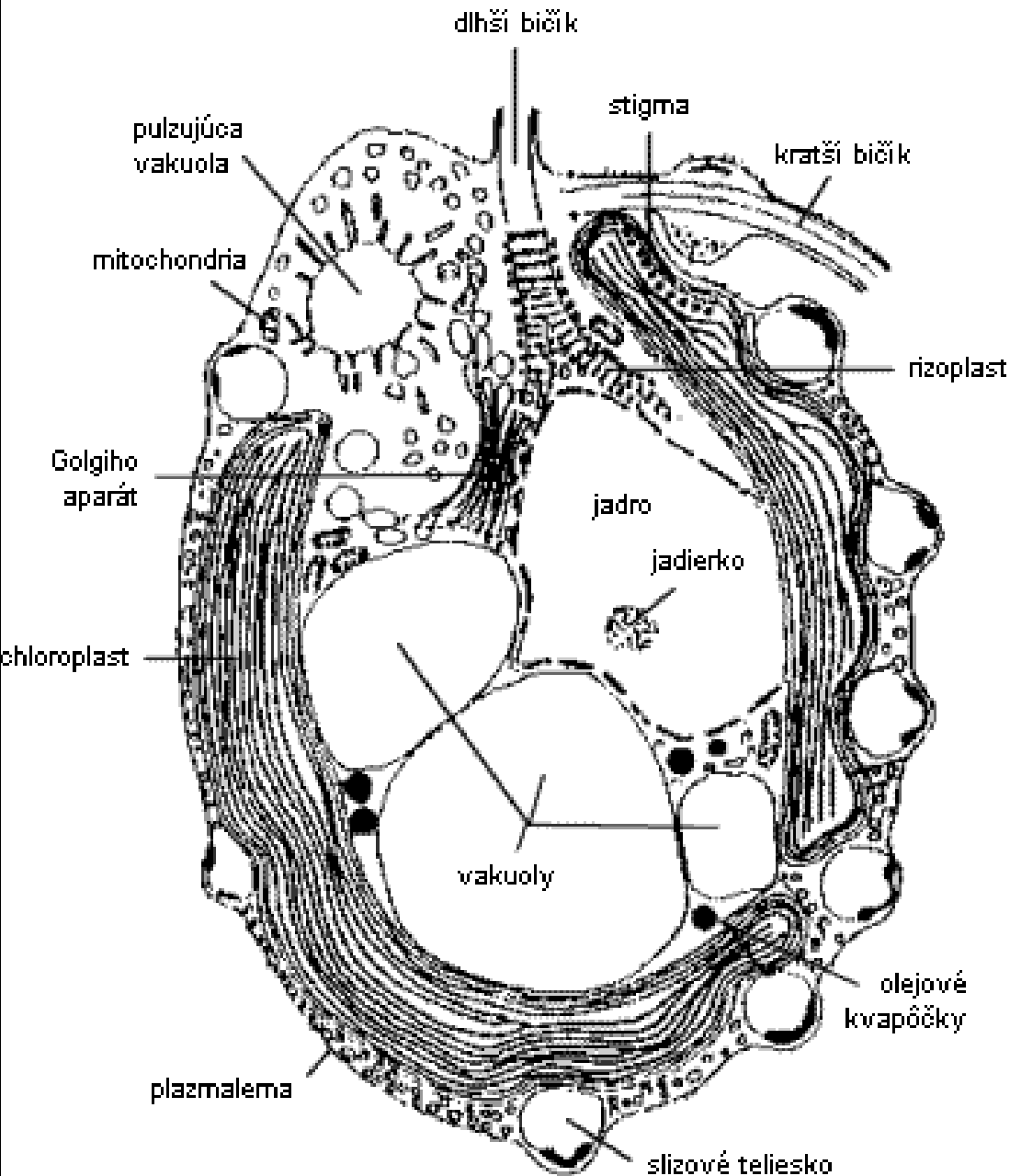
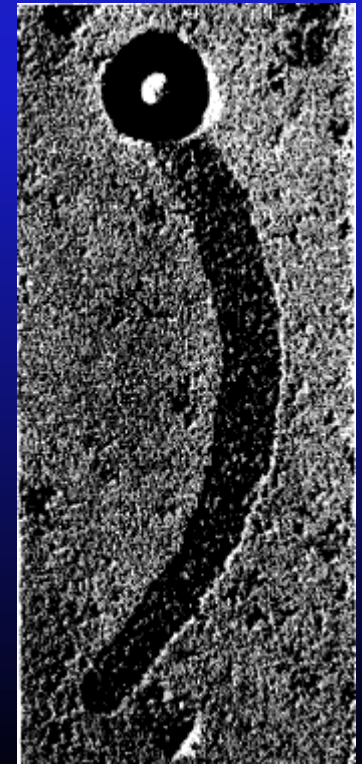
**Contractile vacuoles –**  
osmoregulation

**Golgi apparatus**

**Mucocysts, diskobolocysts**

26 km/s

hydration of  
mukopolysaccharides



# Sexual reproduction

known in only few members

(e.g. *Kephyrion*,  
*Chrysolykos*,  
*Dinobryon*)

izogamy

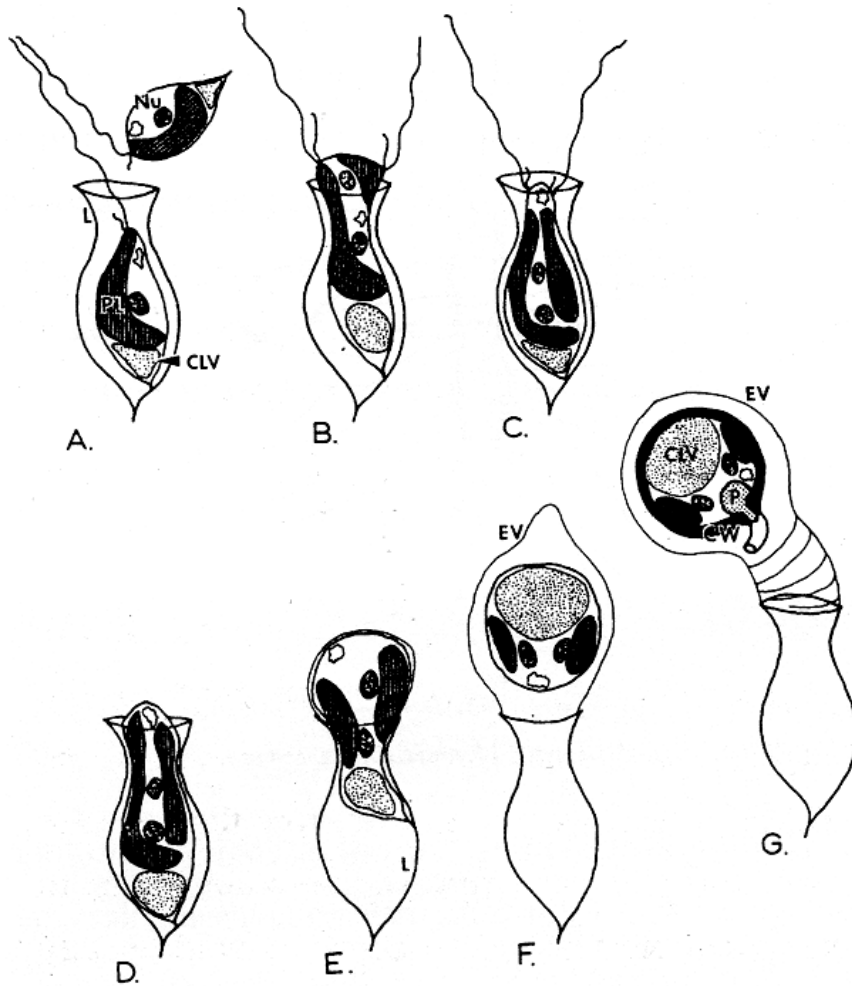
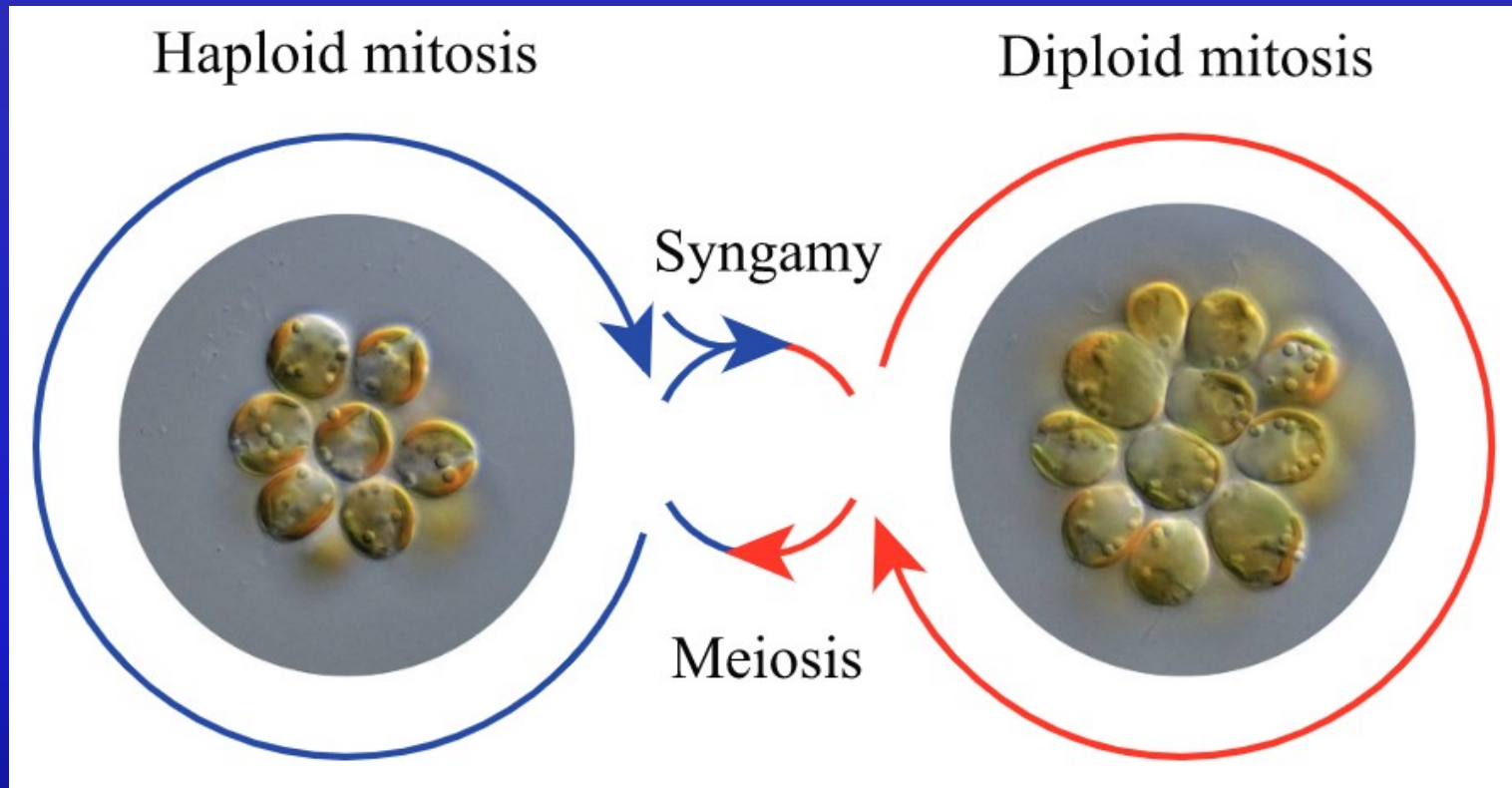


Fig. 1.29. Sexual reproduction in *Dinobryon*. (Sandgren 1981).

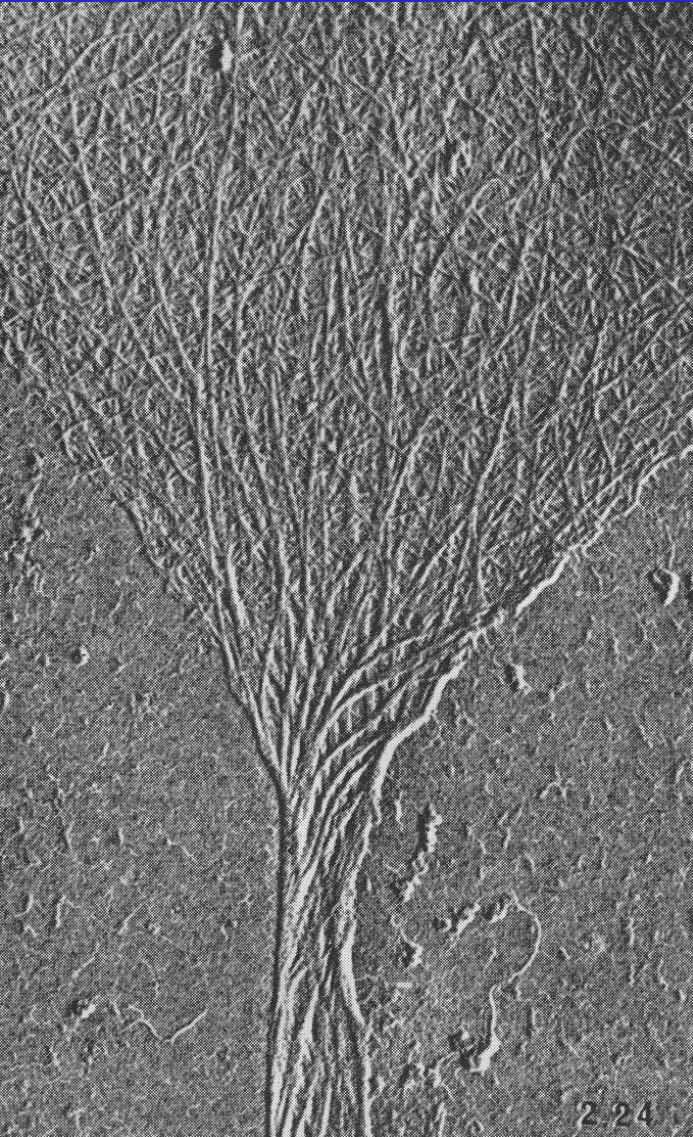
*Dinobryon* – feromones -  
attractants, male and female  
colonies



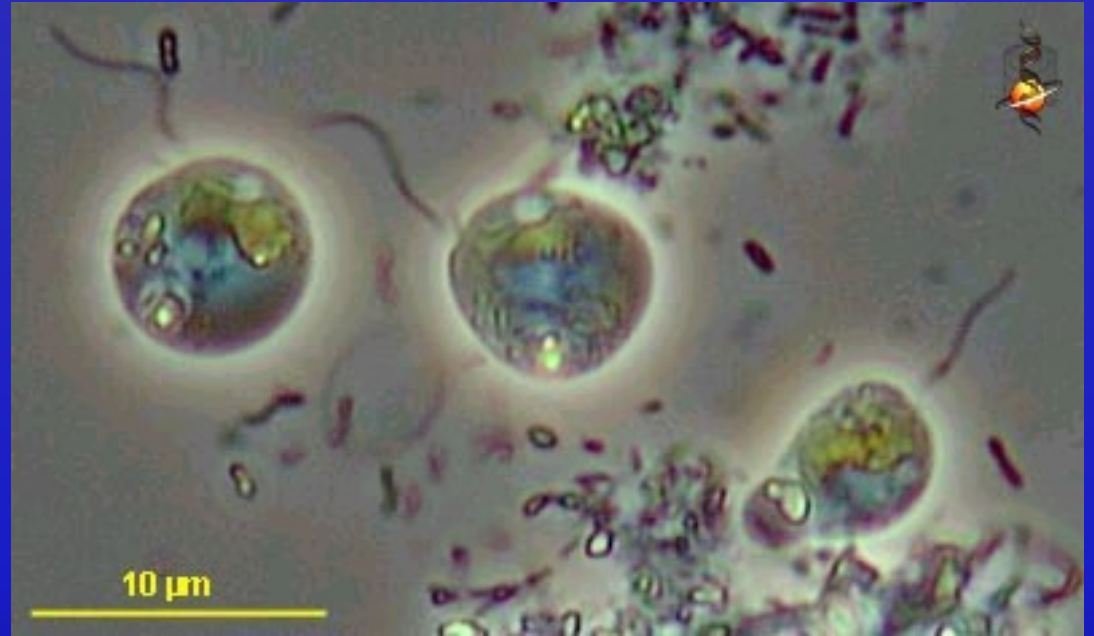
Alternating nuclear DNA content in chrysophytes provides evidence of their isomorphic haploid-diploid life cycle



# Loricae



microfibrillar nature of the  
lorica *Poterioochromonas*



*Poterioochromonas*

not connected with PM

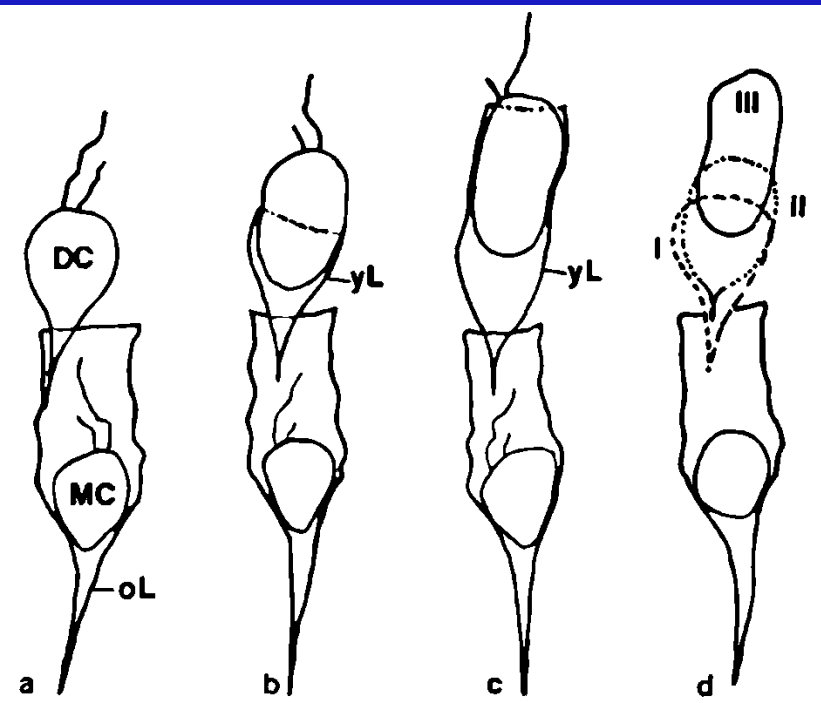
fluorescence stain  
- Calcofluor white



# Loricae



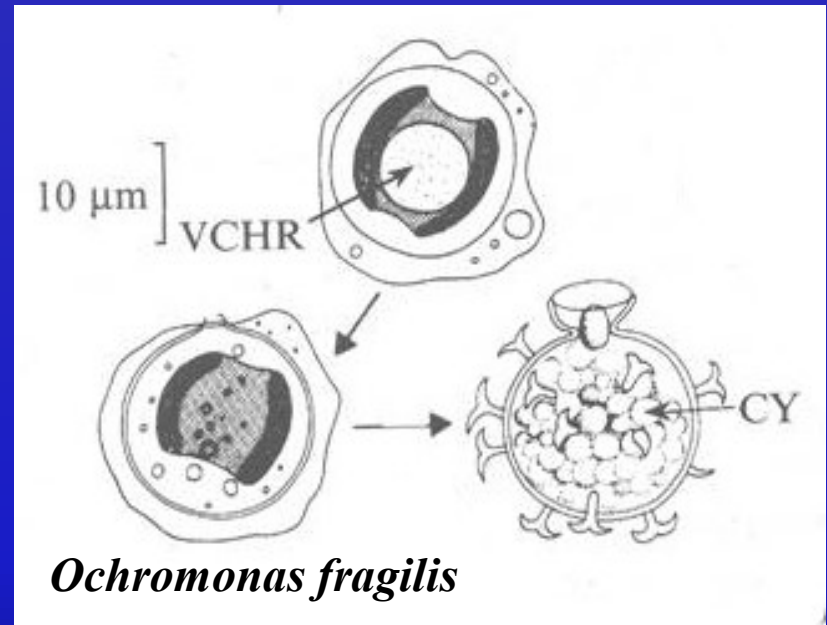
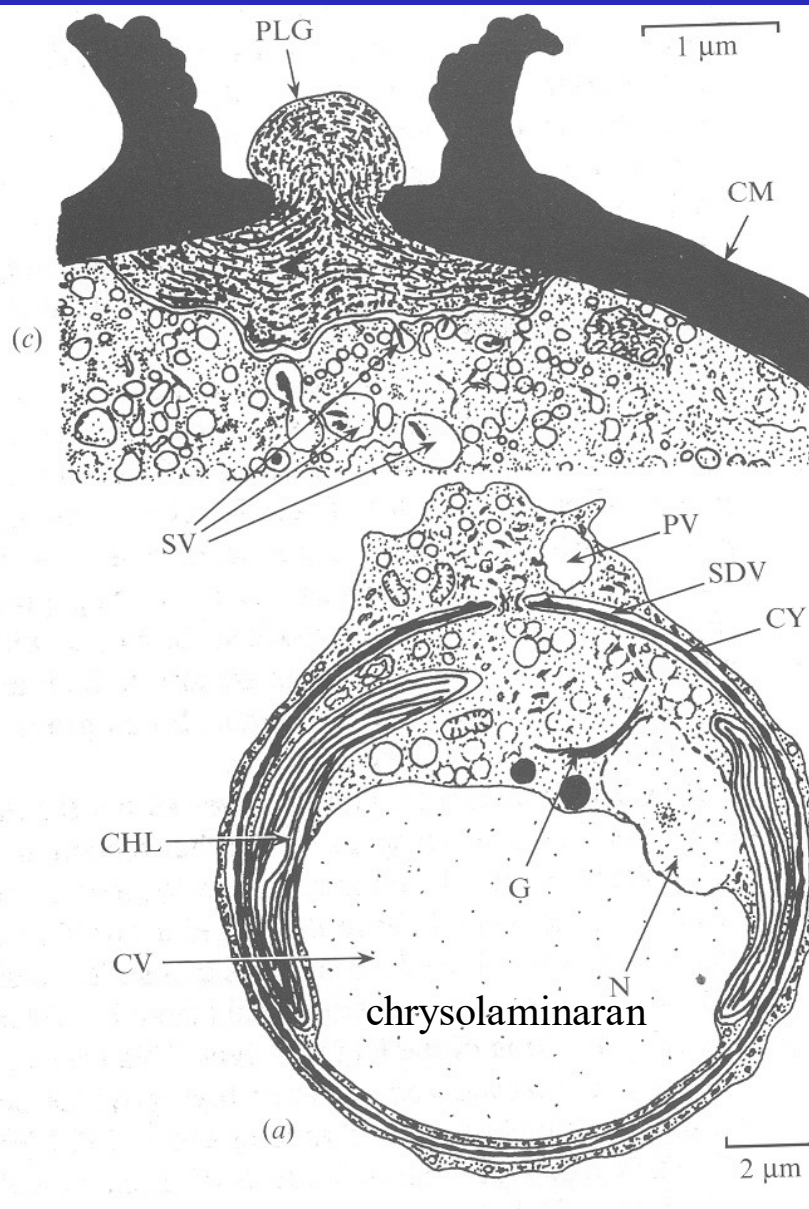
*Dinobryon divergens*



*Dinobryon divergens* forming a lorica - 2 phases (nonrotative/rotative), cell shape

# Stomatocysts (statozooids)

stoma = mouth



silica-walled stomatocysts formed endogenously within the SDV

cytoplasm outside degenerates, the pore is closed by a plug

stomatocysts –bottom sediments of lakes, survive for decades

# Stomatocysts

Stomatocysts in SEM. Morphotypes defined on surface structures (papillae, ridges). Morphotypes are described according to International Statospore Working Group (ISWG) guidelines and defined by numbers.

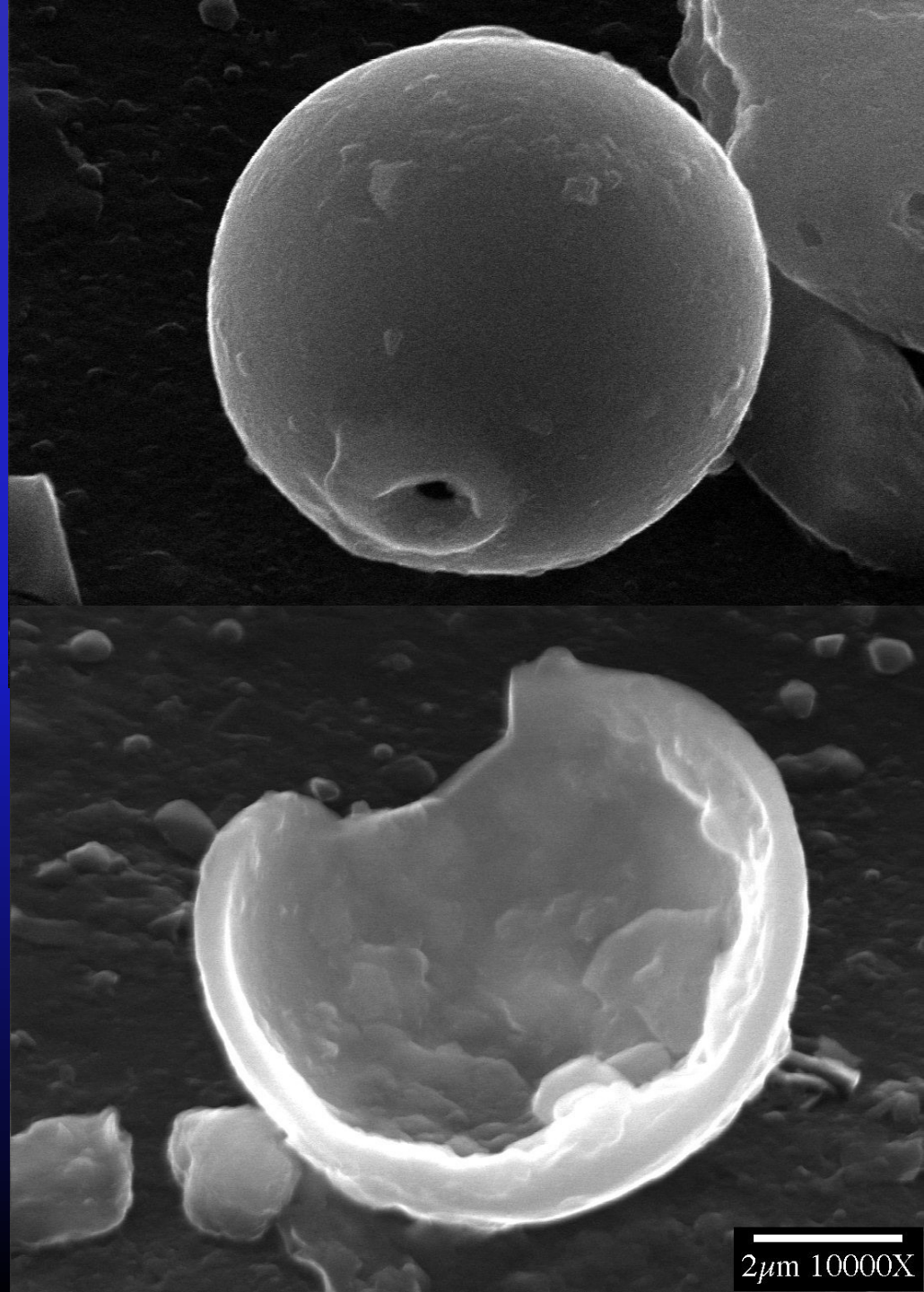
asexual or sexual reproduction

**stomatocyst formation trigger??**

cell density, production of chemical inducers, mass

**stomatocyst germination and excystment**

continually small numbers



# Stomatocysts

2-30  $\mu\text{m}$

Fossils back to lower Cretaceous (150 MY)

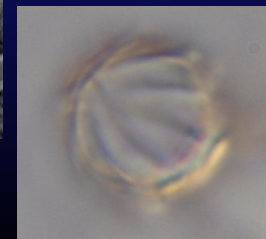
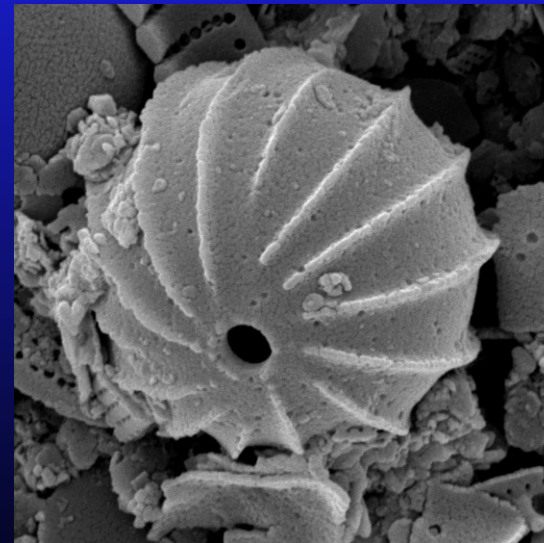
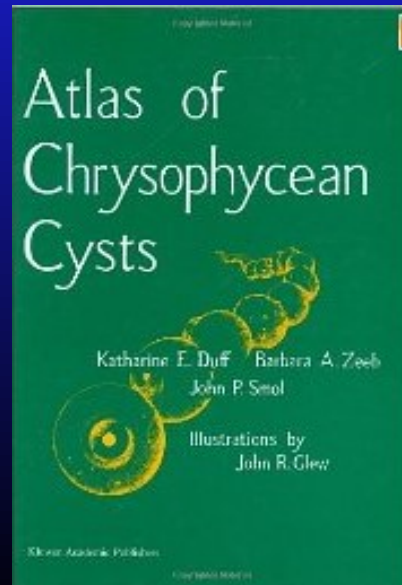
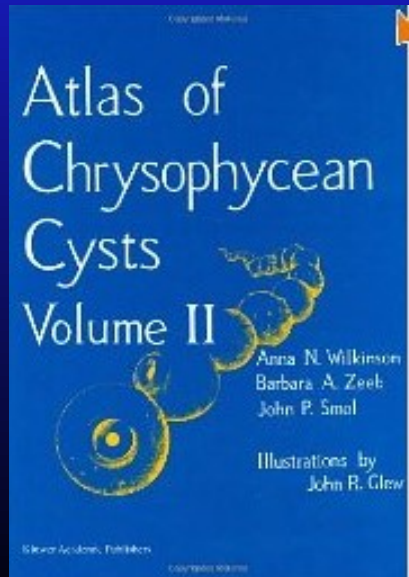
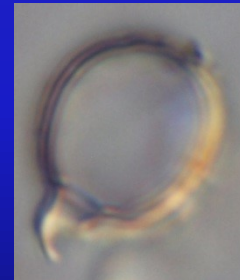
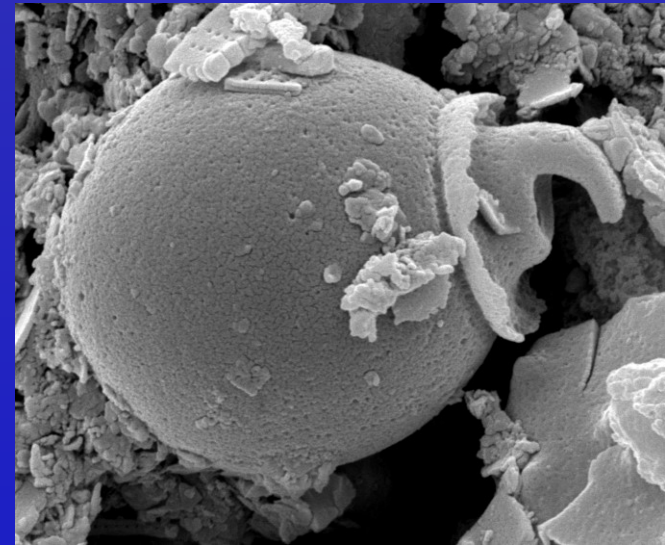
structurally distinctive – deduction of environmental conditions at the time of sedimentary deposition

calibration sets

ancient samples-sediment coring devices

acidification, eutrophication, shifts of climate

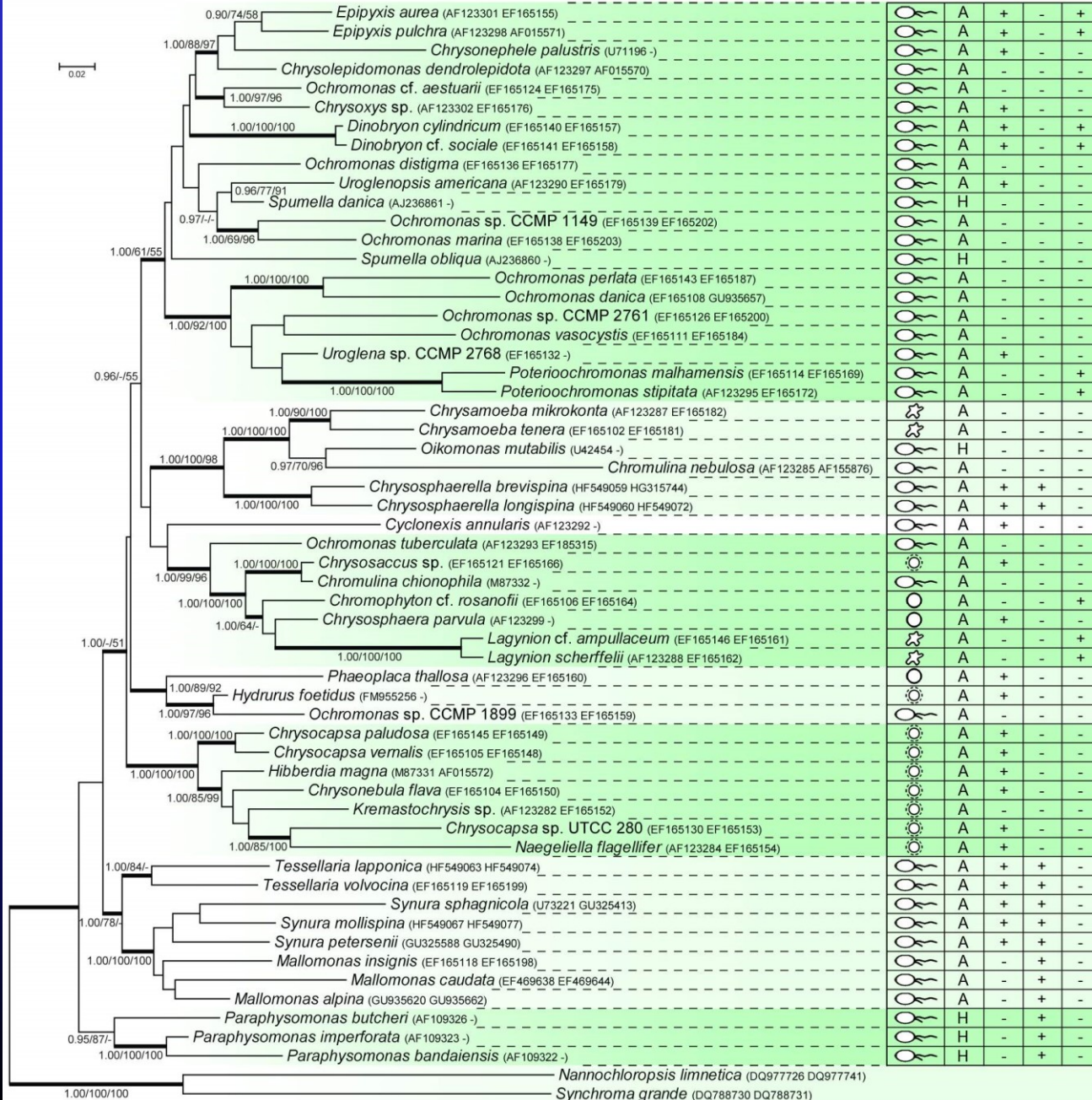
Atlas of chrysophycean cyst I and II



# Chrysophyceae

mode of nutrition  
thallus  
siliceous scales  
colonial form  
lorica

0.02



Ochromonadales

Chromulinales

Chrysosaccales

Hydrurales

Hibberdiales

Synurales

Paraphysomonadales

outgroup

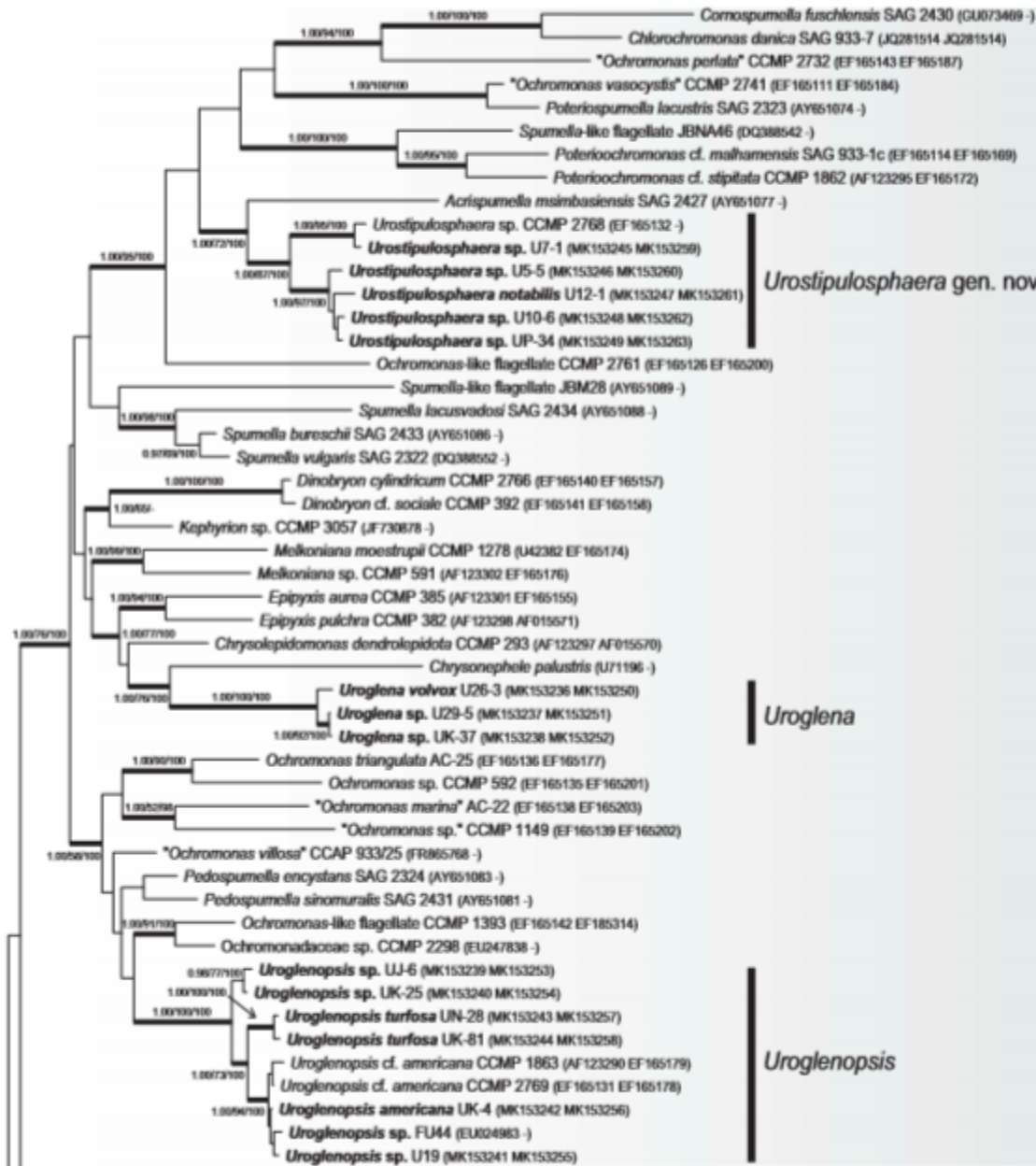
# *Ochromonas*

80 described species

polyphyletic

Determination  
complicated,  
stomatocysts may help





Ochromonadales

*Uroglena*

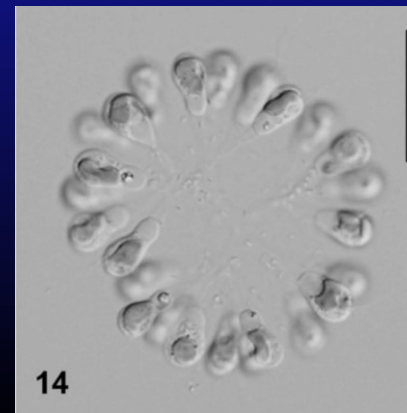
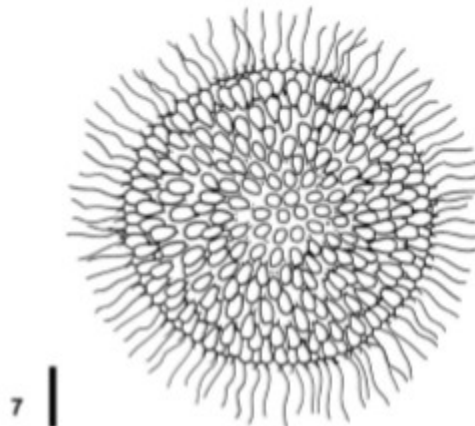
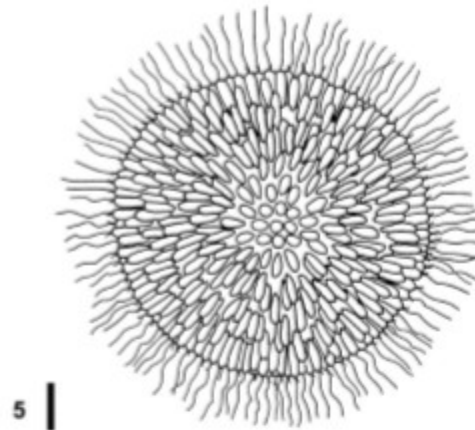
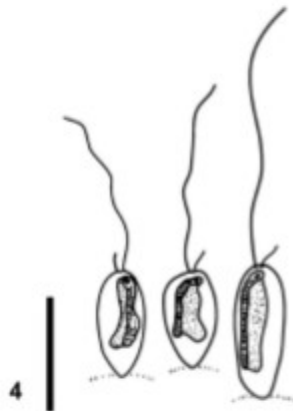
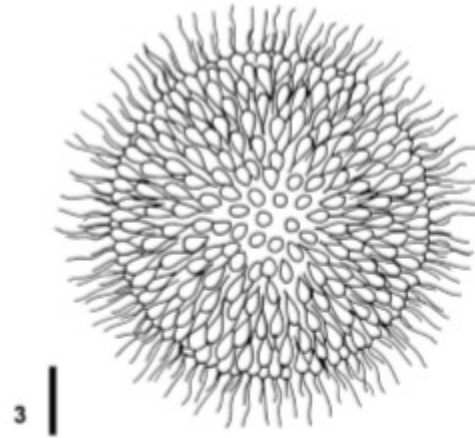
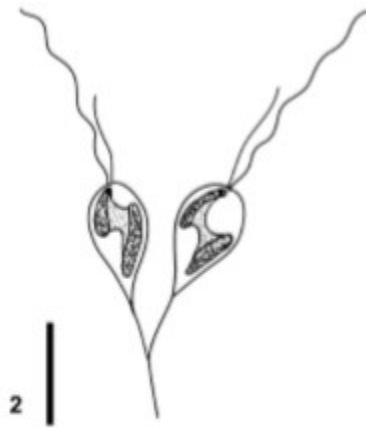
*Uroglenopsis*



# Uroglena

# Uroglenopsis

# Urostipulosphaera

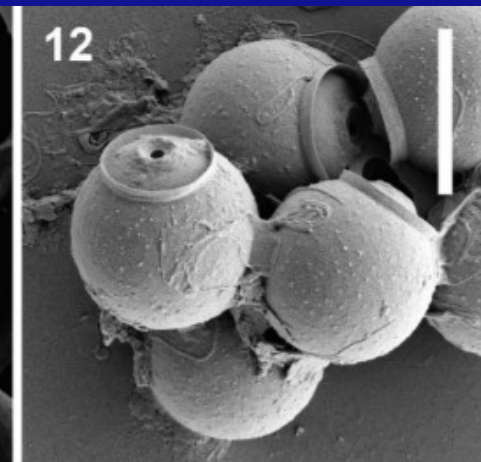
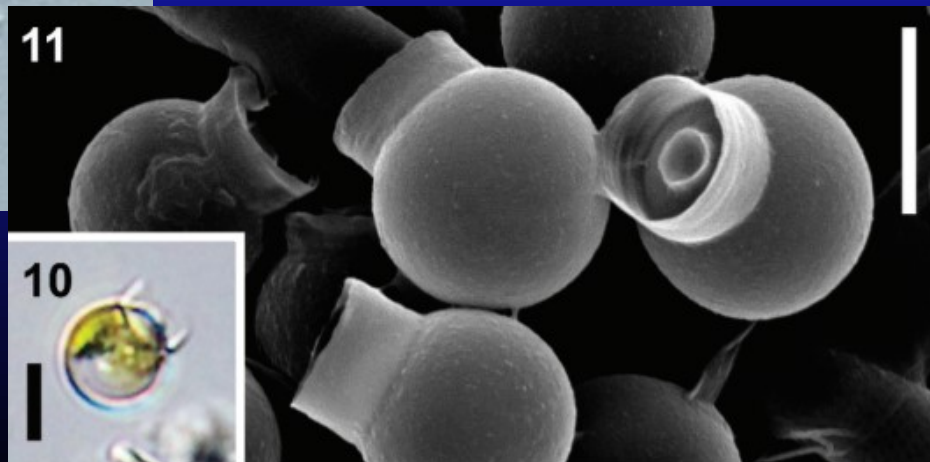
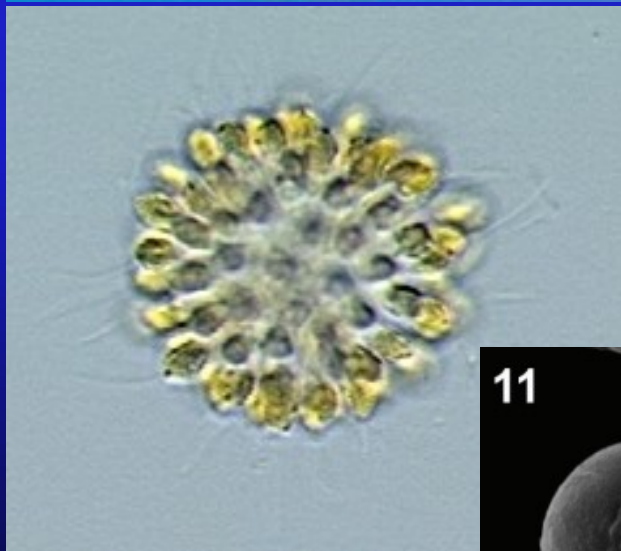
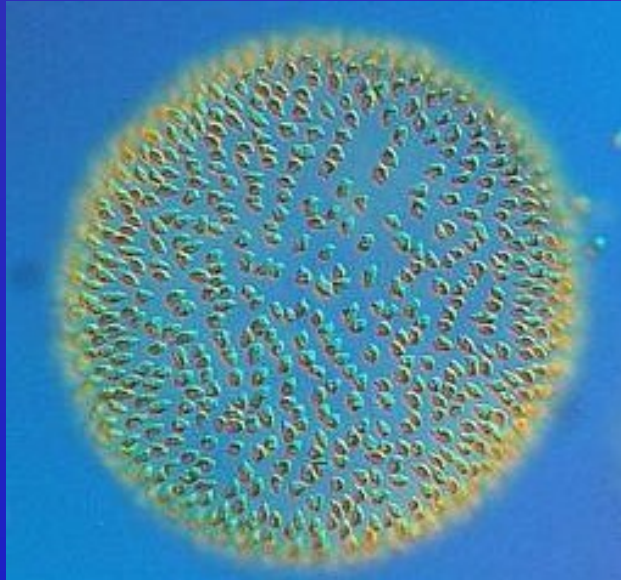


thick  
articulated  
gelatinous  
stalks,  
merging in  
the center

## *Uroglena*

Colonial, uneven heterocont flagella.  
Cells on the surface of the colony.  
Bloom forming species – water taste  
and odor problems.

cells possessed pointed cell posteriors  
that continued as thin, probably  
cytoplasmic, threads



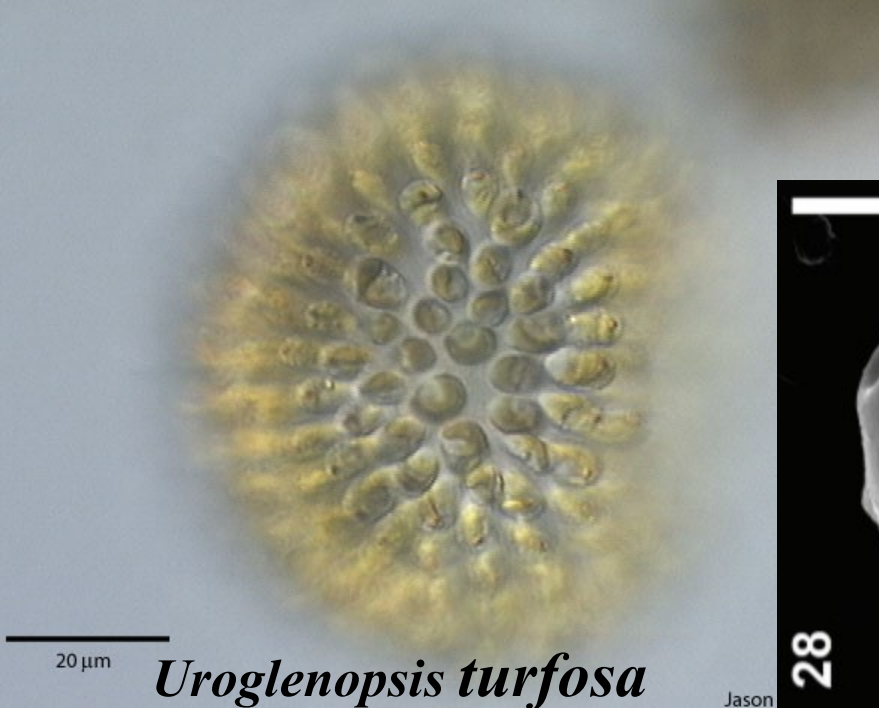
# *Uroglenopsis*

No branching system of any radially arranged thin cytoplasmic threads or thick gelatinous stalks was observed

late summer, especially in lakes of higher alkalinity



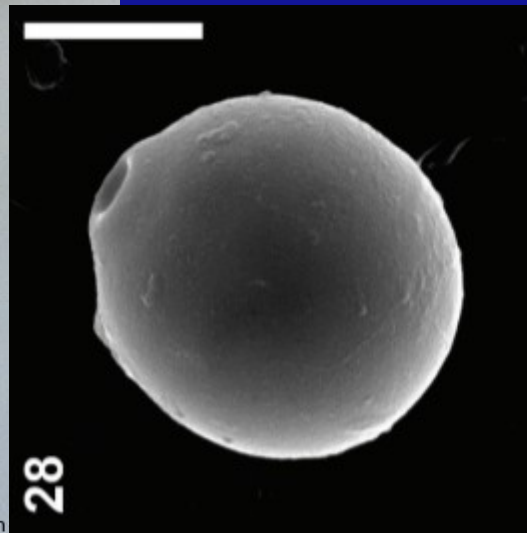
Jason Oyadomari



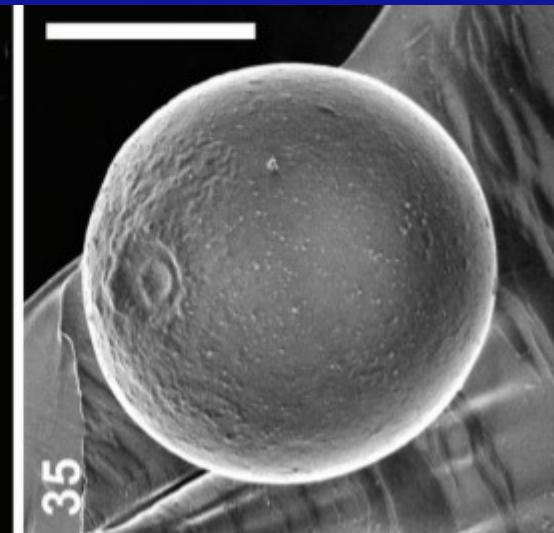
20  $\mu$ m

*Uroglenopsis turfosa*

Jason



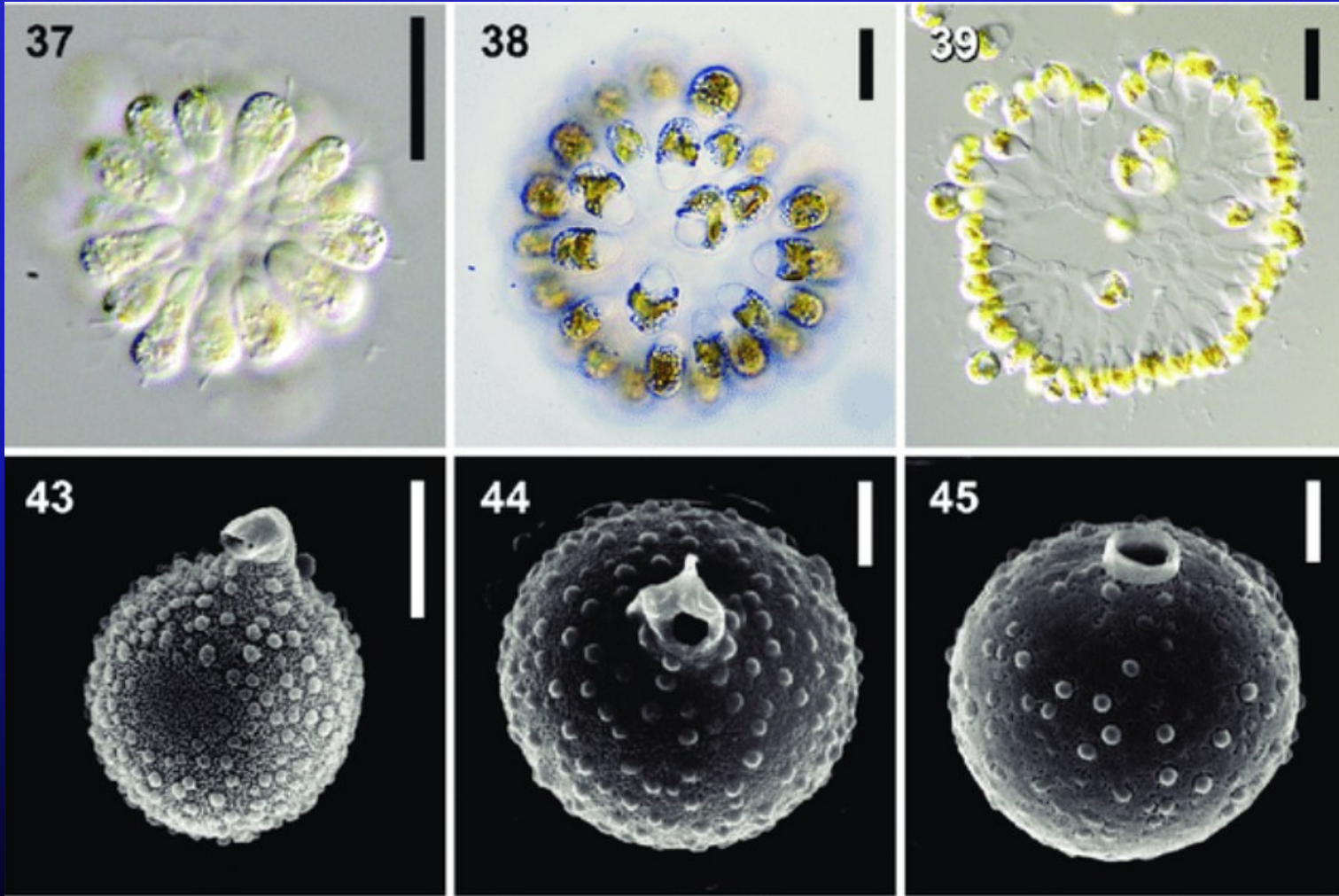
28



35

# *Urostipulosphaera*

branching system of thick gelatinous stalks



*Urostipulosphaera*

# *Epipyxis*

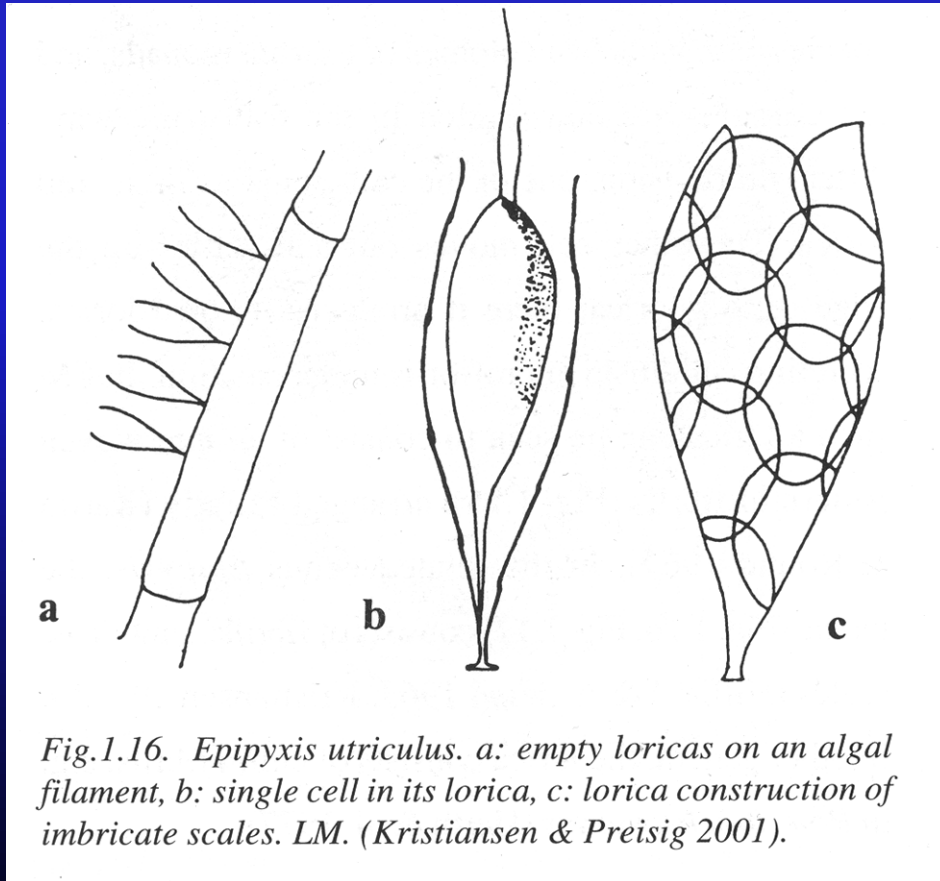
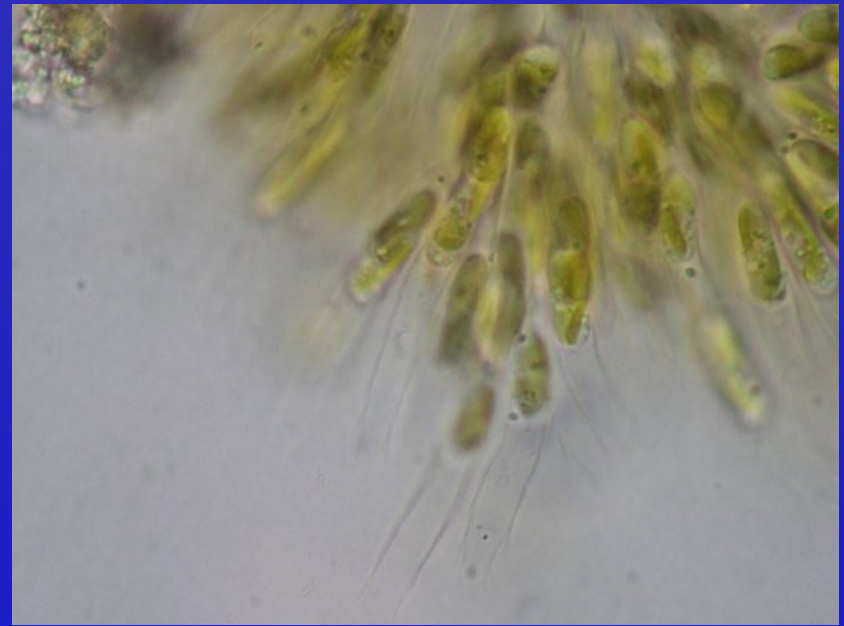
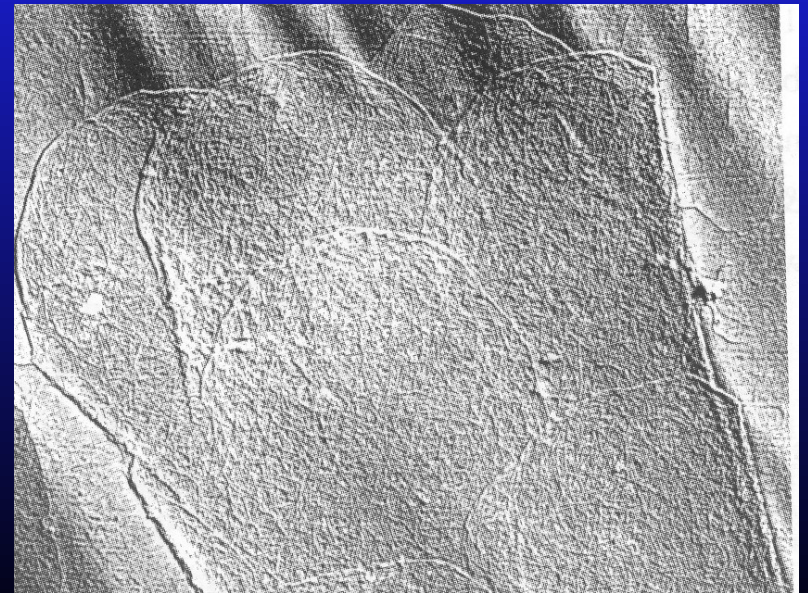
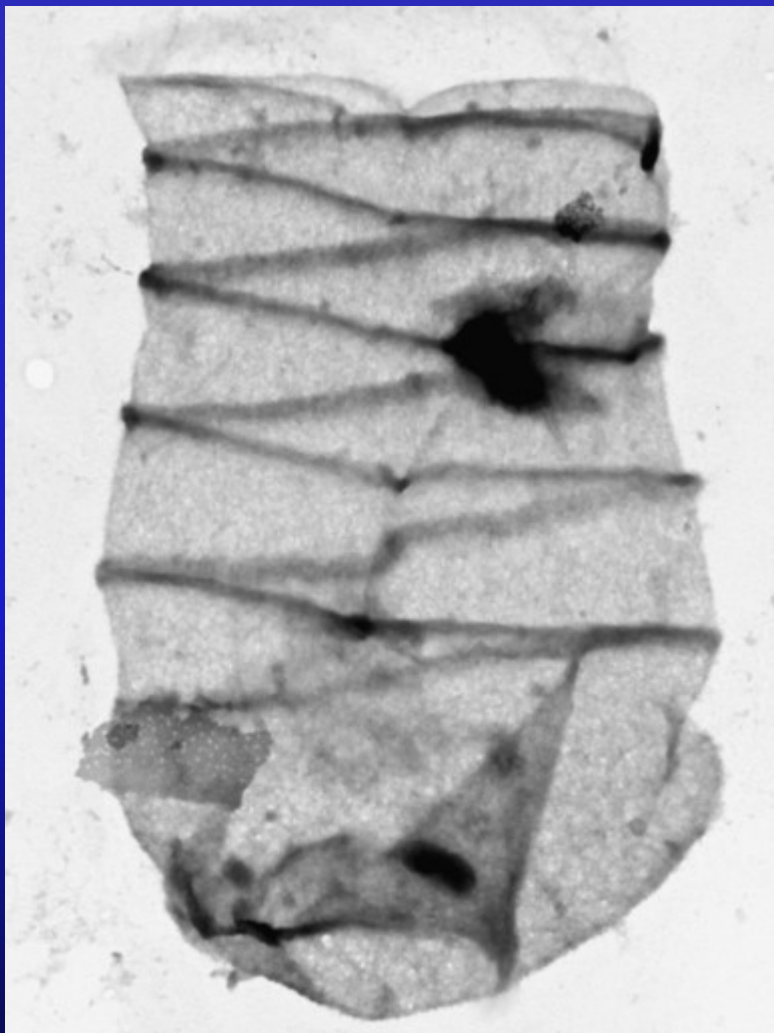


Fig.1.16. *Epipyxis utriculus*. a: empty loricas on an algal filament, b: single cell in its lorica, c: lorica construction of imbricate scales. LM. (Kristiansen & Preisig 2001).



lorica

*Kephyrion sp.*



Akvitánie 2010

*D. crenulatum*

a

*D. sociale* var.  
*stipitatum*

f

b

*D. attenuatum*

e

*D. sociale* var.  
*americanum*

c

*D. bavaricum*

g

d

*D. divergens*

h

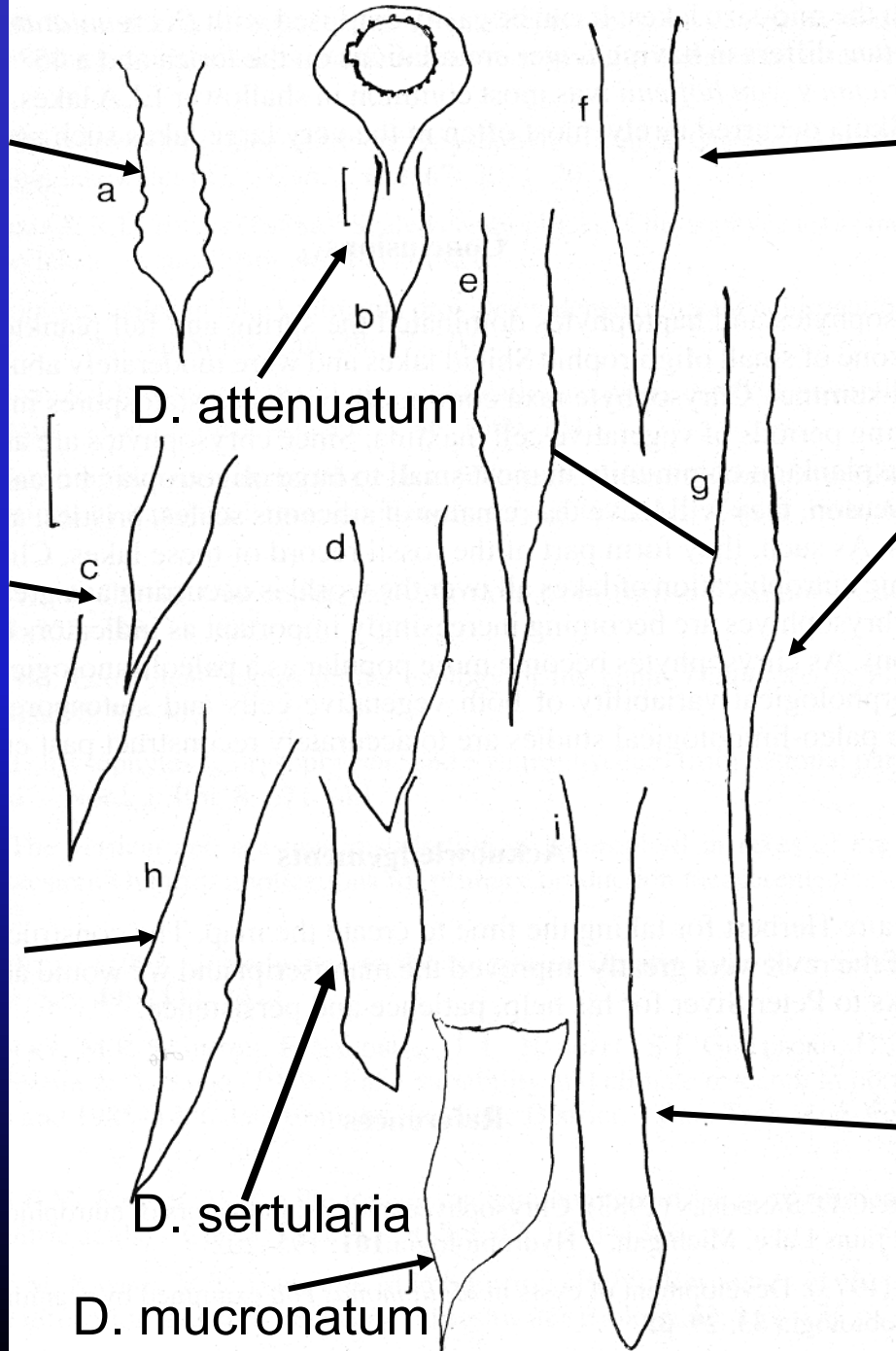
*D. cylindricum*

i

*D. sertularia*

*D. mucronatum*

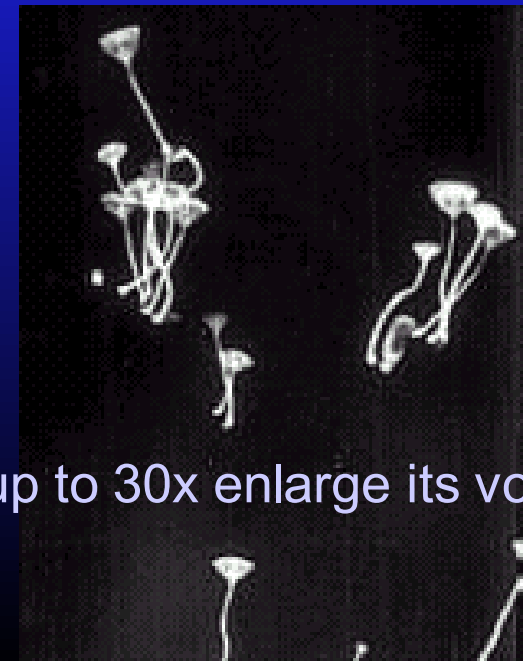
j



# *Poterioochromonas*

hemispherical or cone- to goblet-shaped lorica, a short or long stalk attaching to surfaces; lorica made up of interwoven microfibrils of chitin, the cells not attached to the lorica - easily becoming free when disturbed; 2 unequal flagella, 1-3 chloroplasts (occasionally without chloroplast); nutrition phototrophic and phagotrophic; often difficult to identify - cells escaped from lorica are then indistinguishable from *Ochromonas* spp.

## *Poterioochromonas stipitata* Scherffel





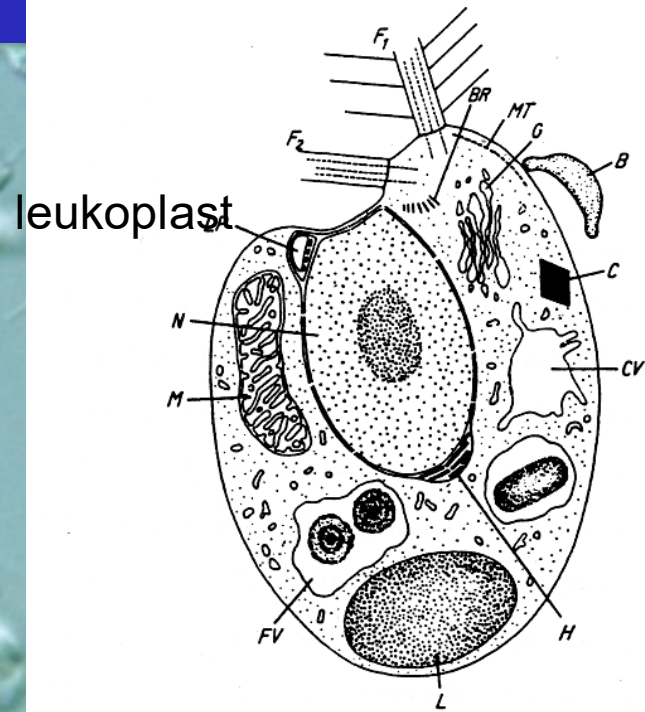
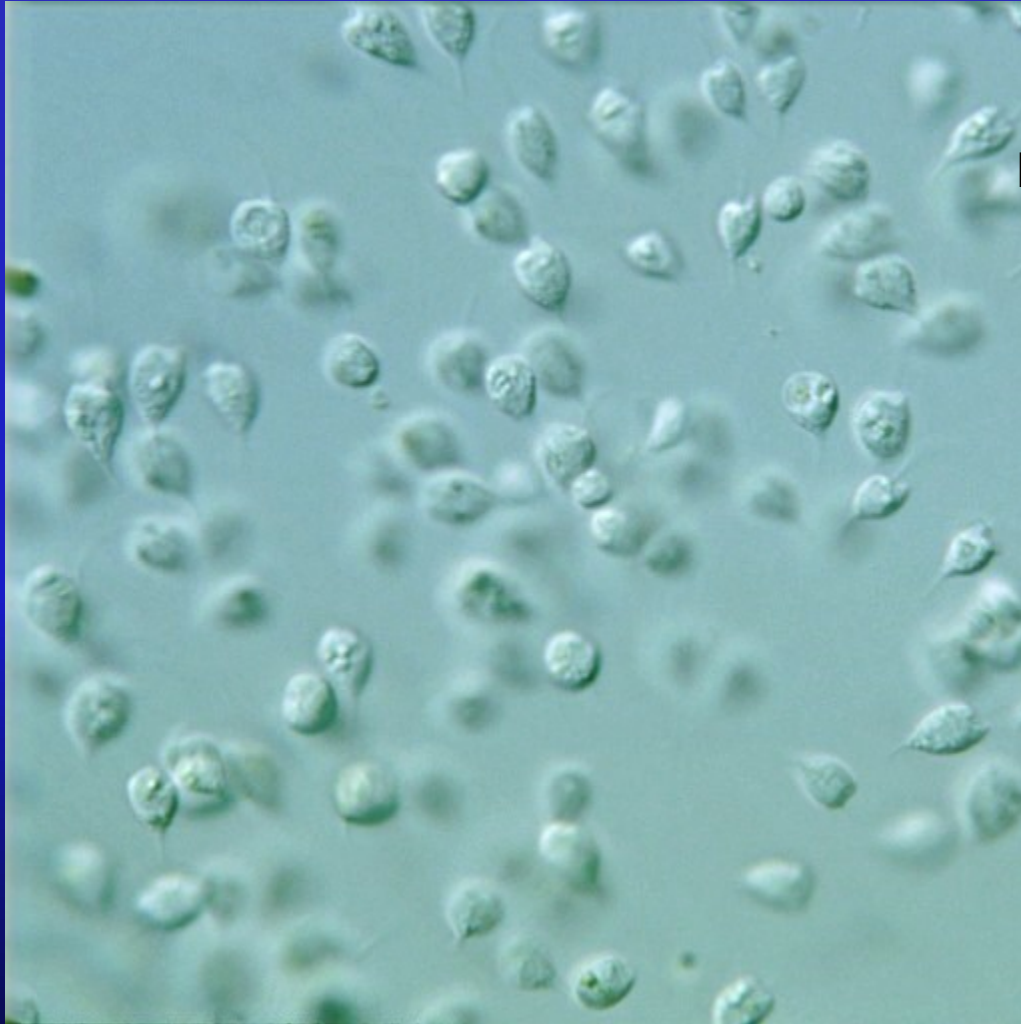


Fig. 3.12. *Spumella*, the chloroplast has been reduced to a minute leucoplast (lp). (Belcher & Swale 1976).

## *Spumella*

*Ochromonas* -like, colour-less.

YUBUKI ET AL ■ 2008

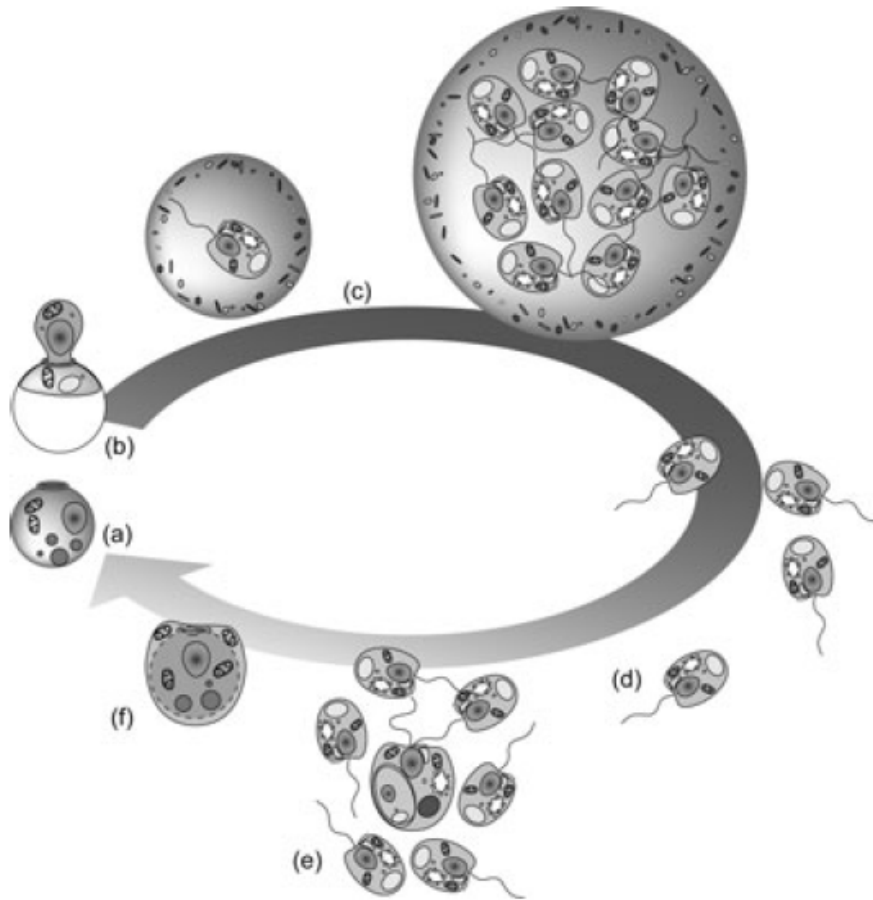
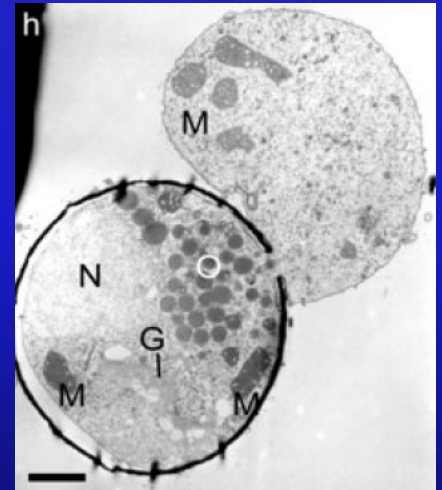
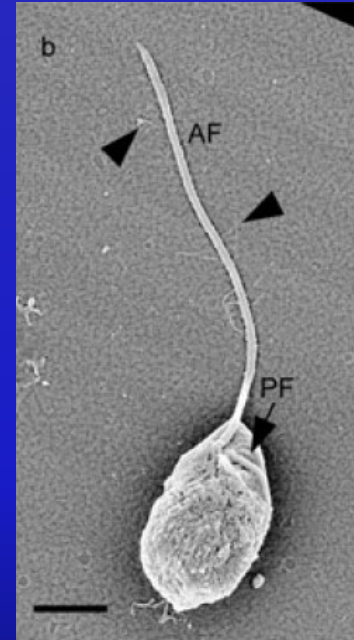
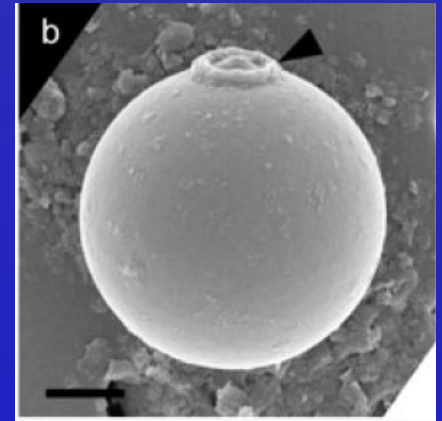


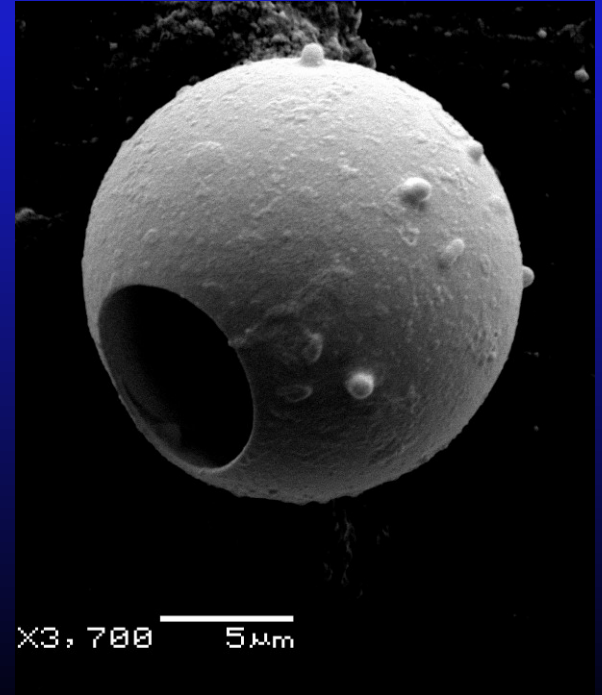
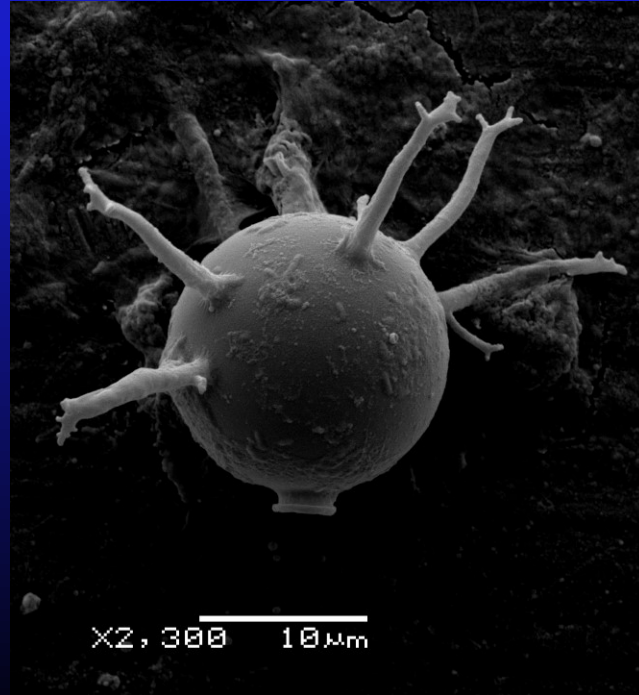
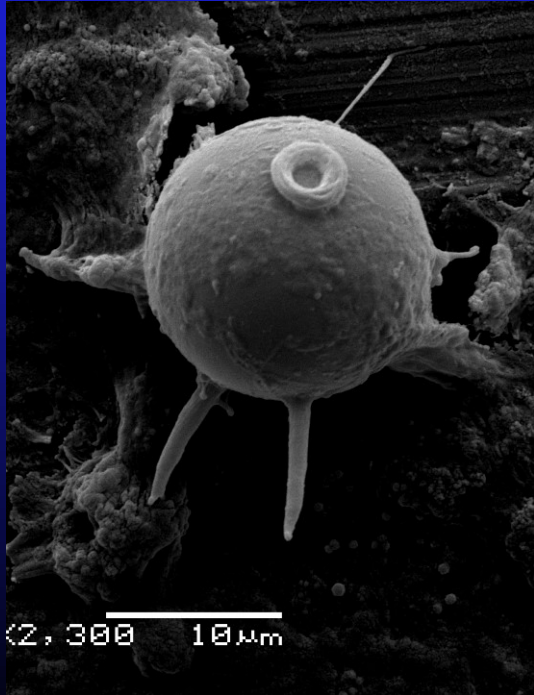
FIG. 5. Diagram of the life cycle of *Spumella* sp. showing (a) statospore, (b) germination of nonmotile cell through the pore, (c) cells in the gelatinous sphere, (d) swimming cells escaped from the gelatinous matrix, (e) giant cell with ingested sibling cell in the swarm, and (f) encystment of the giant cell.



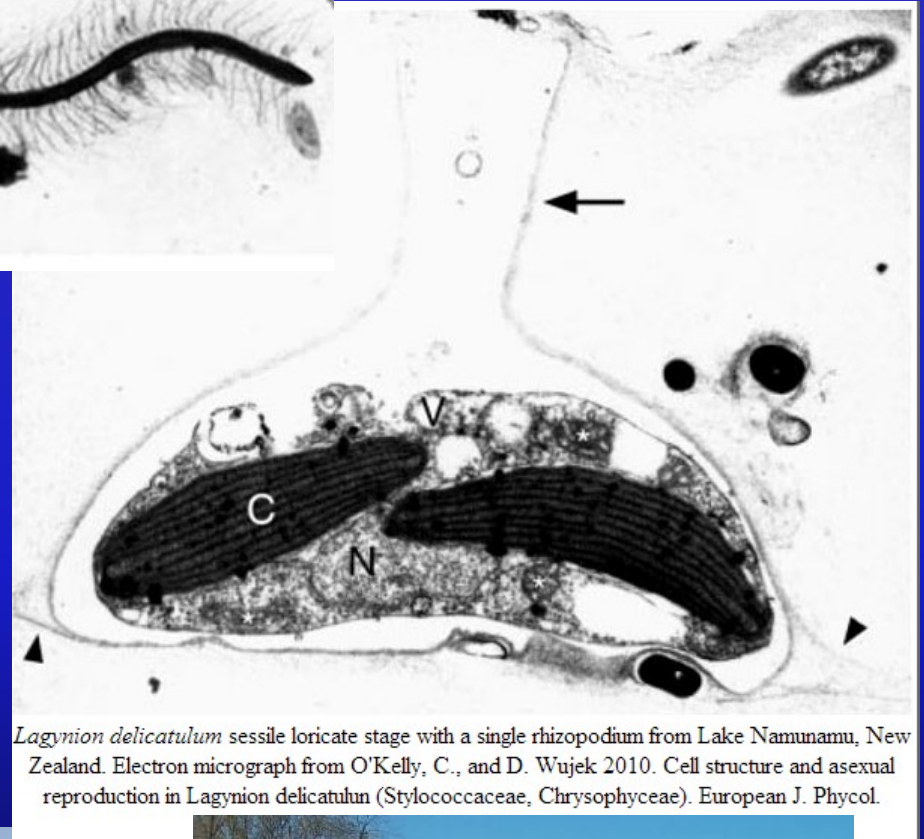
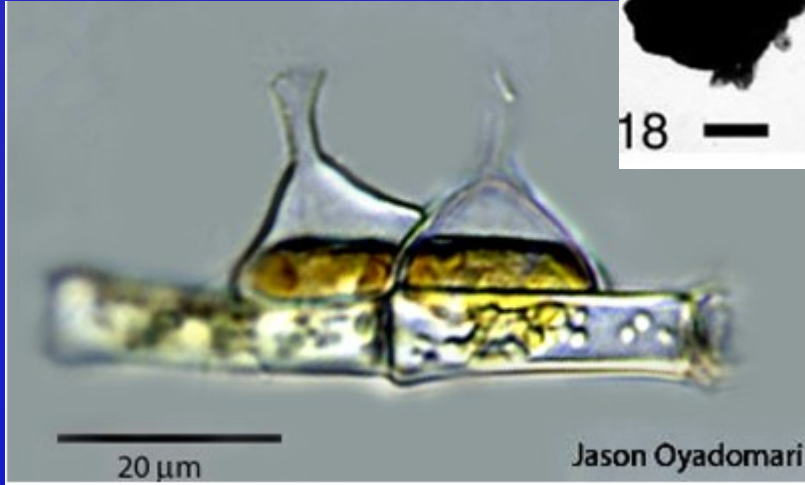
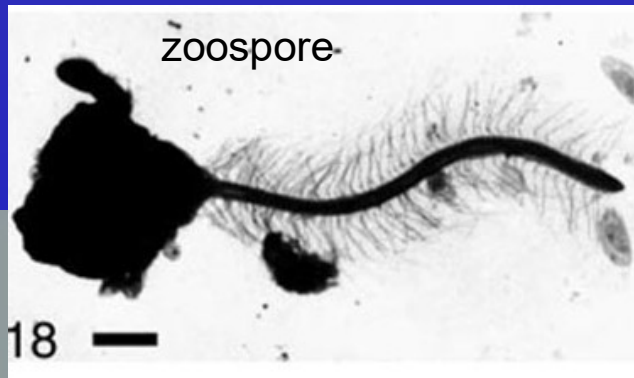
## Cannibalism in Spumella

# Chrysosaccales

## *Ochromonas tuberculata*

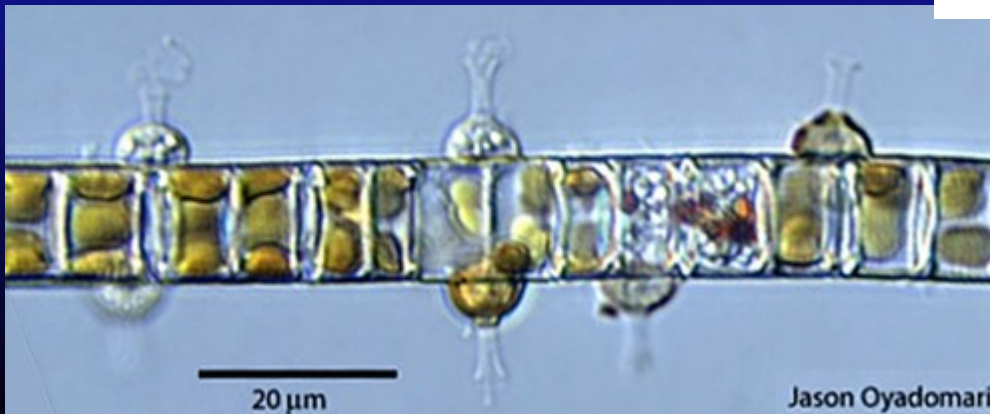


# Lagynion



*Lagynion delicatulum* sessile loricated stage with a single rhizopodium from Lake Namunamu, New Zealand. Electron micrograph from O'Kelly, C., and D. Wujek 2010. Cell structure and asexual reproduction in *Lagynion delicatulum* (Stylococceaceae, Chrysophyceae). *European J. Phycol.*

Epiphytic. Lorica; rhizopodium  
soft-water lakes



# Chromulinales

## *Chrysosphaerella*

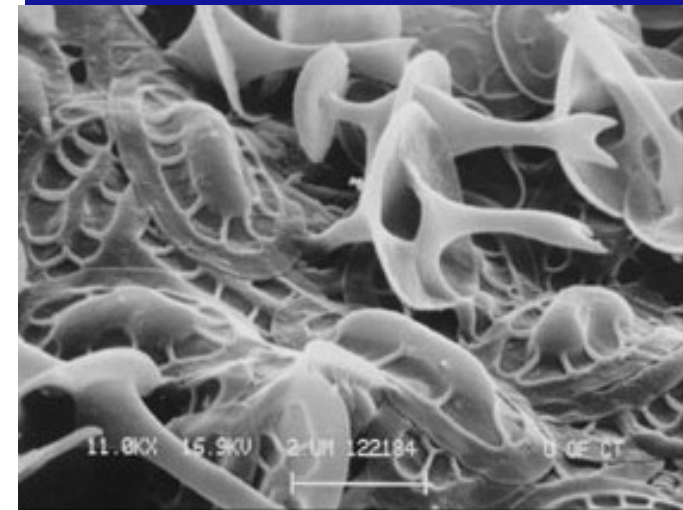
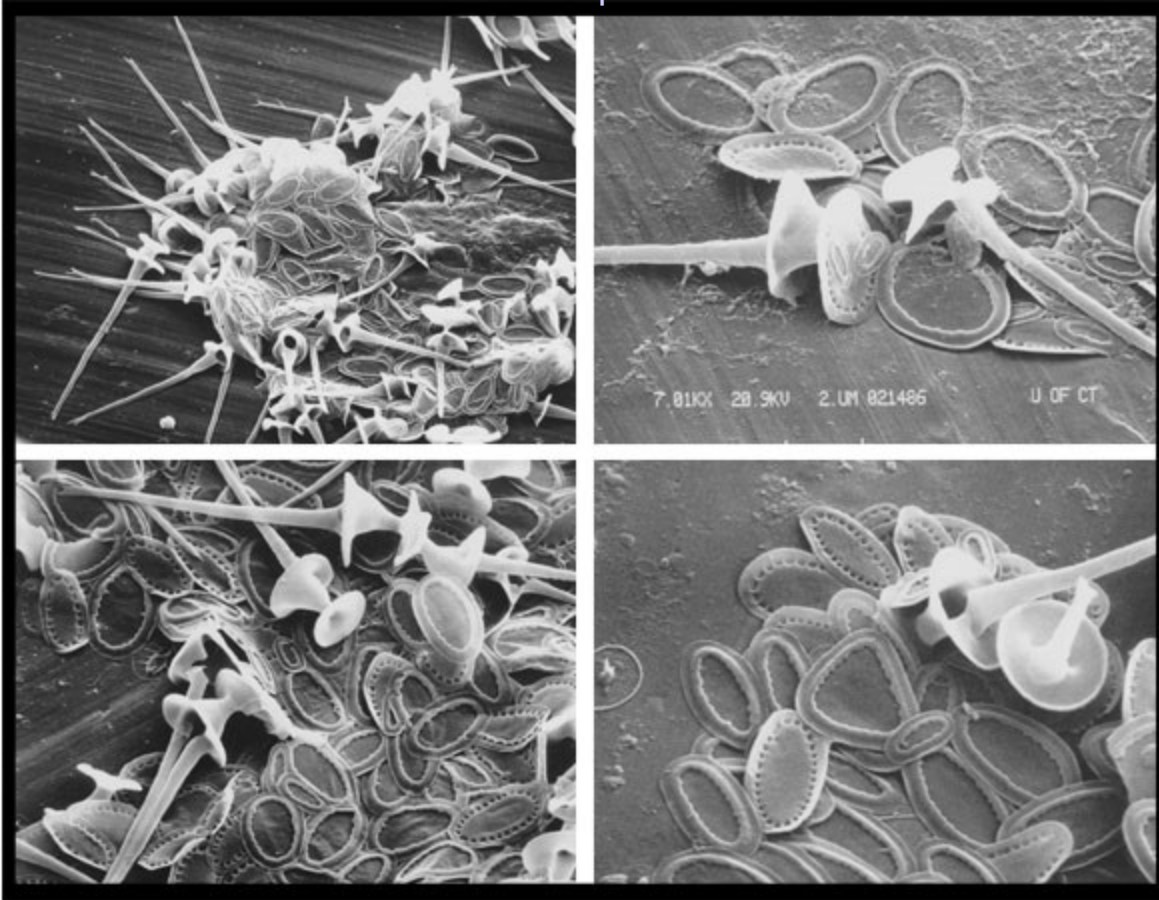
Colonial, possesses chloroplast, cells connected by elongated stipe

<http://silicasecchidisk.conncoll.edu/>



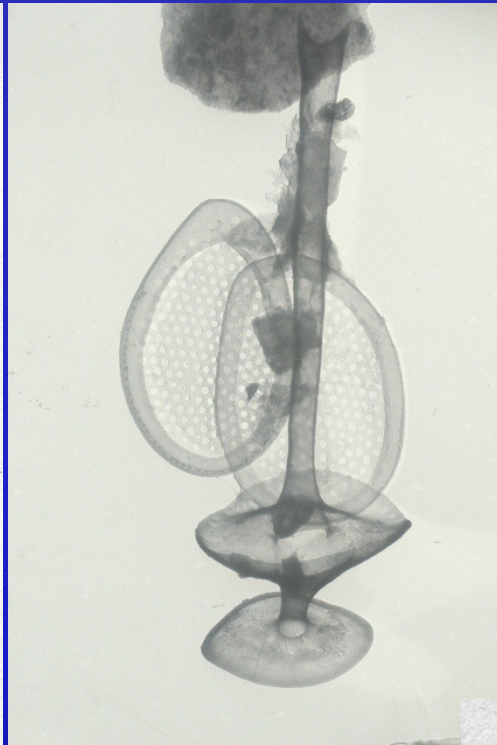
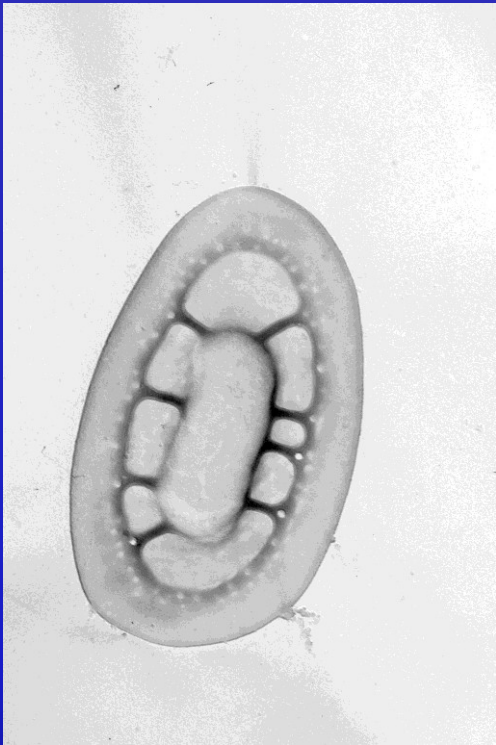
*Ch. brevispina* – basal scale

*C. longispina*

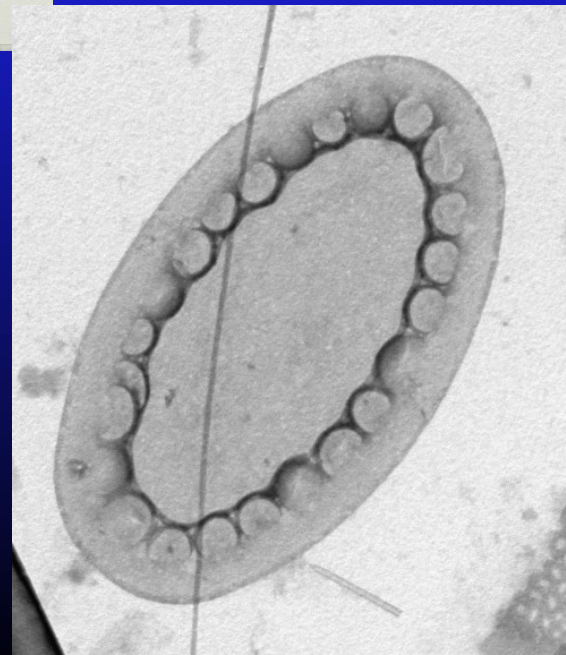


***Chrysosphaerella brevispina***

**Korsh em. Harris and Bradley**



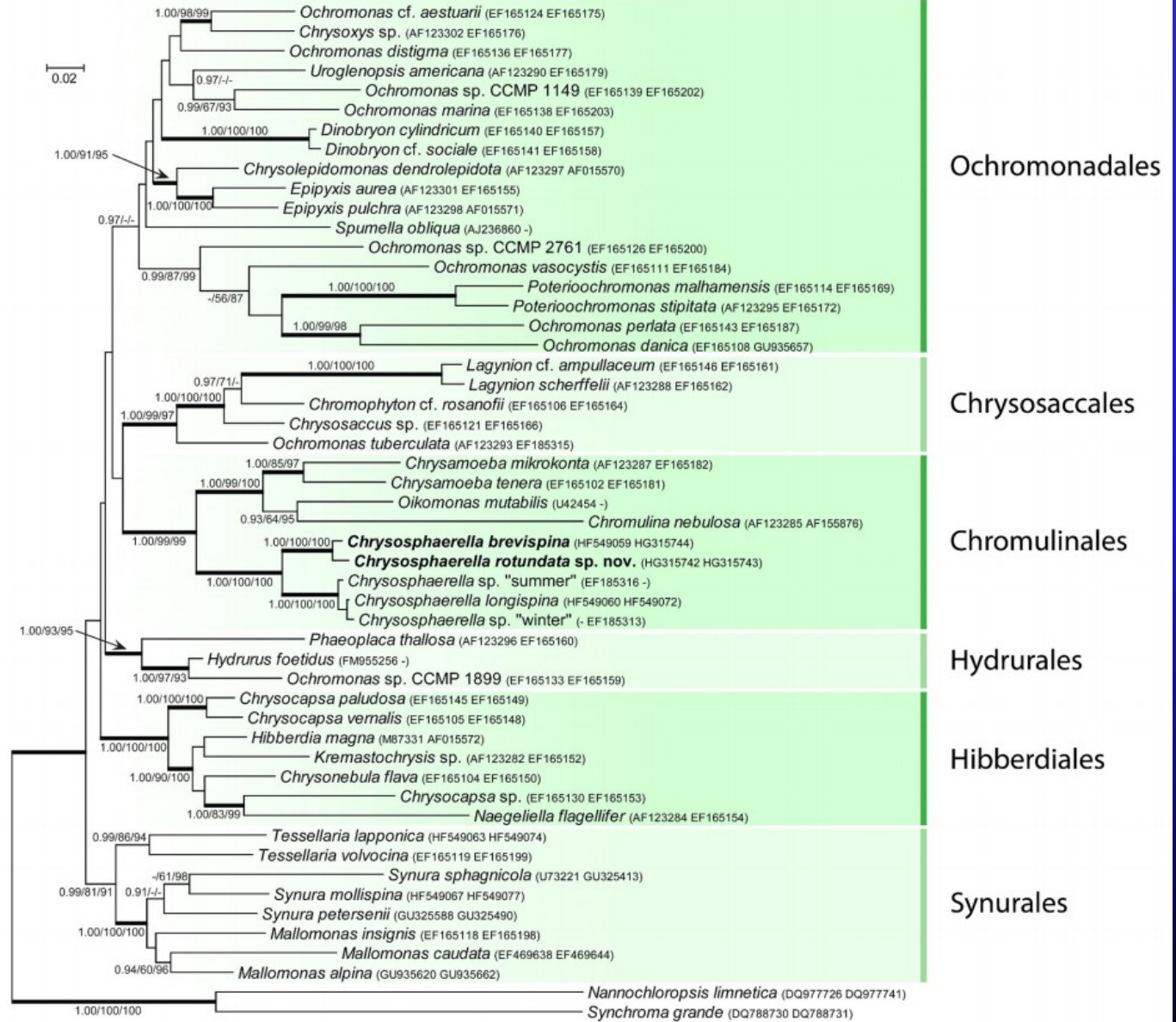
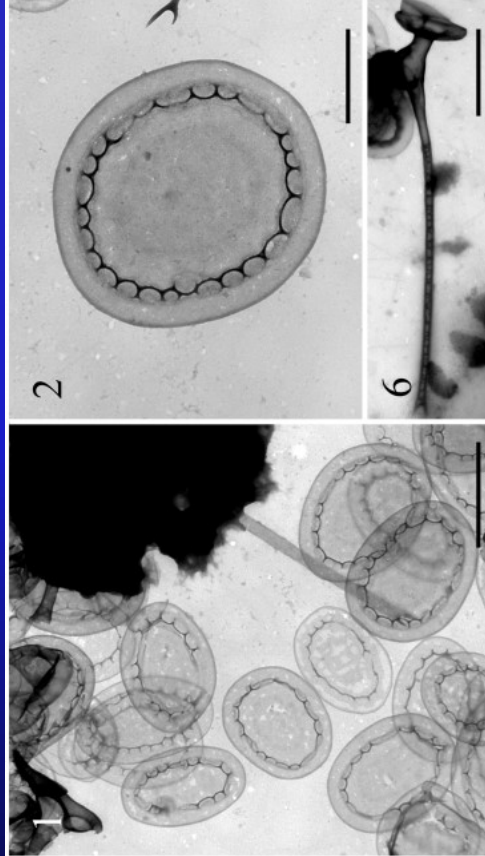
*C. longispina*



*C. brevispina*

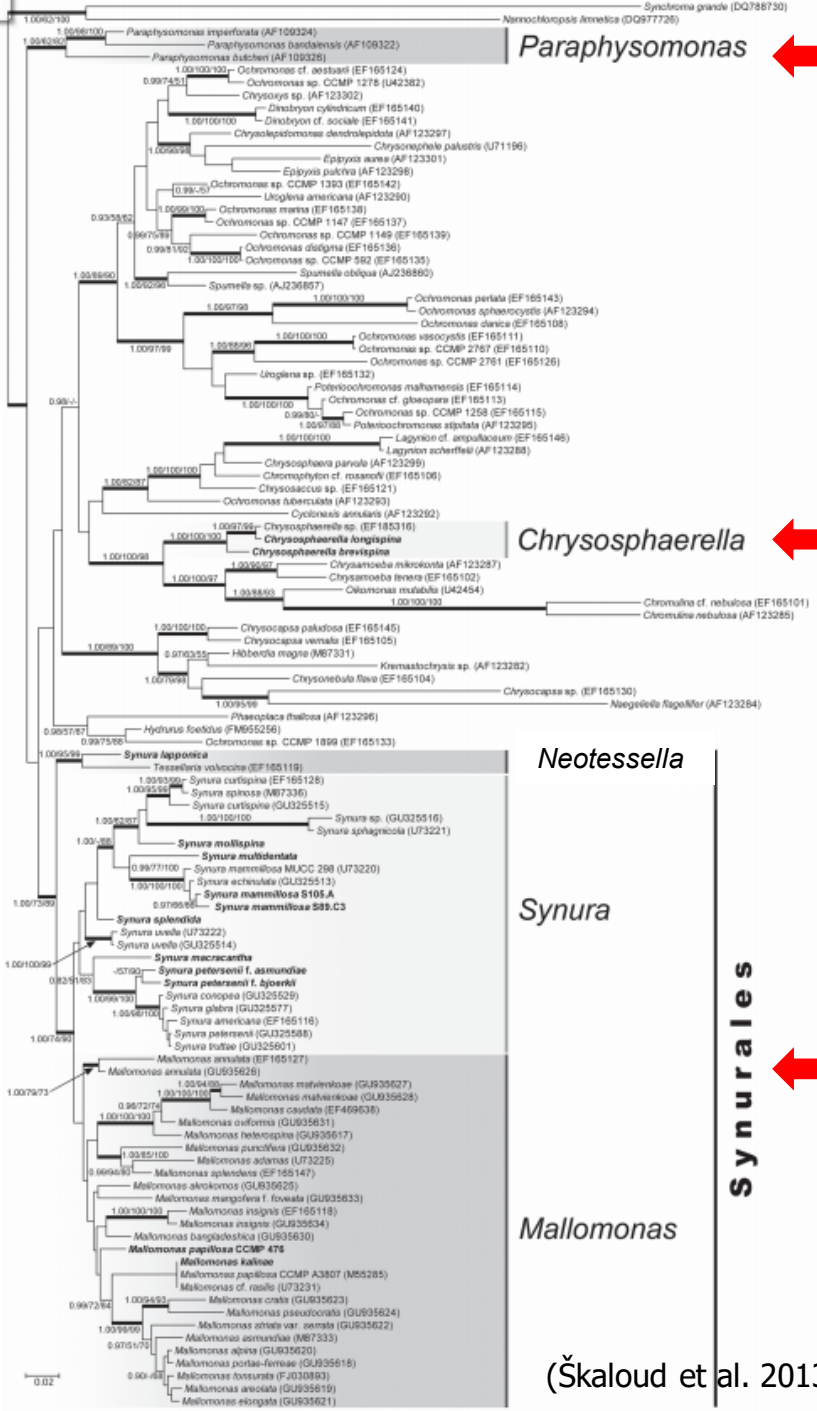
# C. rotundata

Škaloudová et al.  
Škaloud 2013



Bayesian analysis of Chrysophyceae, based on the combined and partitioned SSU rDNA + *rbcL* dataset

# Silica-scaled chrysophytes - phylogenetic relations



**Synurales**

*Spiniferomonas minuta* – Gulf of Bothnia

(Škaloud et al. 2013)

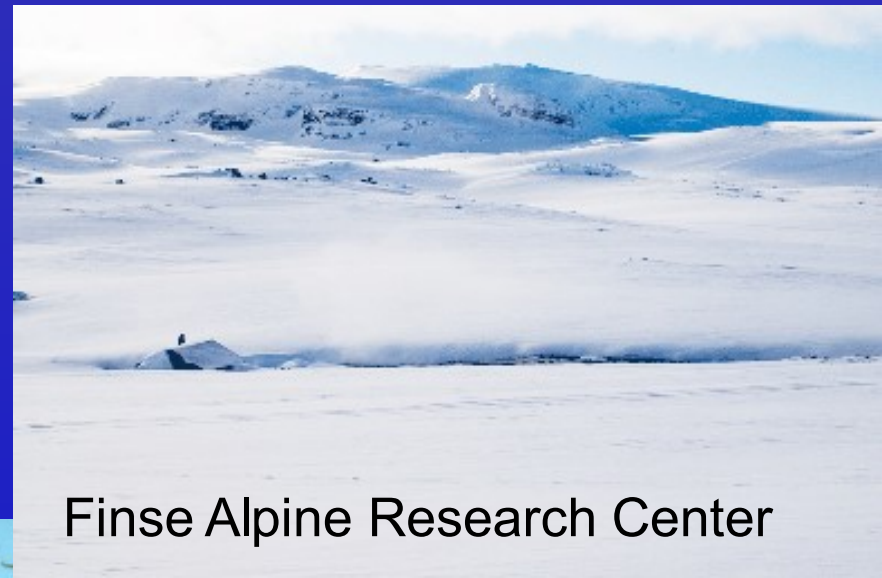
Silica-scales developed repeatedly



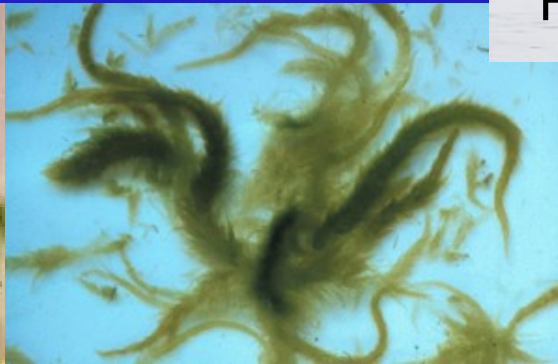
# Hydrurales

## *Hydrurus*

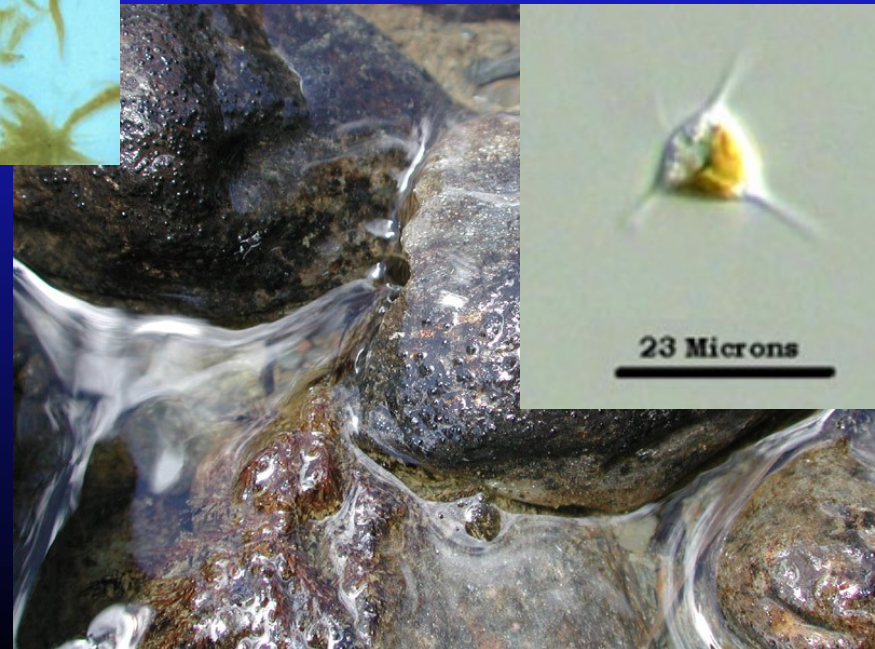
macroscopic up to 30 cm; palmelloid life form; growing apically, inhabitates strong currents; the peculiar polysaccharide protecting the alga from disruption, epilithic



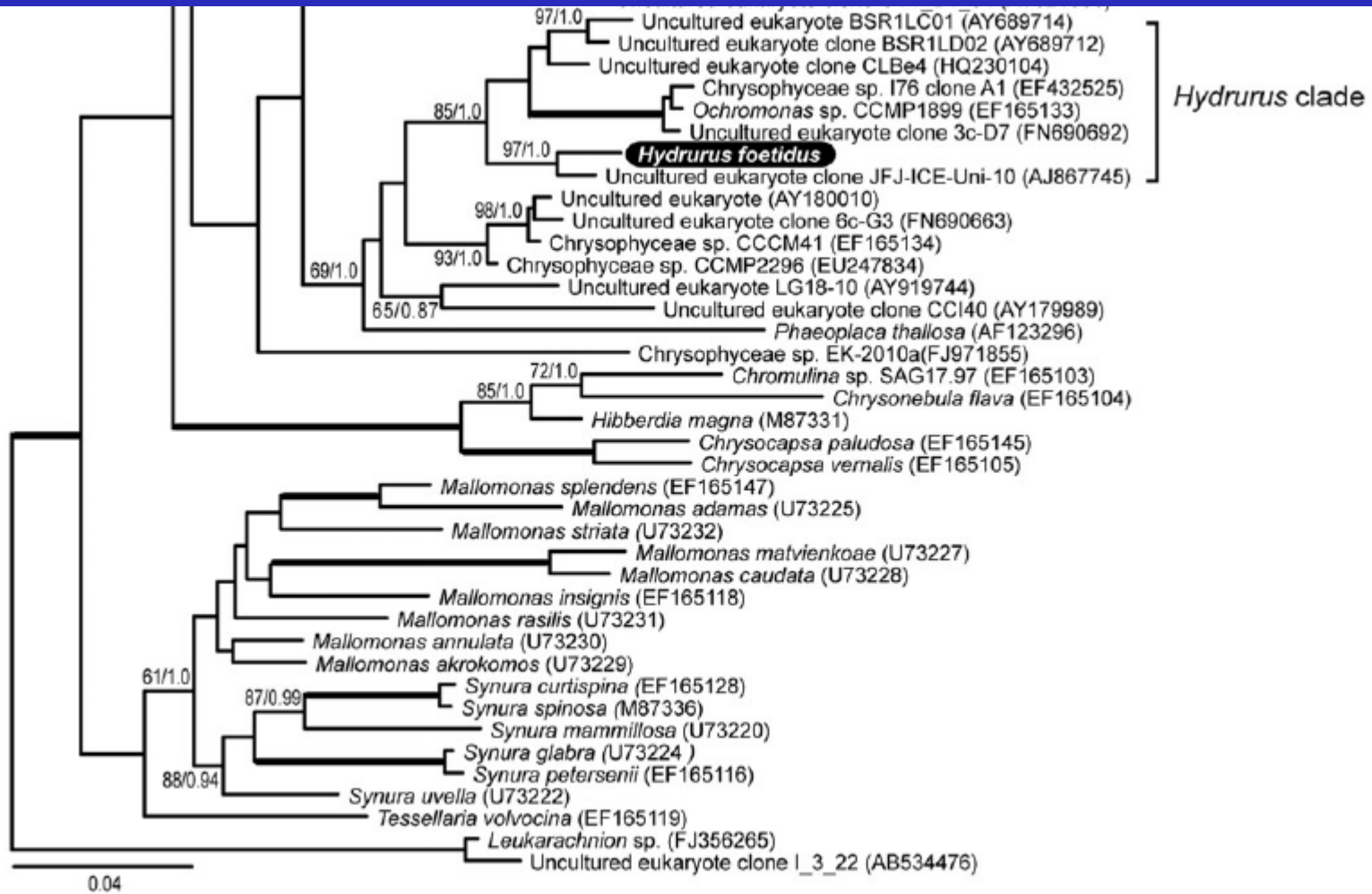
Finse Alpine Research Center



limestone - karst, cold-water species



# Hydrurus

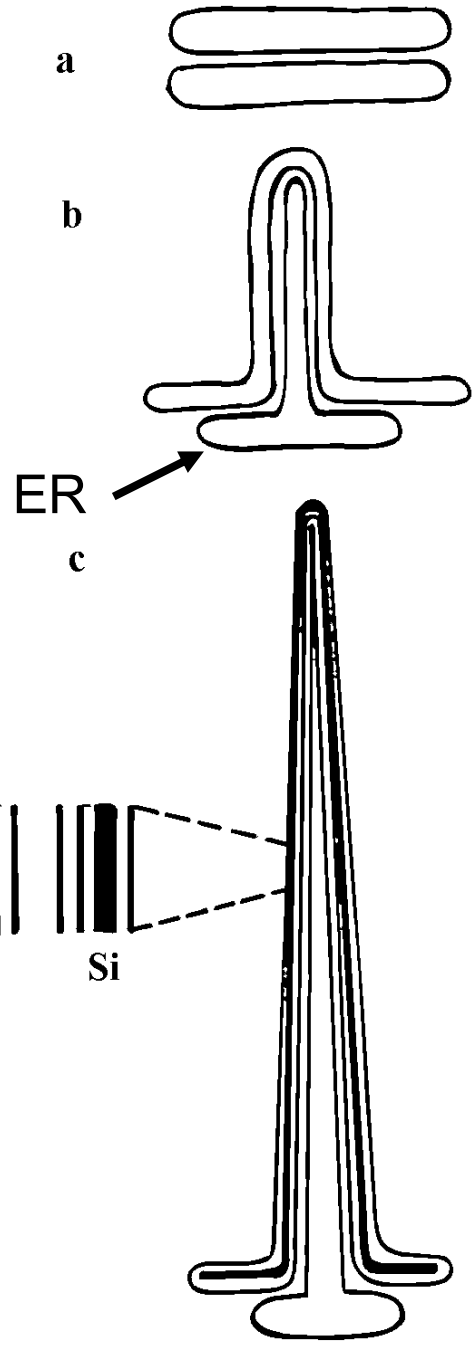
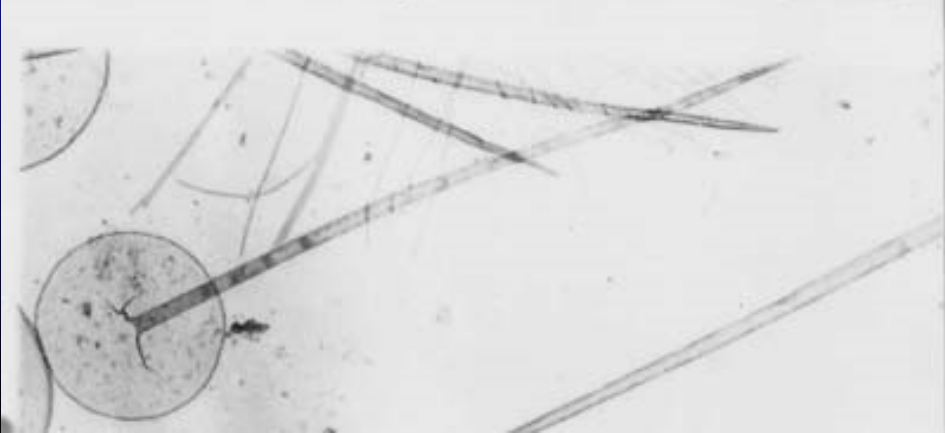
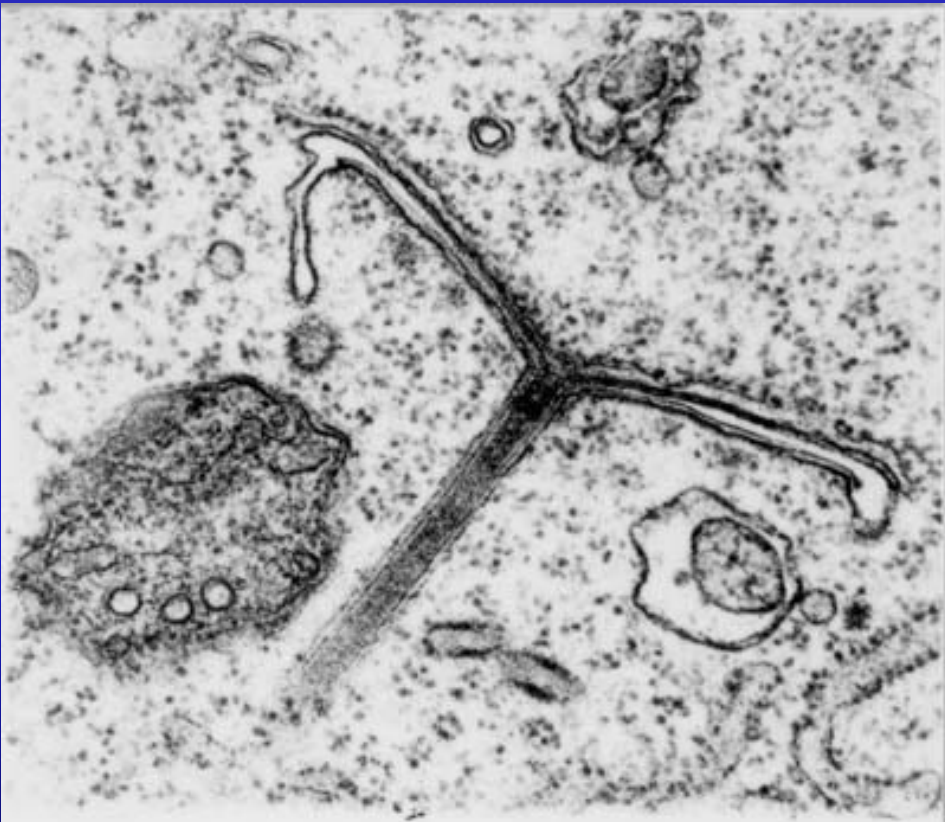


Klaveness et al. 2011

Hydrurus complex – not well defined

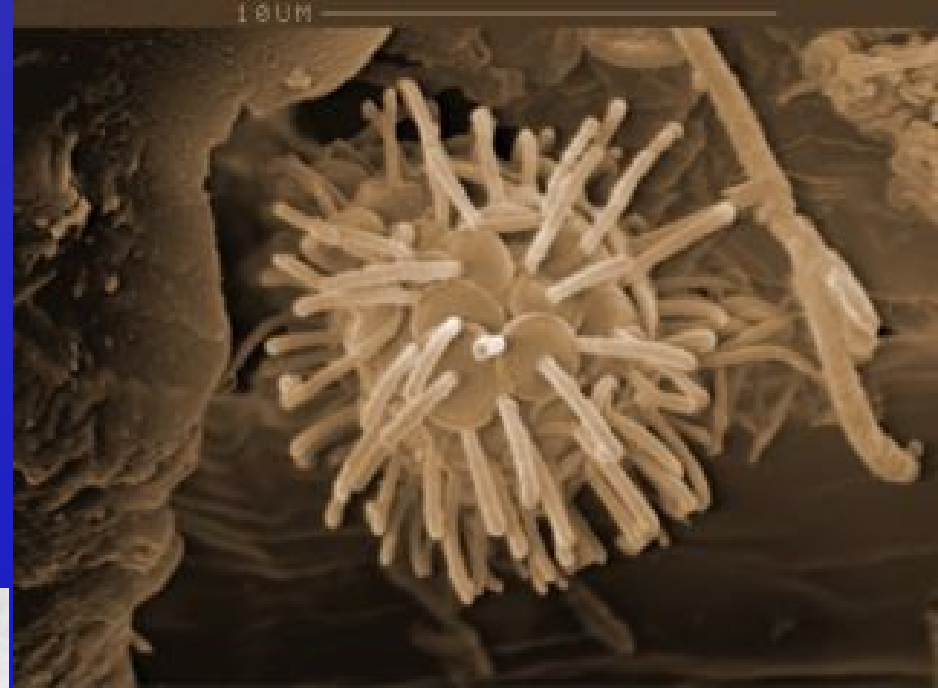
# Paraphysomonas

## Silica scales

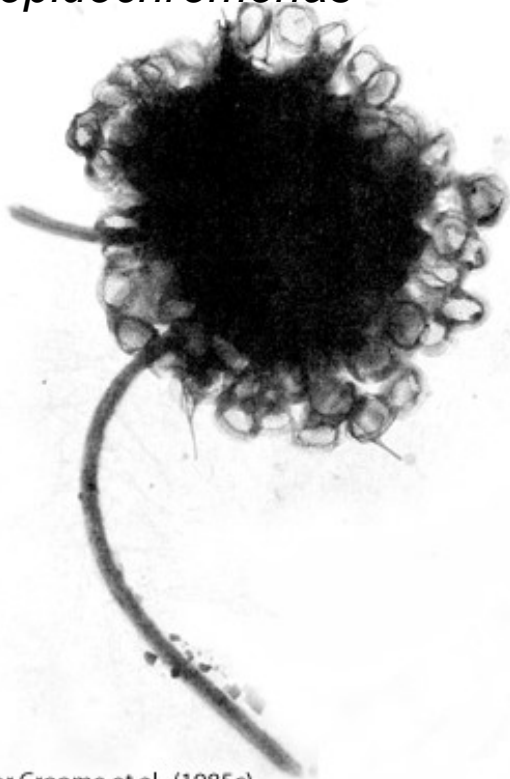


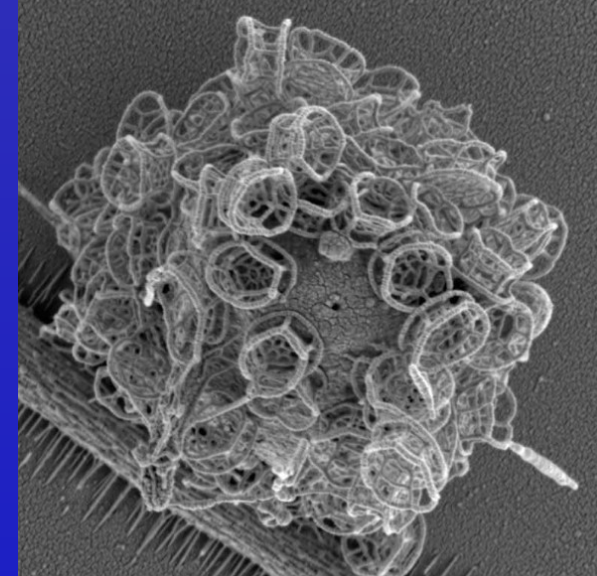
# *Paraphysomonas* */Lepidochromonas*

Single cells, no chloroplasts (leukoplasts).  
Secondary lost. Connected to the substrate  
by a thin stipe or free living.



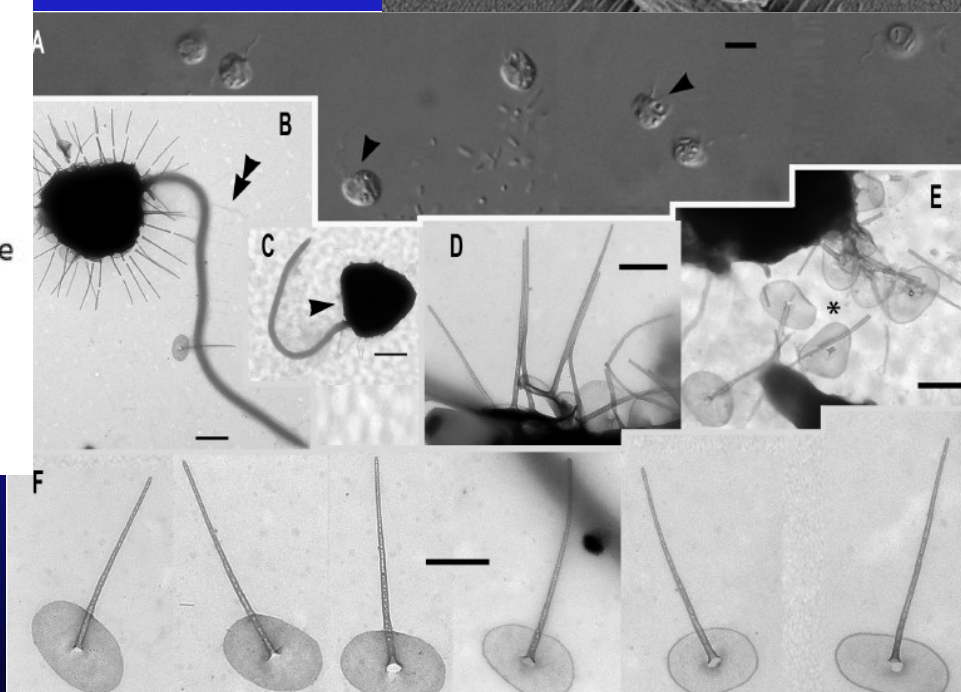
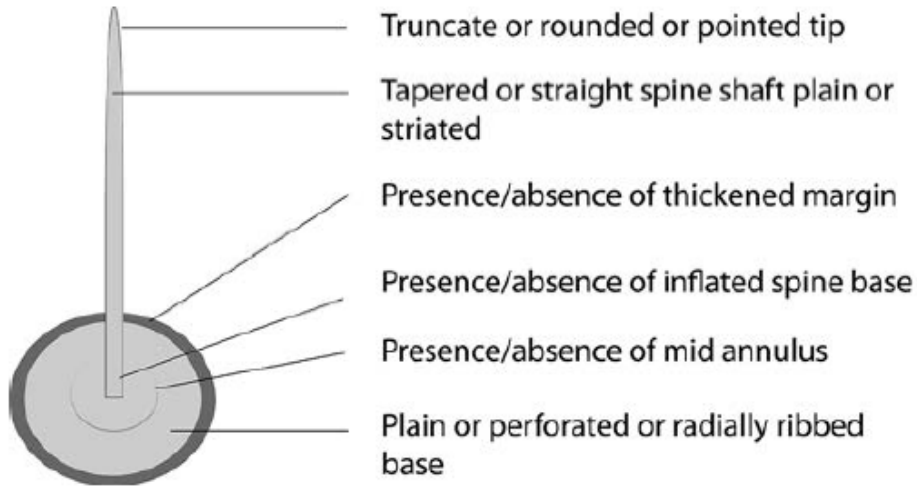
## *Lepidochromonas*





**Scale evolution in Paraphysomonadida (Chrysophyceae):  
Sequence phylogeny and revised taxonomy of *Paraphysomonas*,  
new genus *Clathromonas*, and 25 new species** *Lepidochromonas*

Josephine Margaret Scoble\*, Thomas Cavalier-Smith

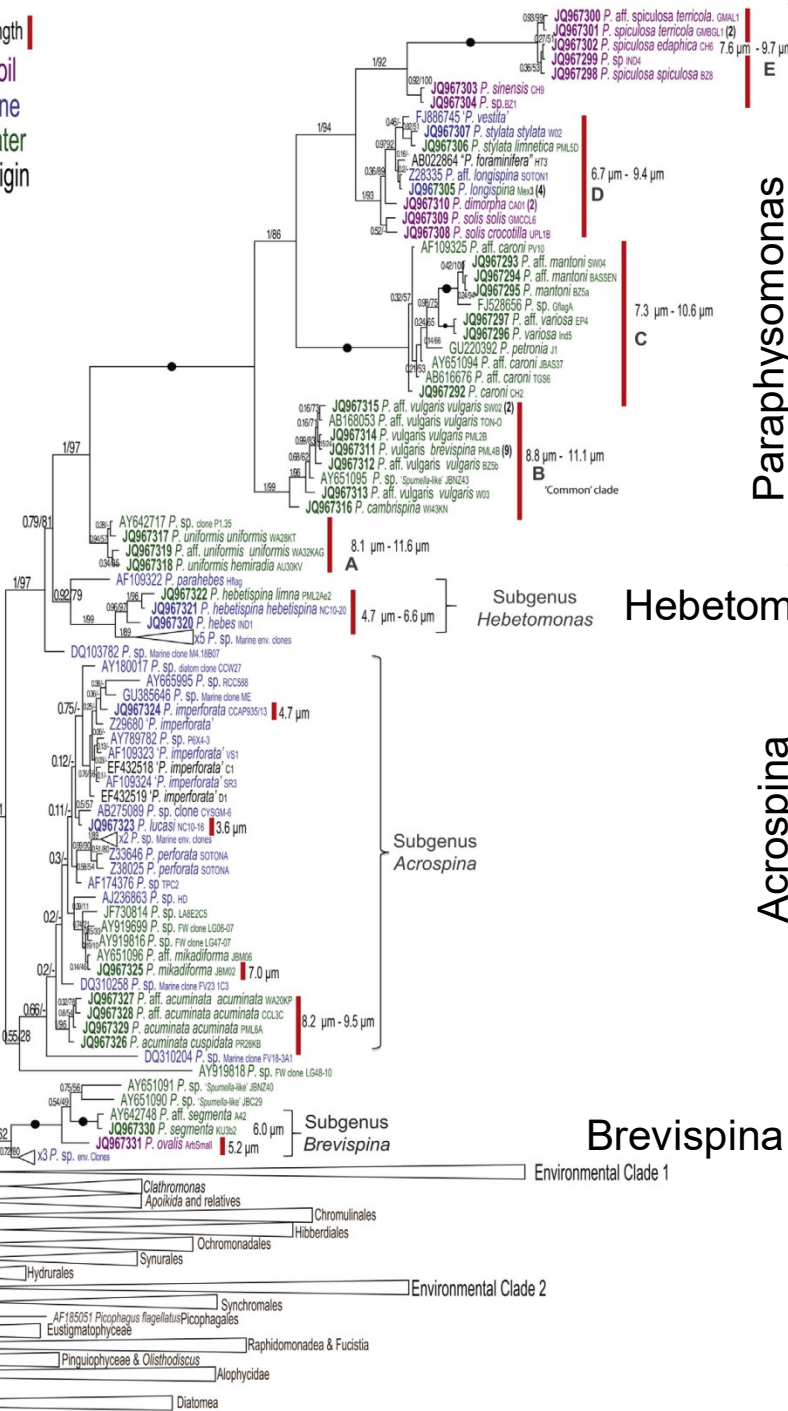


Micrographs of two new species of subgenus *Brevispina*: *Paraphysomonas segmenta*.

OCHRYSOPHYCEAE

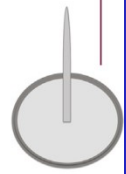
Paraphysomonadida

Cell Length  
Soil  
Marine  
Freshwater  
Unknown origin



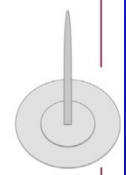
Paraphysomonas

Subgenus  
*Paraphysomonas*



Acrospina

Subgenus  
*Hebetomonas*



Brevispina

Subgenus  
*Brevispina*



# 4 subgenera

We cannot not precisely compare new species with the type species *P. vestita* because its scale type is unknown.

Ideally we would have liked to establish a neotype to end that confusion, but no isolate was sufficiently similar (by light microscopy) to Stokes'

MrBayes covarian tree for 329 ochrophyte 18S rDNA sequences showing only the branching order of *Paraphysomonas* sensu strictoin detail (1672 nucleotide positions).

# Lepidochromonas

species with  
basket scales  
Scoble et Cavalier-  
Smith (2014)

basal  
spine

crown-scales

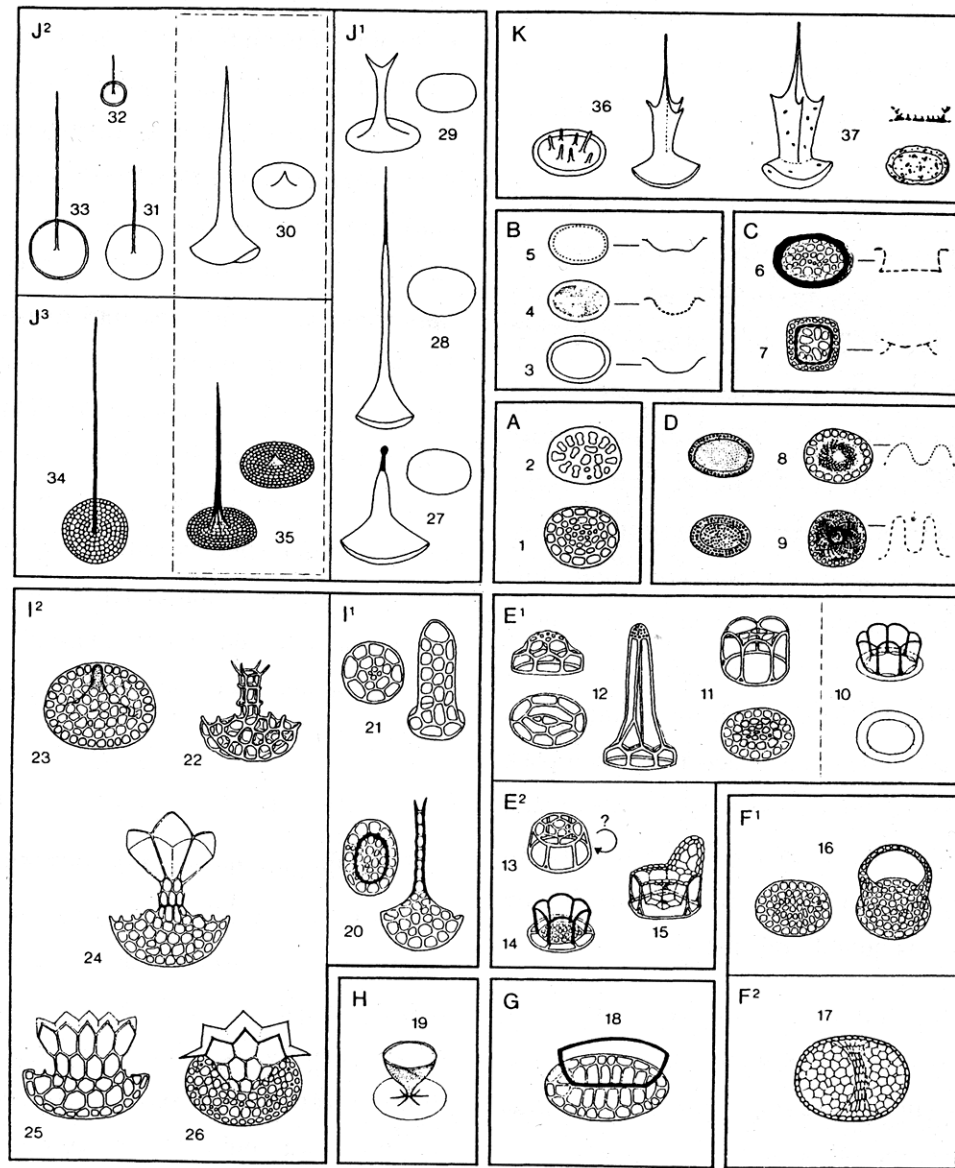


Diagram illustrating some of the possible relationships between all of the known species of *Paraphysomonas*. Species with similar scales are included in groups and subgroups (see text). The scales are not drawn at the same magnification and for those shown in perspective or sectional view the bottom of the diagram is considered to be proximal. 1 : *P. homolepis*, 2 : *P. subrotacea*, 3 : *P. circumvallata*, 4 : *P. punctata*, 5 : *P. limbata*, 6 : *P. runcinifera*, 7 : *P. subquadrangularis*, 8 : *P. undulata*, 9 : *P. ignivoma*, 10 : *P. diademifera*, 11 : *P. butcheri*, 12 : *P. cribosea*, 13 : *P. corbidifera*, 14 : *P. stephanolepis*, 15 : *P. morchella*, 16 : *P. sigillifera*, 17 : *P. canistrum*, 18 : *P. sideriophora*, 19 : *P. cylicophora*, 20 : *P. eiffelii*, 21 : *P. faveolata*, 22 : *P. quadrispina*, 23 : *P. cancellata*, 24 : *P. poteriphora*, 25 : *P. coronata*, 26 : *P. stelligera*, 27 : *P. corynephora*, 28 : *P. bourrellyi*, 29 : *P. capreolata*, 30 : *P. gladiata*, 31 : *P. imperforata*, 32 : *P. bandaiensis*, 33 : *P. vestita*, 34 : *P. foraminifera*, 35 : *P. takahashii*, 36 : *P. acantholepis*, 37 : *P. caelifrica*.

# Synurales





Molecular age estimate (Ma)

350 300 250 200 150 100 50 0

Outgroup

216 Ma / 54%

330 Ma 100%

282 Ma 72%

196 Ma 100%

156 Ma 100%

111 Ma 100%

124 Ma 100%

111 Ma 100%

130 Ma 100%

100 Ma 100%

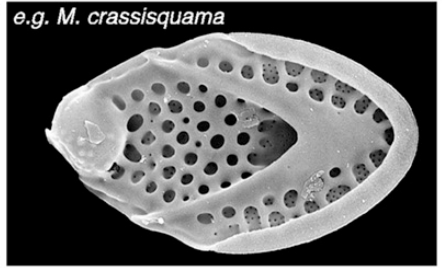
84 Ma 100%

93 Ma 100%

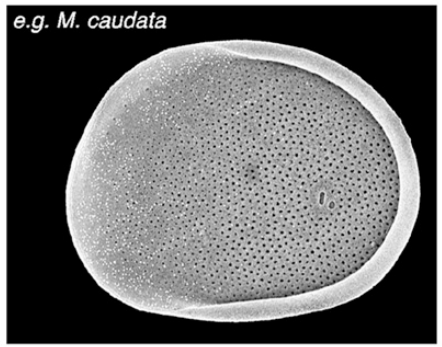
62 Ma 100%

*Chromonas danica*  
*Poterioochromonas malhamensis*  
*Ochromonas* sp.  
*Chromulina* sp.

*Tessellaria* (2 strains)

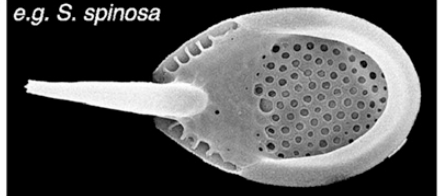


*Mallomonas* Subclade A1  
 (72 strains)

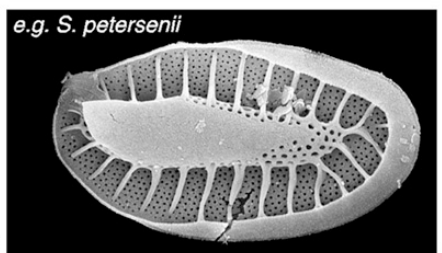


*Mallomonas* Subclade A2  
 (25 strains)

*Synura uvella* (6 strains)



*Synura* Subclade B1  
 (30 strains)



*Synura* Subclade B2  
 (41 strains)

Clade A: *Mallomonas* (Fig. 3)

Clade B: *Synura* (Fig. 4)

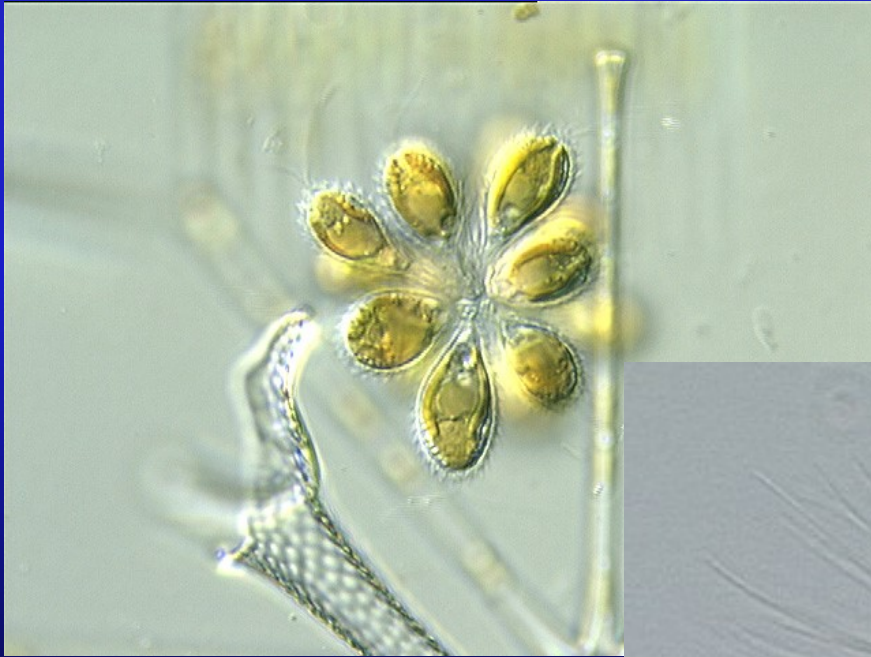
Molecular age estimate (Ma)

350 300 250 200 150 100 50 0

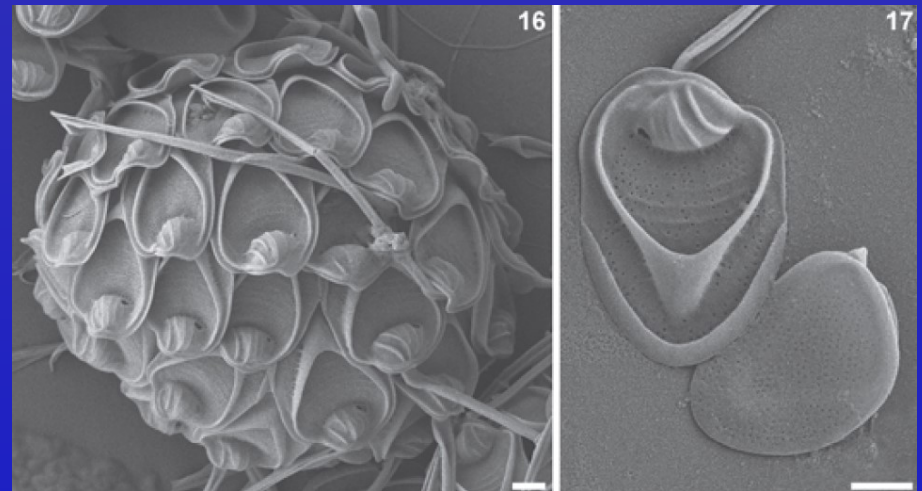
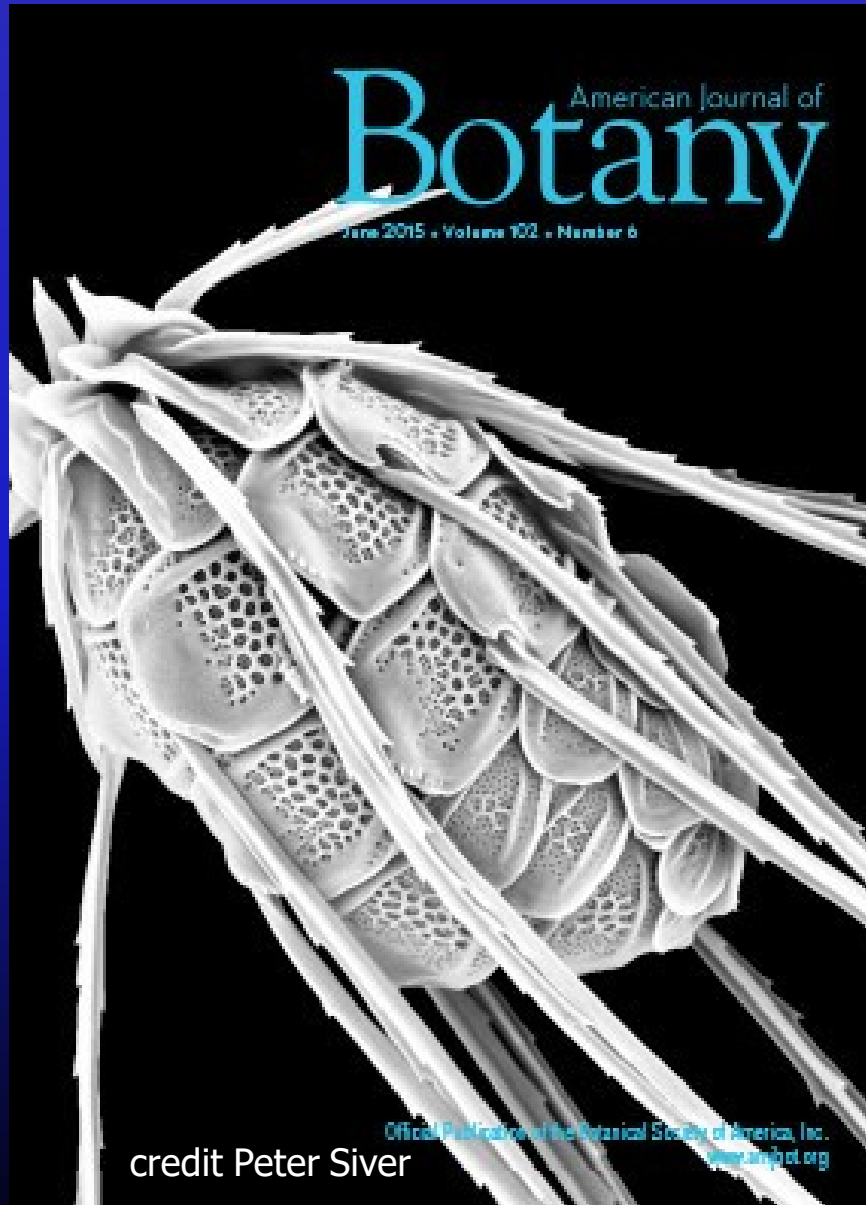
Representative scale morphologies

single living or colonial freshwater flagellates - **photoautotrophy**  
recently 4 genera:

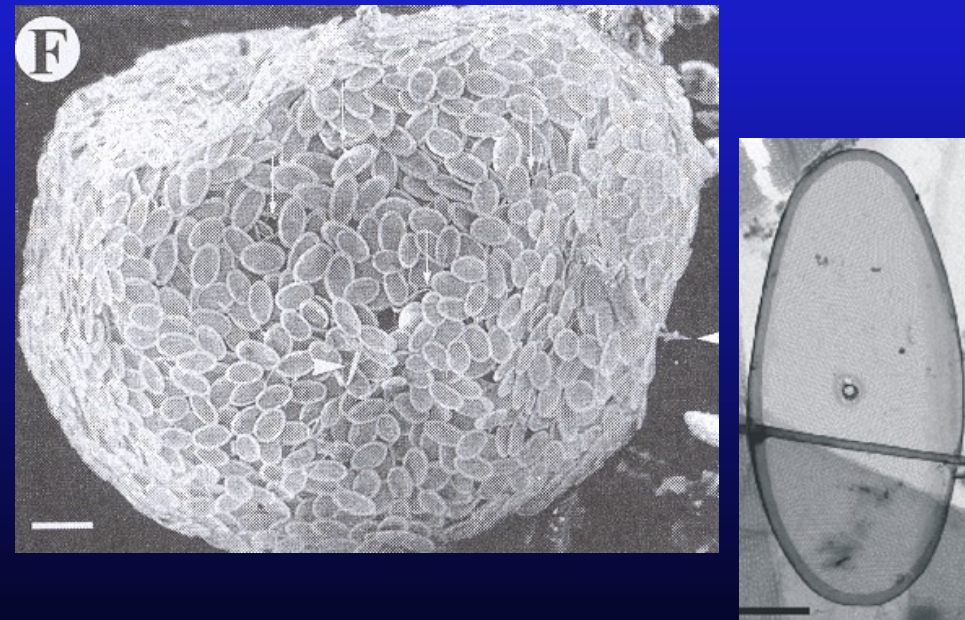
*Mallomonas*, *Synura*, *Neotessella* (Jo et al. 2016)



# Bristles in *Mallomonas*

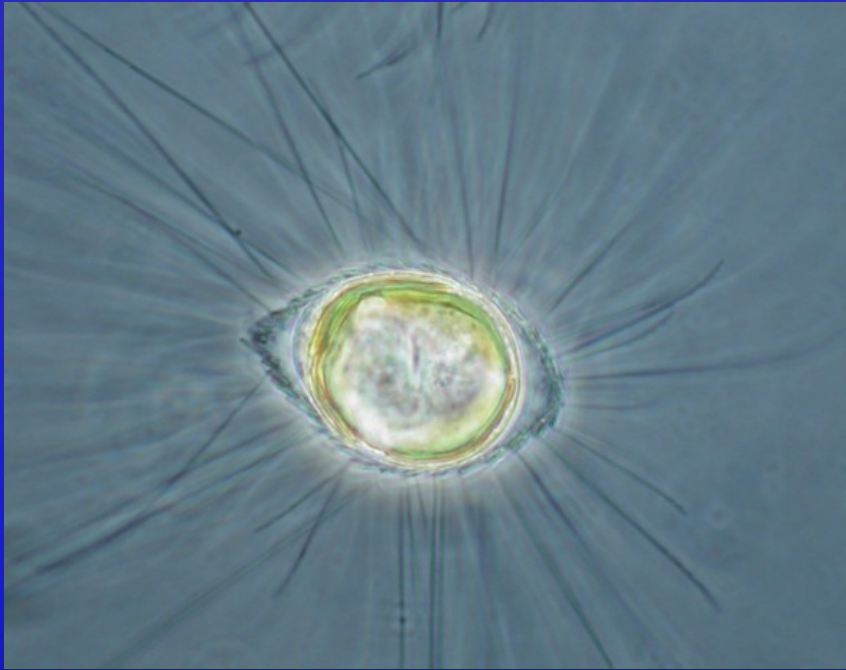


# Scales in *Neotessella*



secondary structures???

# Stomatocysts

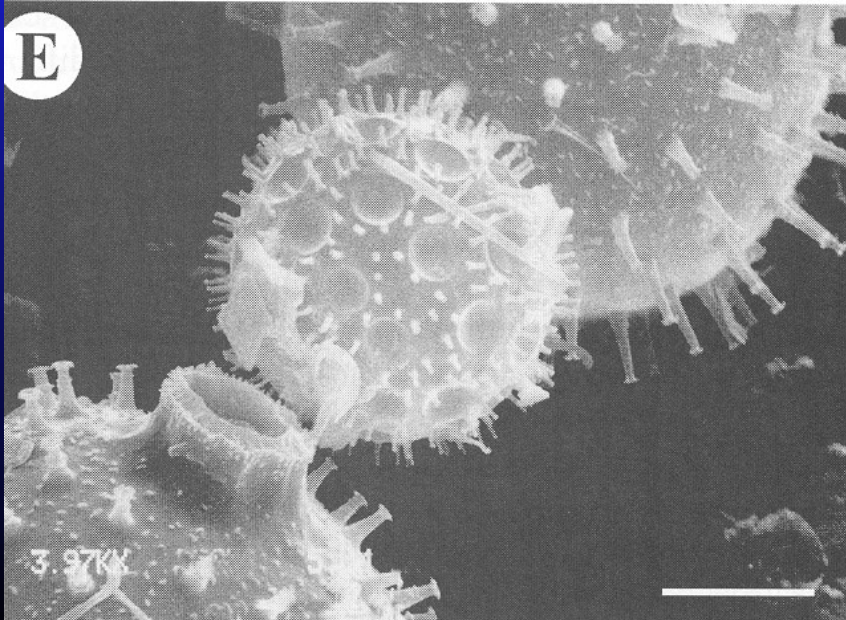
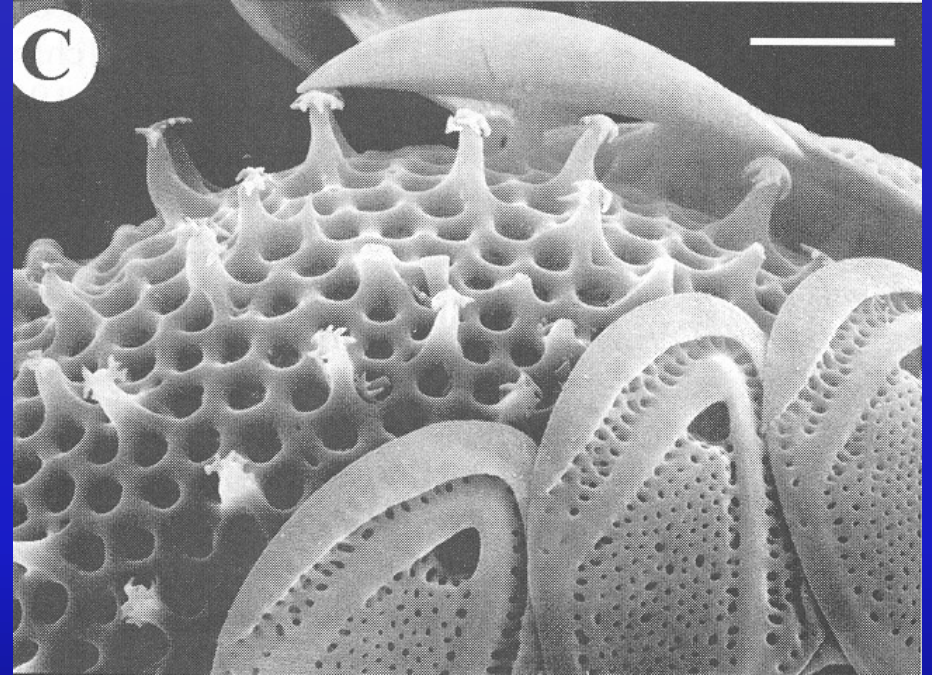
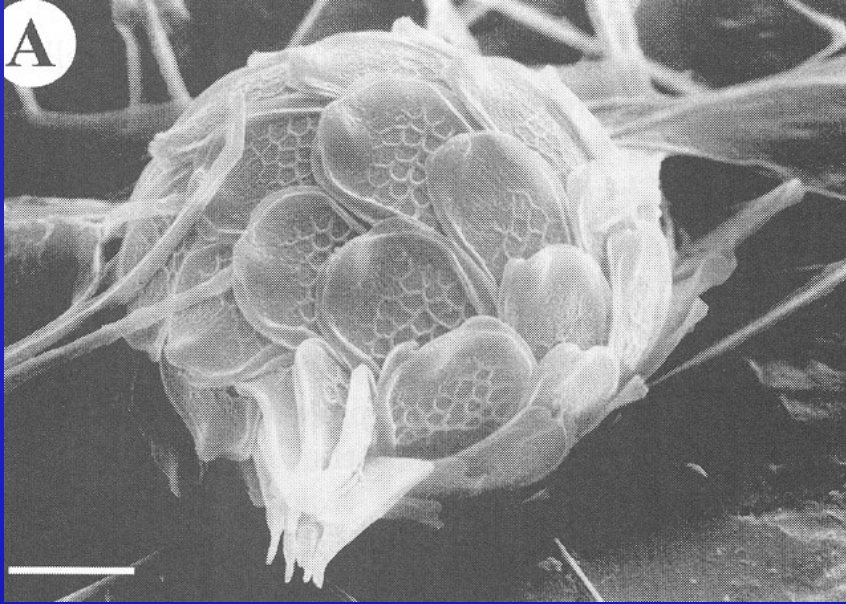


*M. punctifera* - cysta

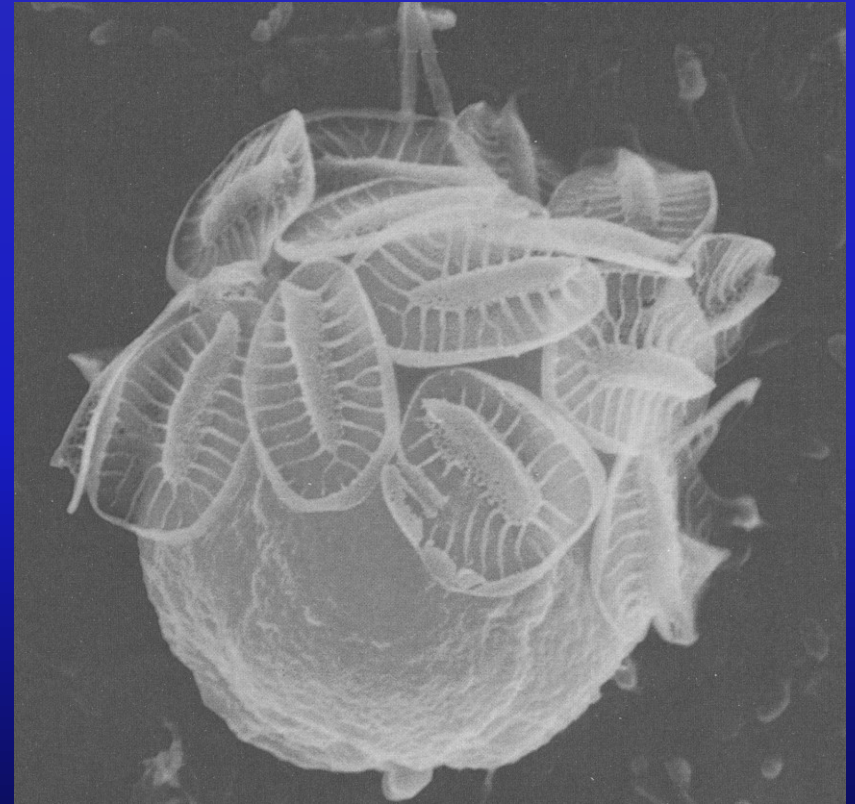
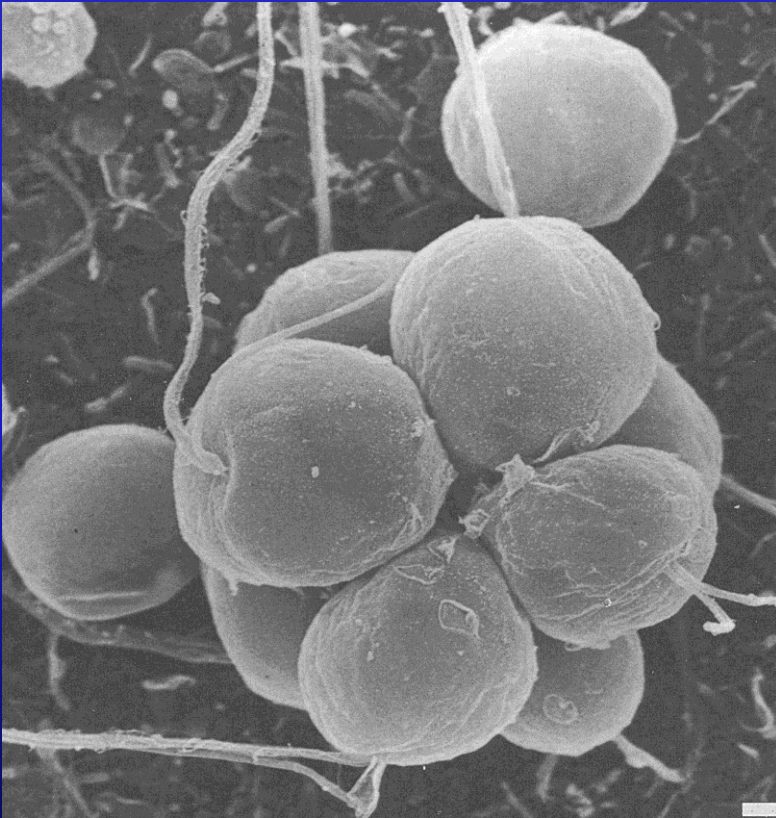


*Mallomonas caudata* - cysta

# Stomatocysts in SEM



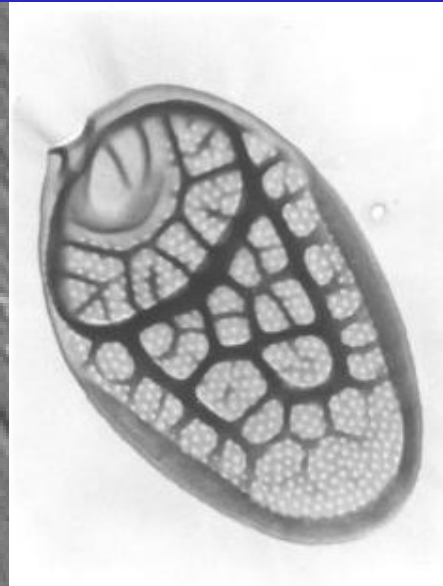
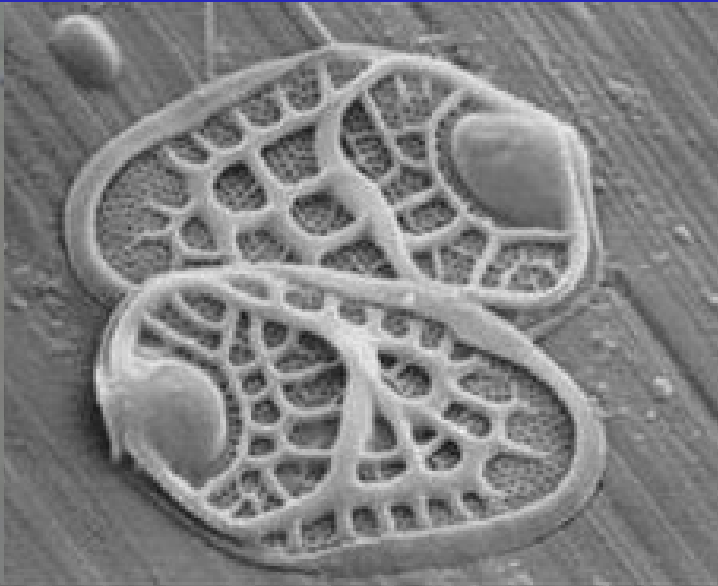
# Do they need silica?



Sangren et al. 1996

diatoms x Synurales

# Scale determination

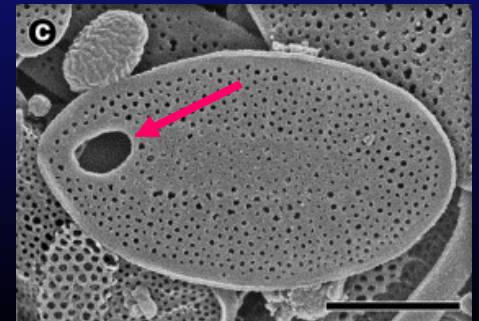
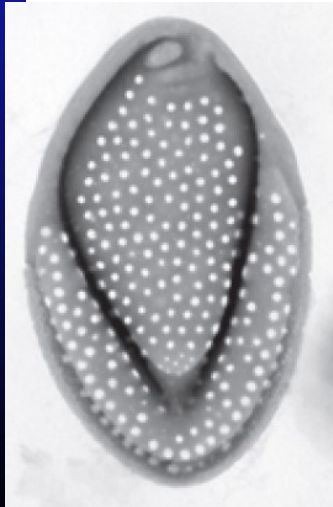
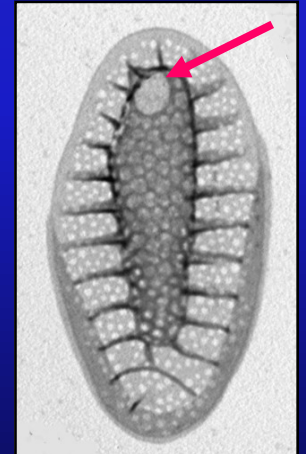
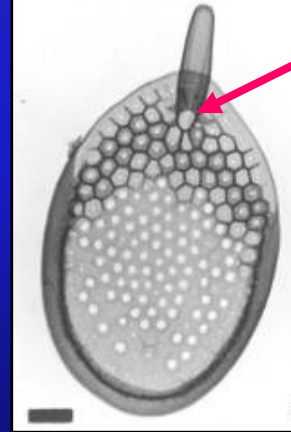
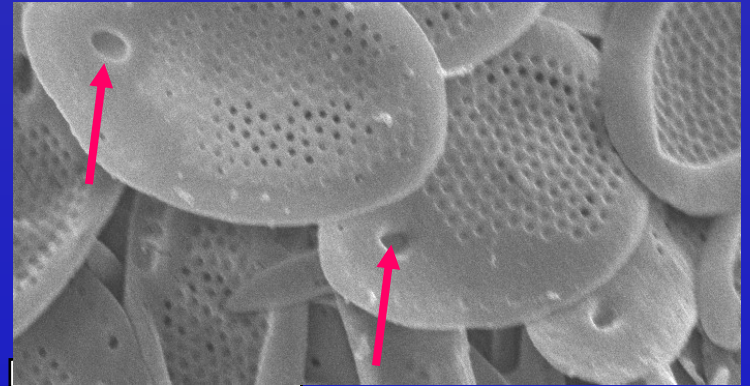
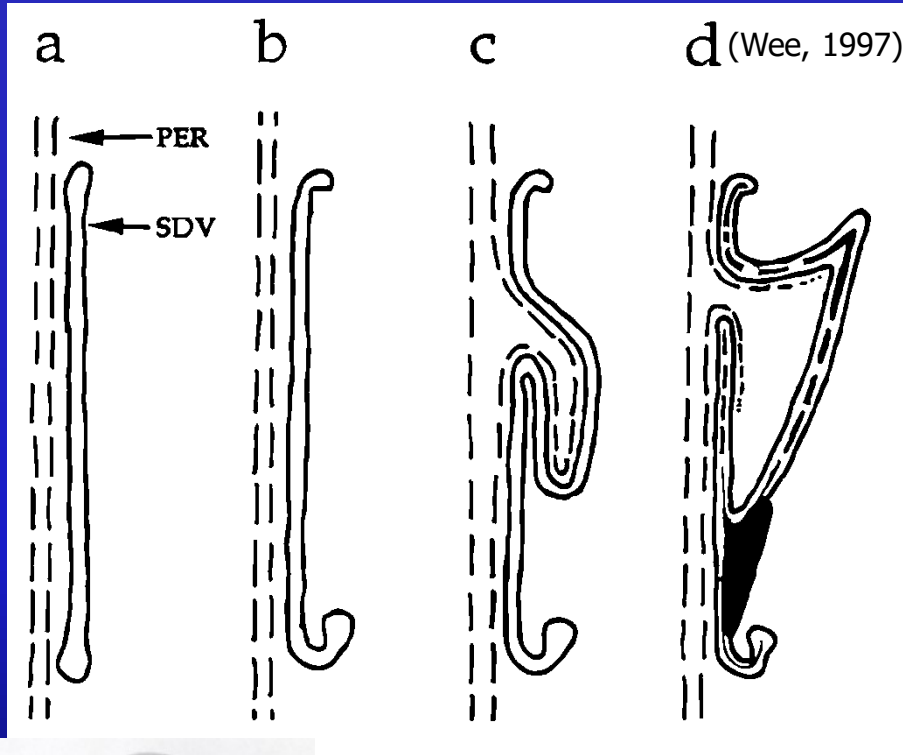


light microscope

Scanning and transmission electron microscope  
*M. heterospina*

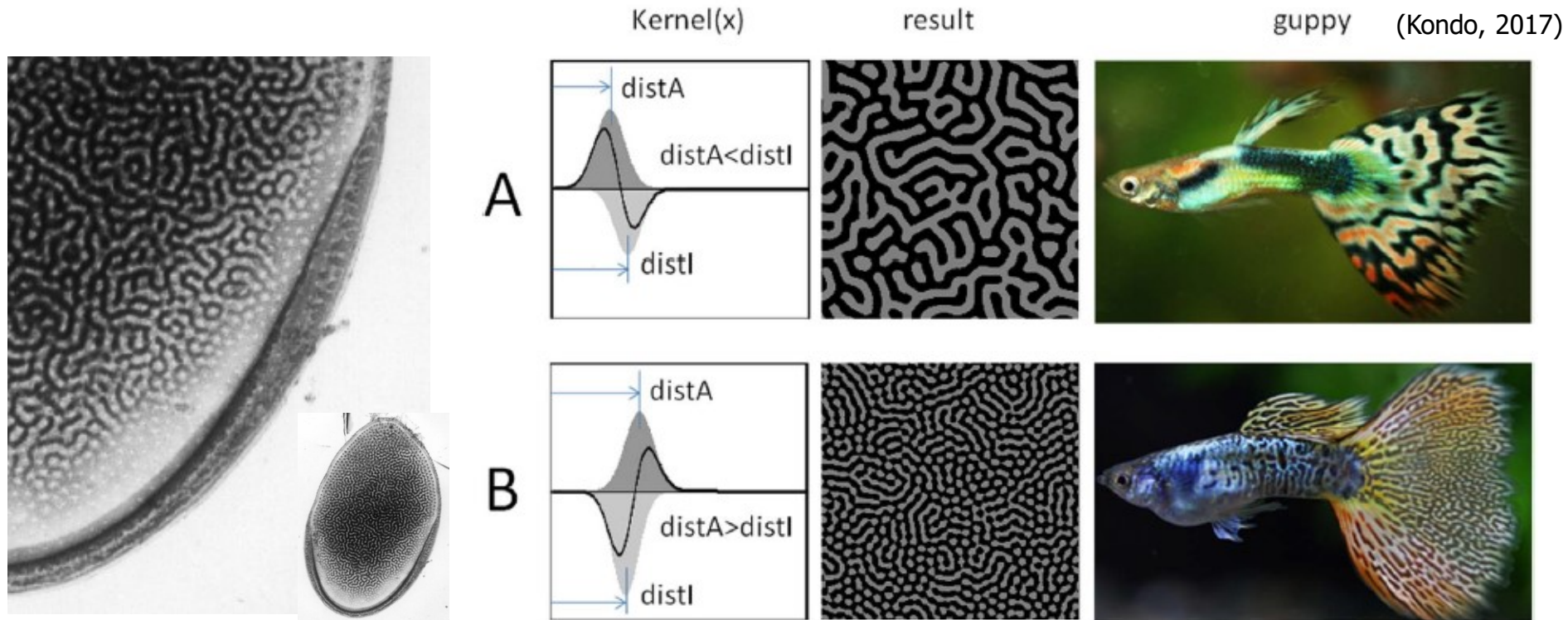
Morphology studied by means of TEM or SEM is necessary for the **right identification** of synurales species. Scales of some species may be observed in LM in Pleurax preparations (same as diatoms frustules)

# Silica scale biogenesis





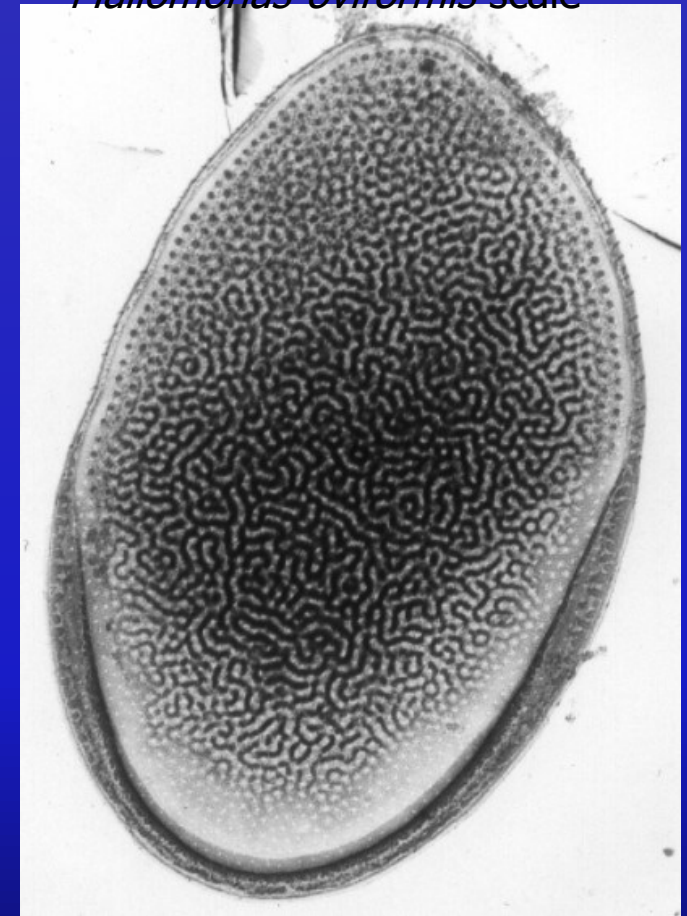
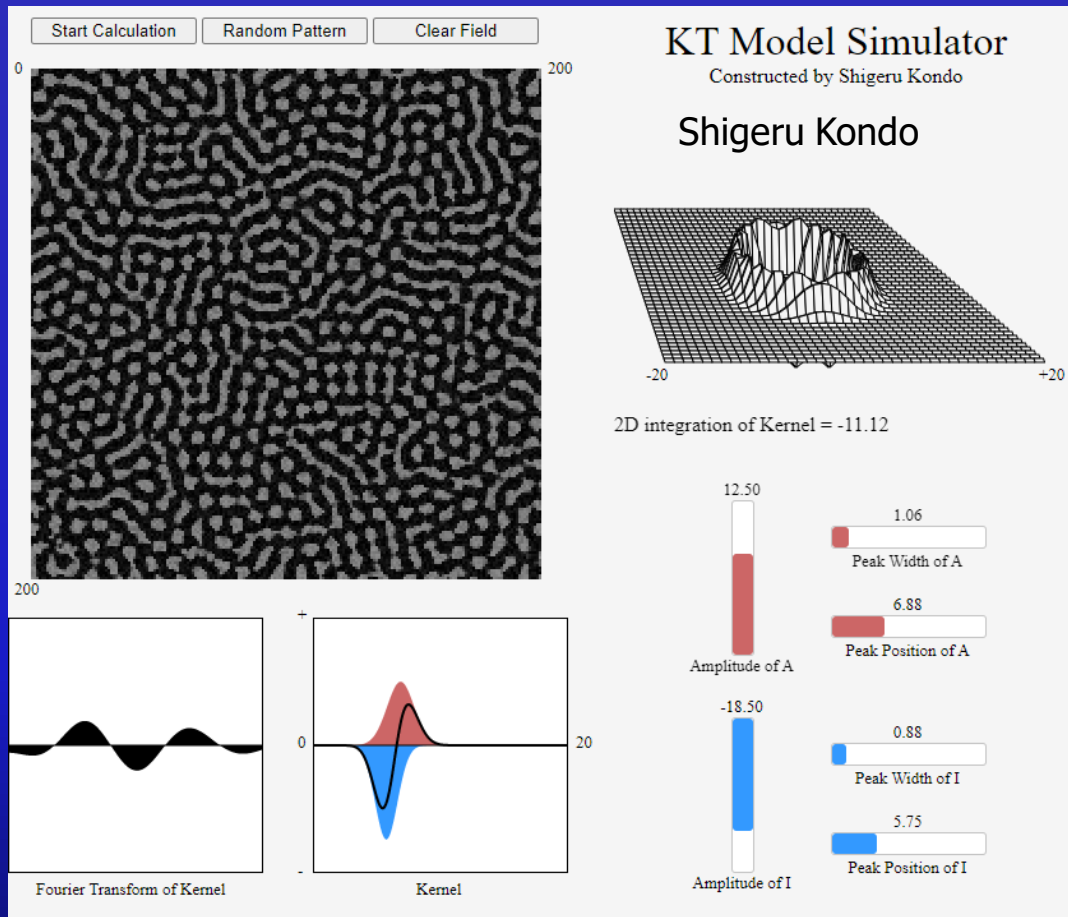
# Turing Model – biological pattern formation



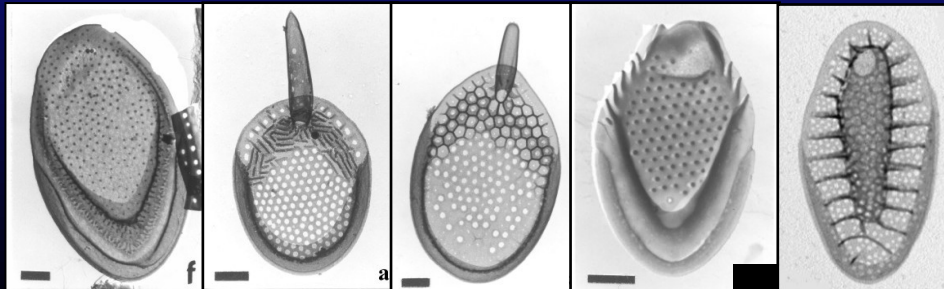
The reaction-diffusion (RD) model (Alan Turing, 1952) is a theoretical mechanism to explain how spatial patterns form autonomously in an organism.

Behaviour of a system in which two diffusible substances interact with each other - wavelike patterns are the chemical basis of morphogenesis

*Mallomonas oviformis* scale



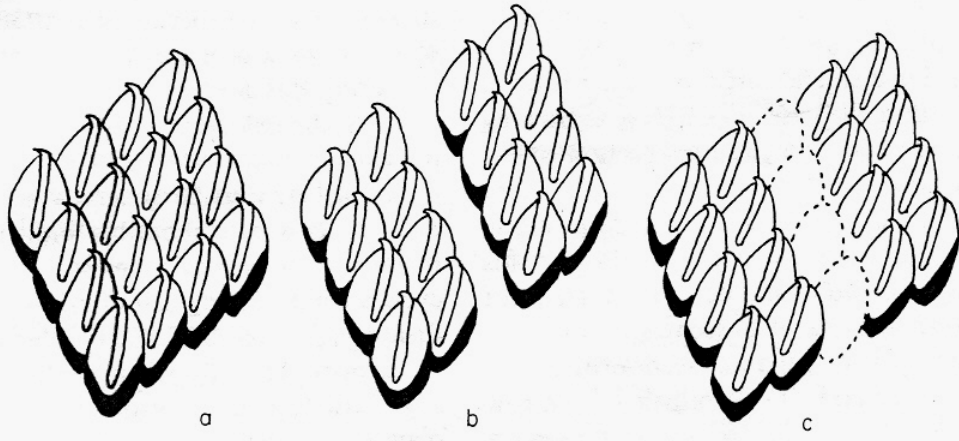
Kernel-based Turing Model model is improved RD model



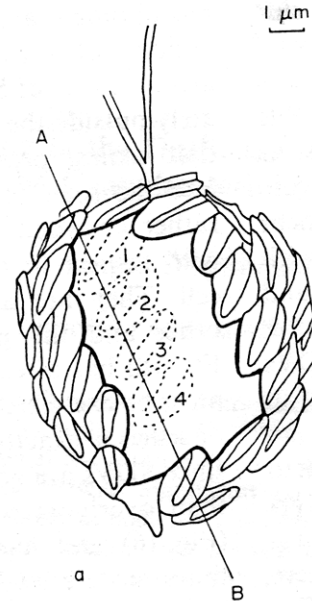
All these patterns can be made by KT model or classic Turing model with some modification

# Exocytosis of chrysophyte scales

Leadbeater, 1990

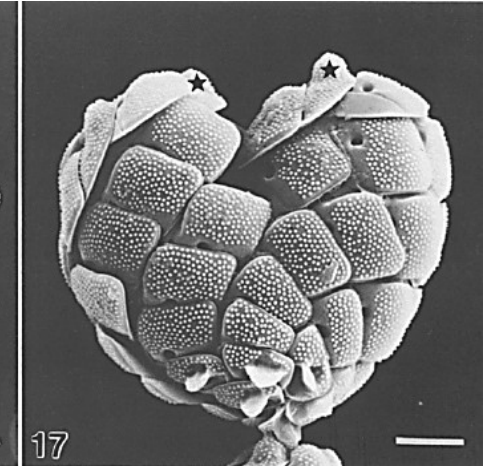
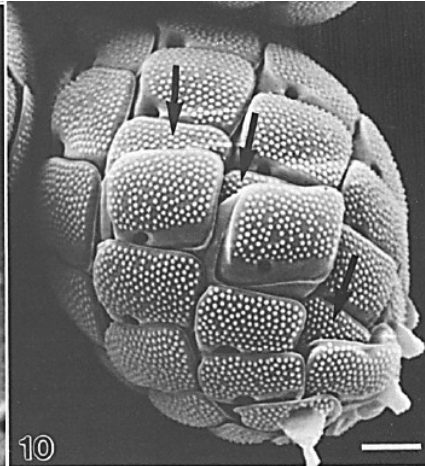


*Synura petersenii*



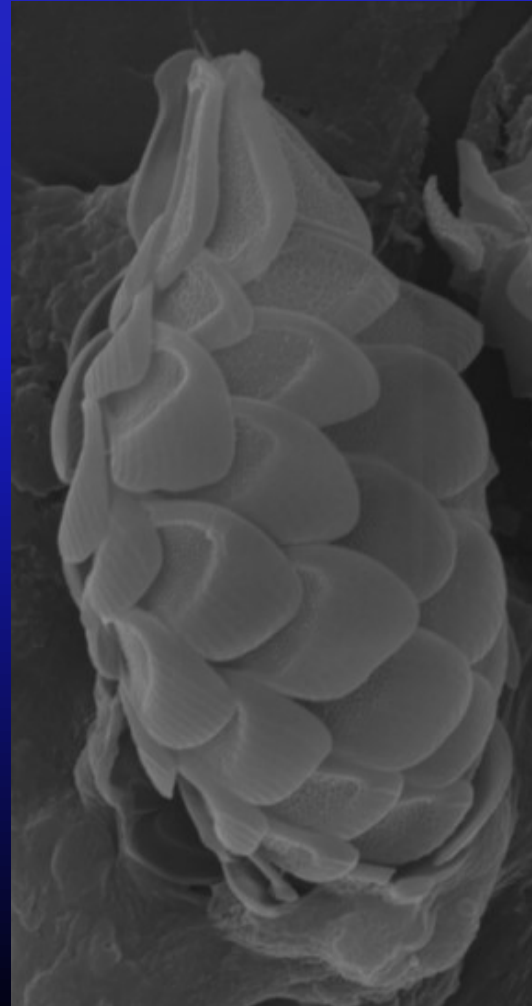
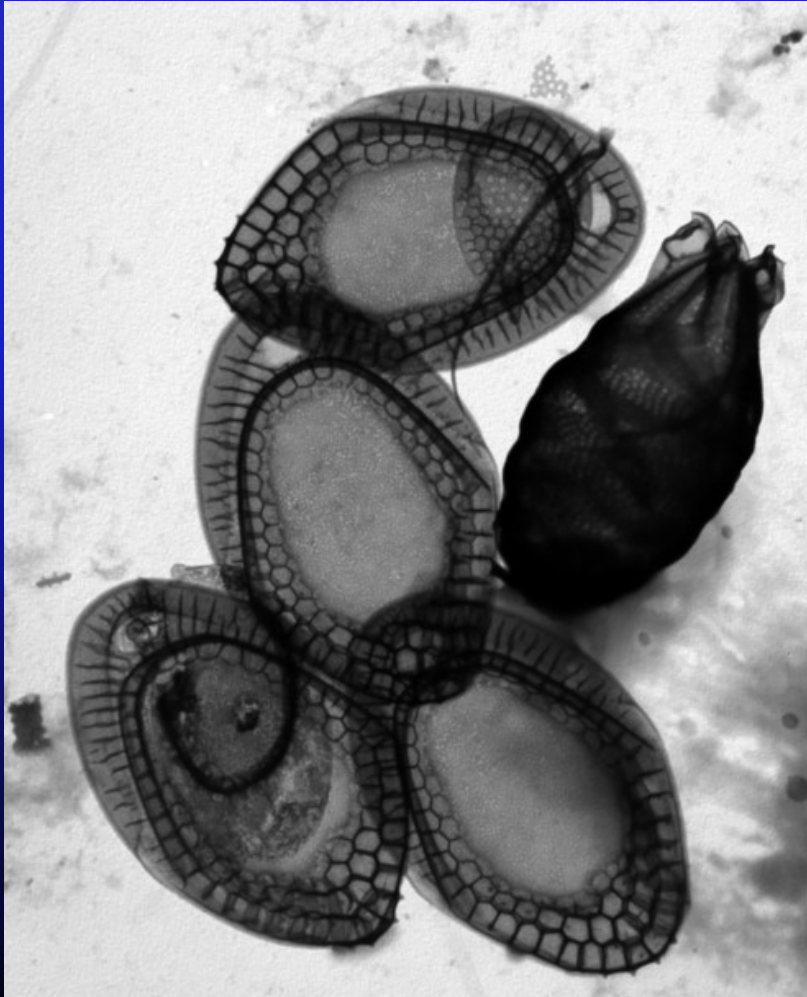
Lavau et Werherbee, 1994

*Mallomonas adamas*



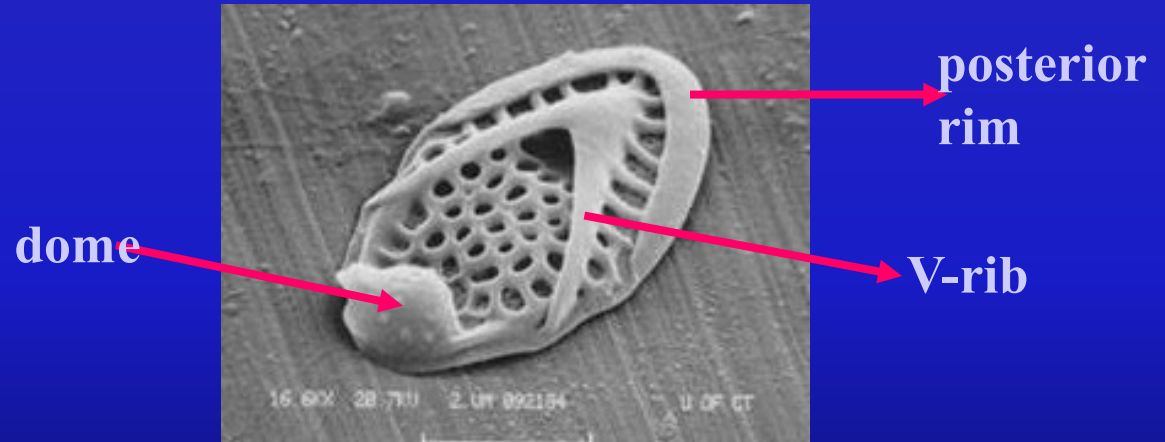
# Genus: *Mallomonas*

ca. 180 taxa described. Species differ in size and ecological requirements. However the main distinguishing character provide species-specific silica scales

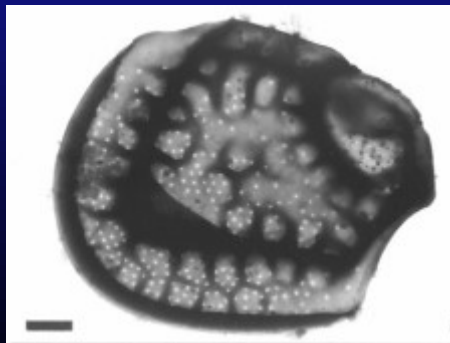


# Scale shape

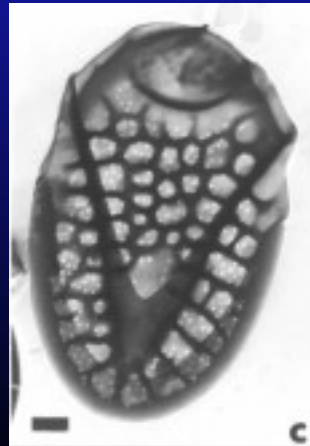
Bilaterally (or almost) symmetric scales. Size and shape differ according to position within a scale-case. Apical (anterior) - body - caudal (posterior)



*M. crassisquama*



apical



body



posterior



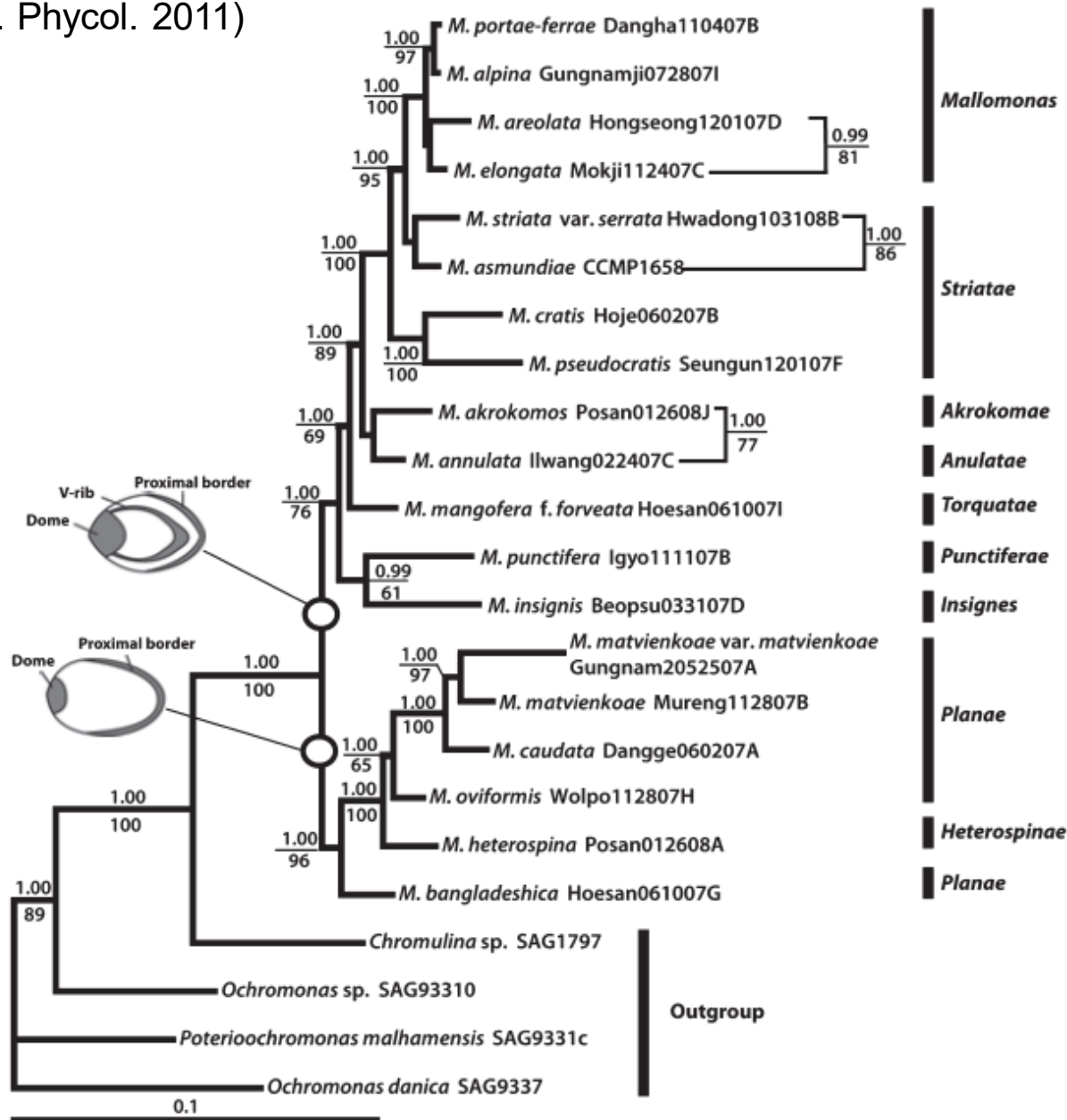
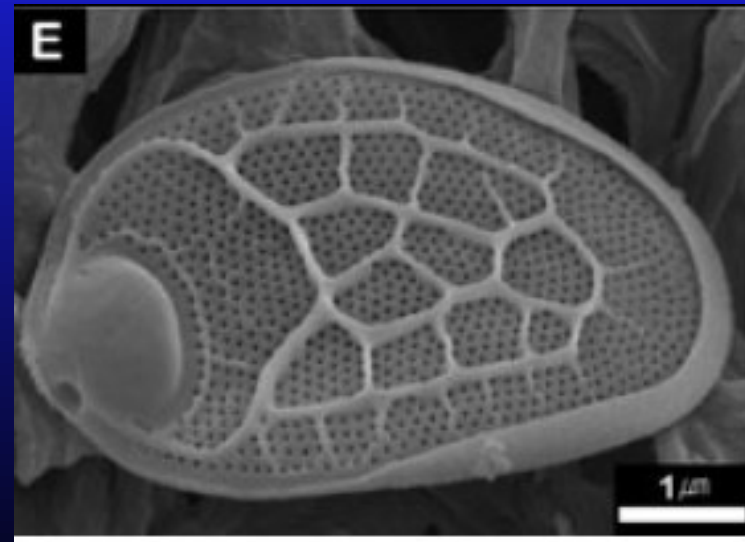
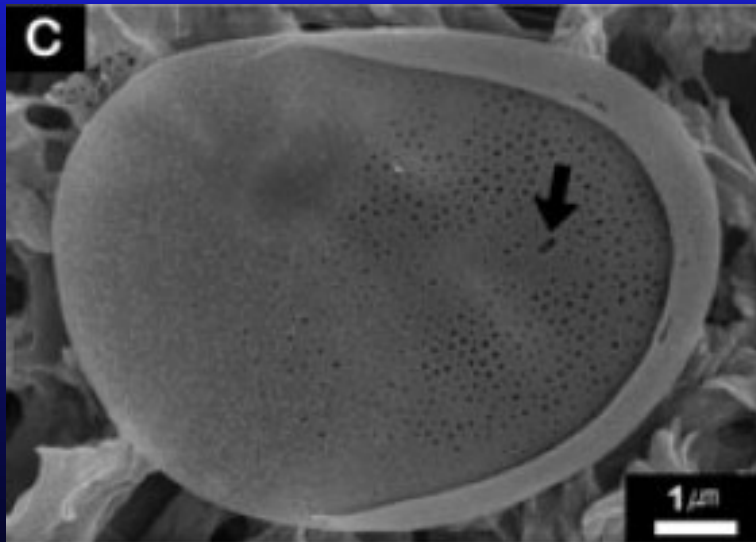


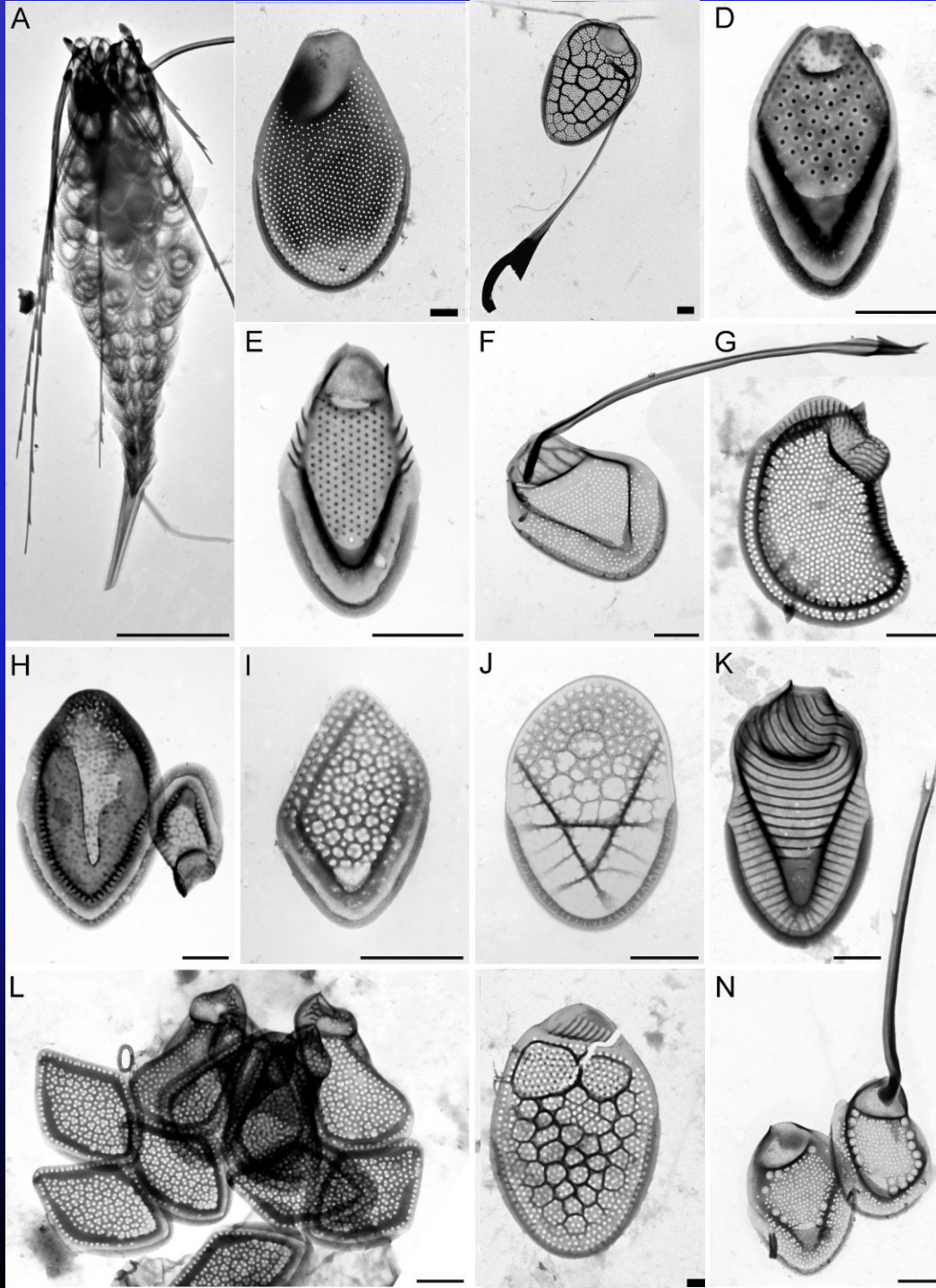
FIG. 4. Consensus Bayesian tree of 18 strains of the genus *Mallomonas* species based upon the combination of nuclear SSU and LSU rDNA and *tblC* sequence data. Numbers indicate the posterior probability above the branches and the maximum likelihood below the branches.

(Jo et al. J. Phycol. 2011)

- two well-supported clades, possessing V-rib x lacking V-rib
- V- rib was an important event in the evolution
- scales with a dome in both clades - synapomorphy (possibly evolved multiple times)
- more complex scales and scale-case arrangement are not always derived (e.g. *M. caudata* - simplest scale type, more derived position relative to e.g. *M. heterospina*)



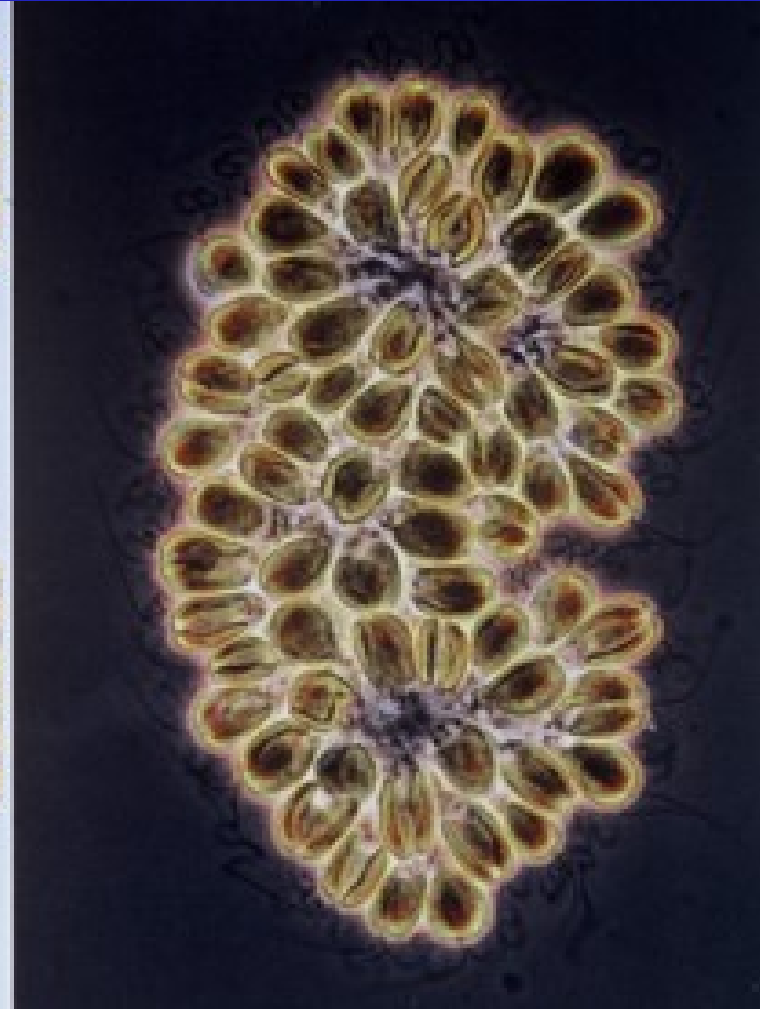
# Scales of *Mallomonas*





# Genus: *Synura*

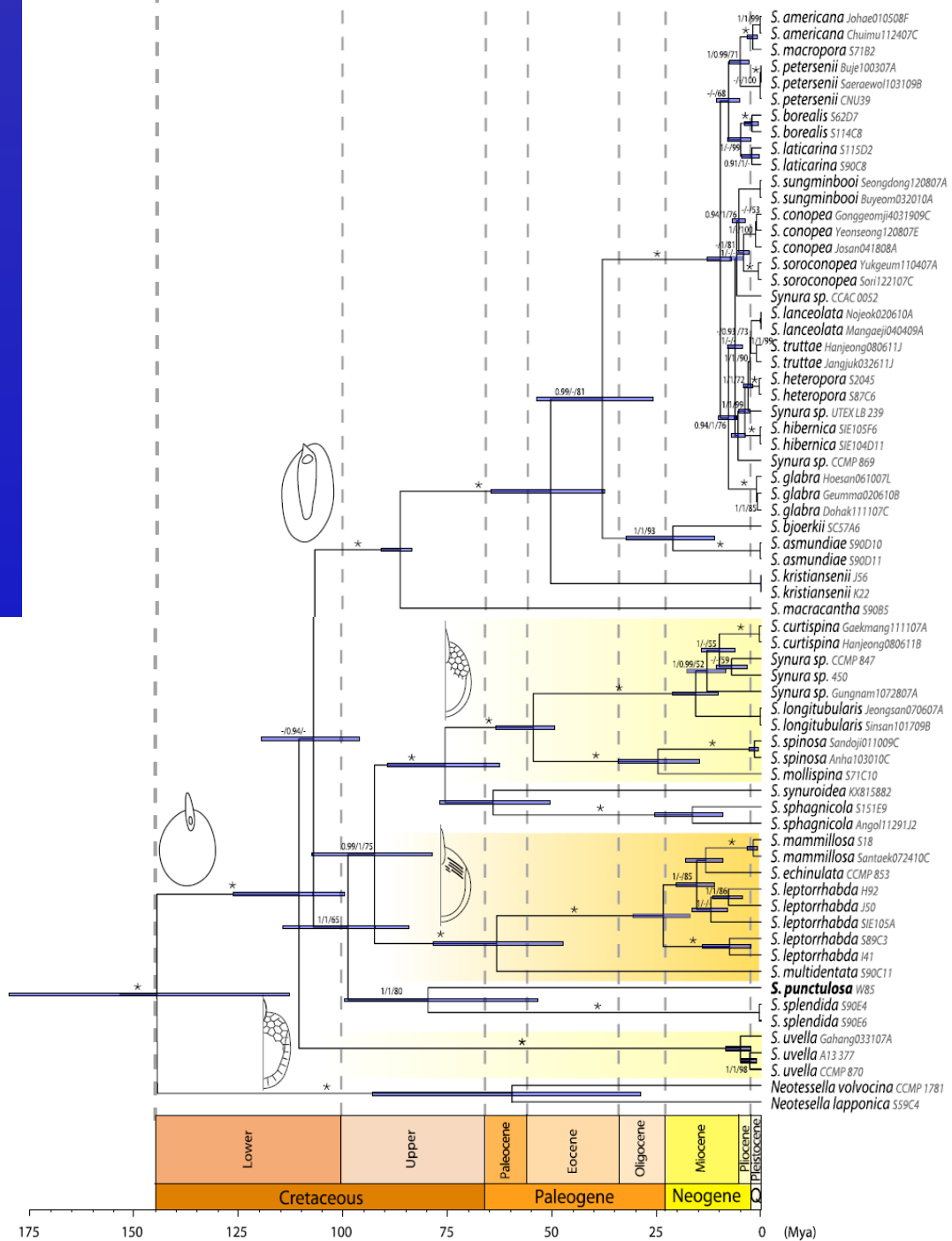
c.a. 35 taxa. Colonies rounded, ellipsoidal or elongated. Several to several tens of cells, free apical part, connected (stalks) in the middle of the colony.



# Silica scales

Spines are well developed in the apical part of the cell and they point out from the colony. Spines are reduced where the neighbouring cells touch.

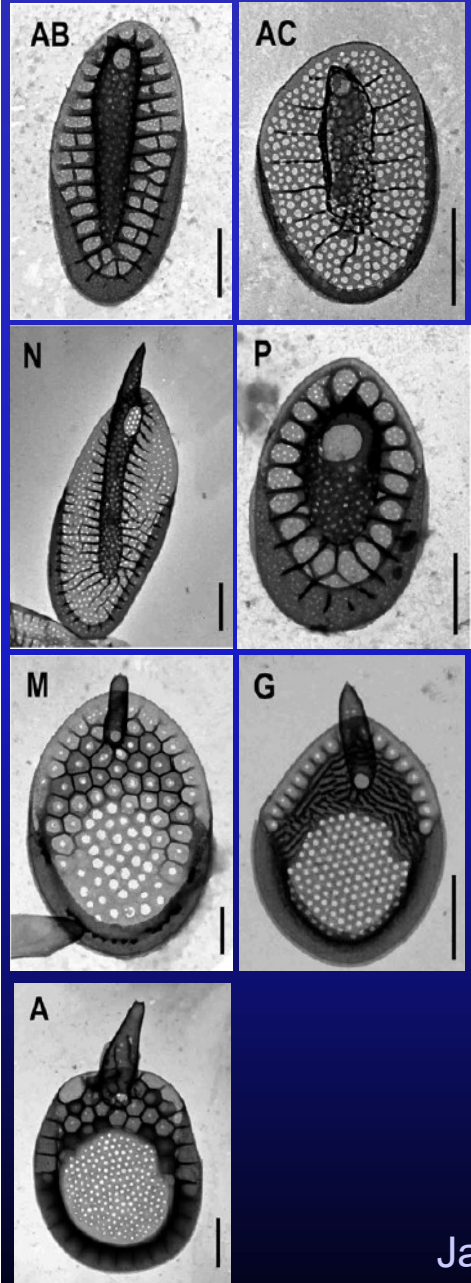




Section  
Peterseniaceae

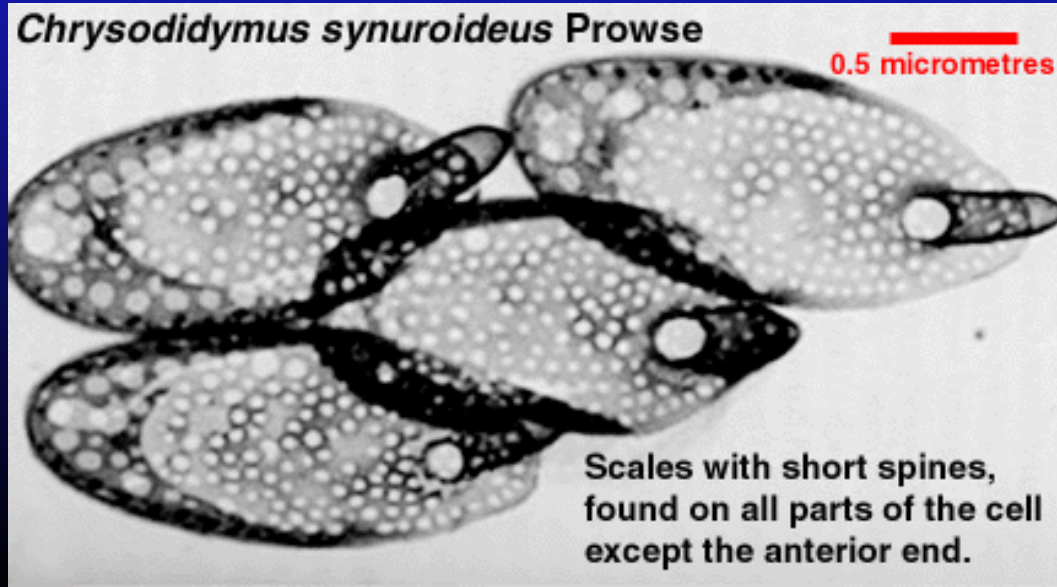
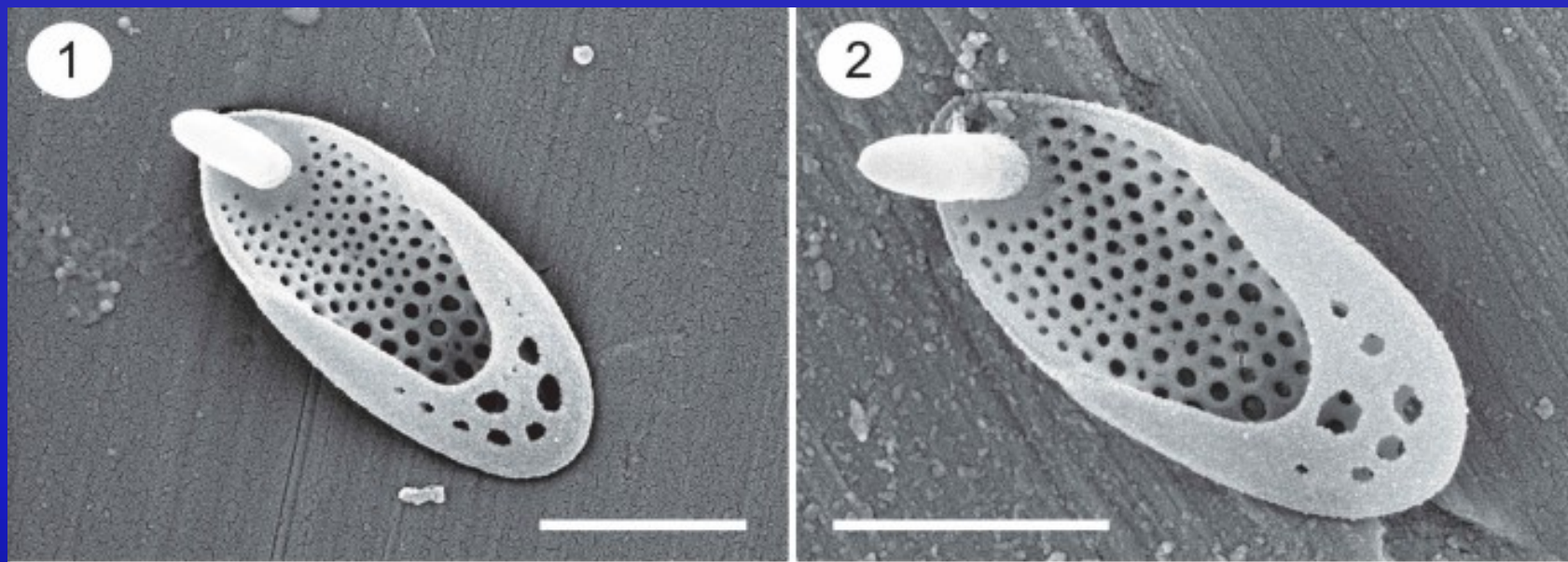
Section  
Curtispinae

Section  
Synura



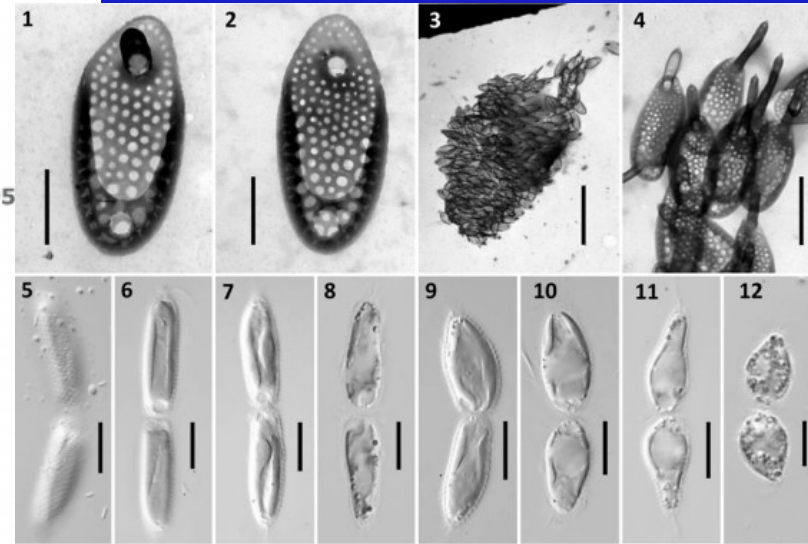
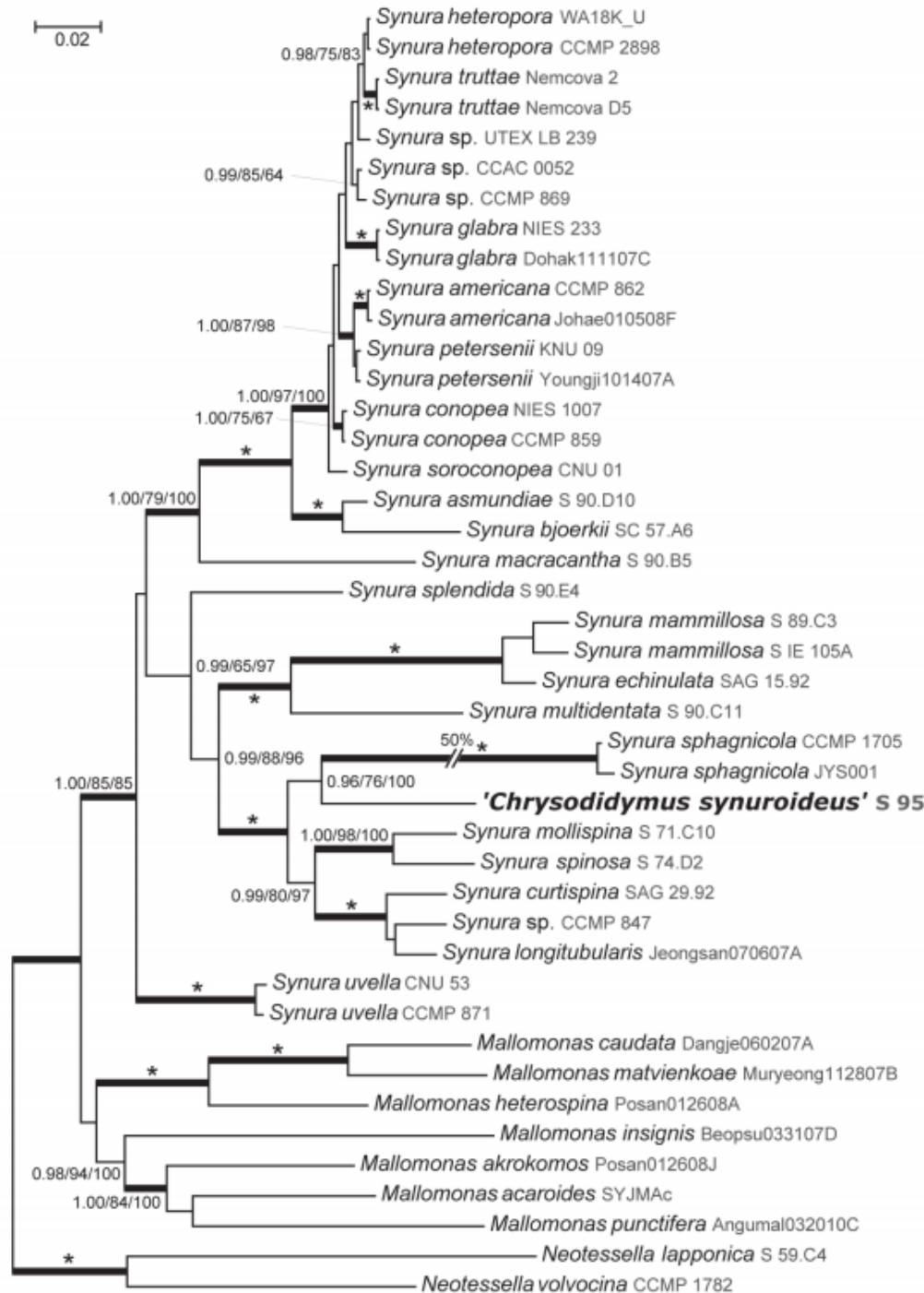
# Genus: *Chrysodidymus* = *Synura synuroidea* Curtispinae

Two-celled colonies, cells connected by posterior ends.



Elucidating the phylogeny  
and taxonomic position of  
the genus *Chrysodidymus*  
Prowse  
(Chrysophyceae, Synurales)

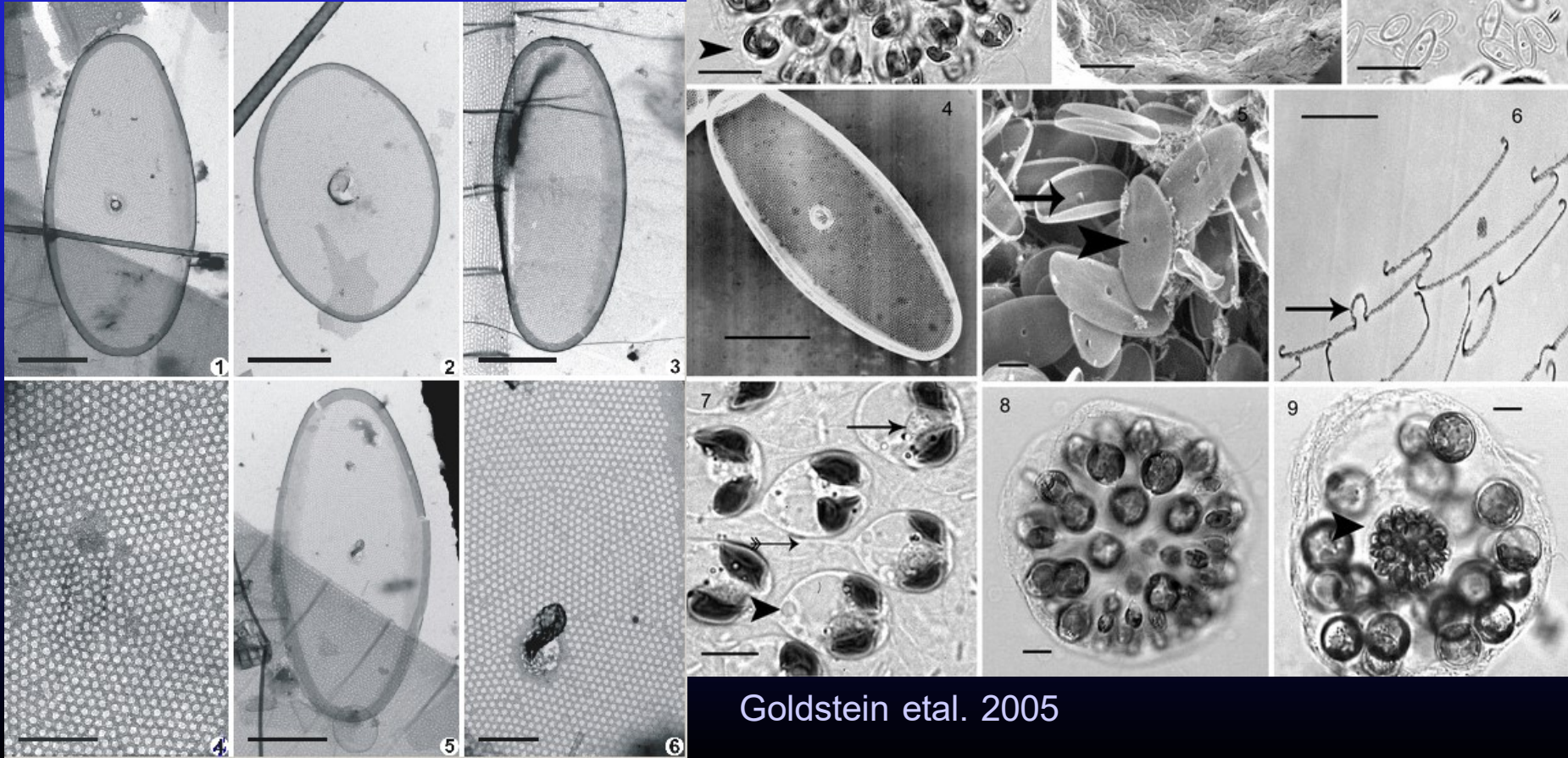
# *Synura synuroidea*



Břehyně



*Neotessella lapponica*  
transferred to *Neotessella*  
according to molecular data and  
morphology



Goldstein et al. 2005

# *Neotessella*

Colonies with several hundreds of cells (25 - 200 $\mu$ m in diameter). Scales cover the whole colony in several layers. *Neotessella volvocina*, australien endemit.

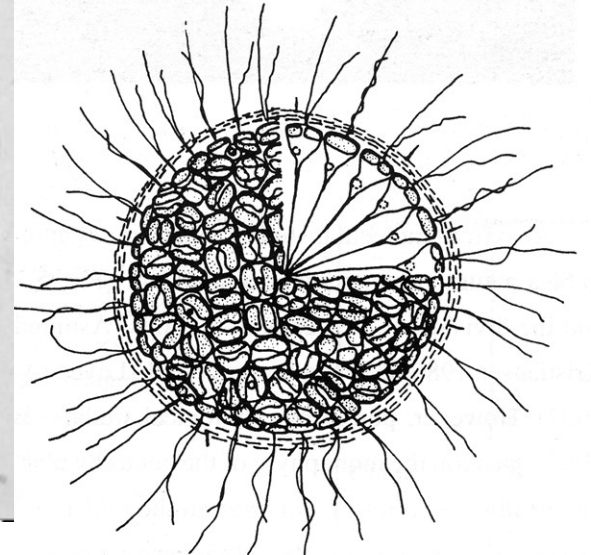
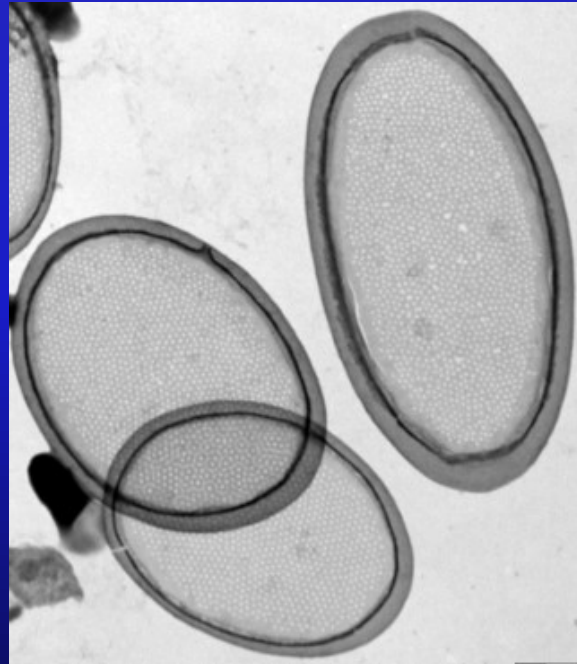
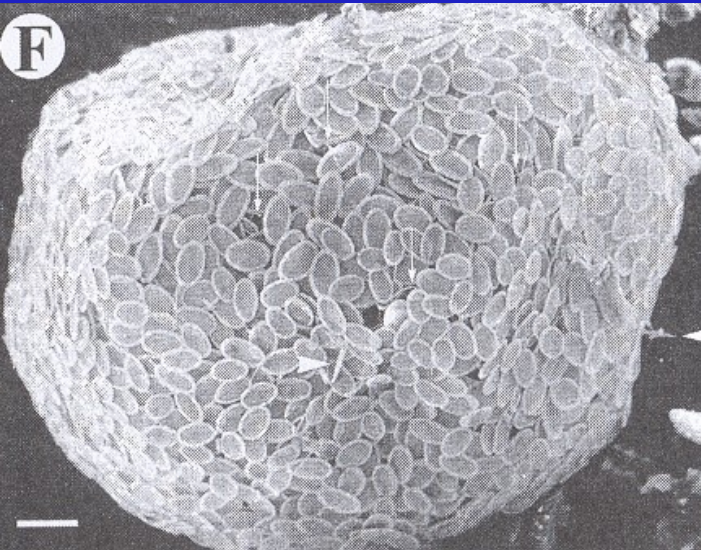
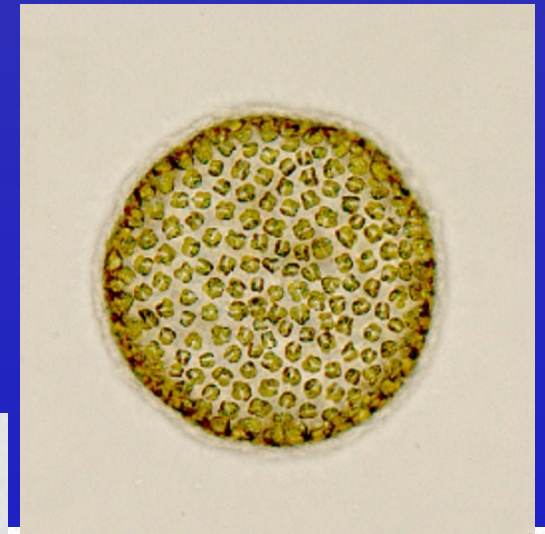
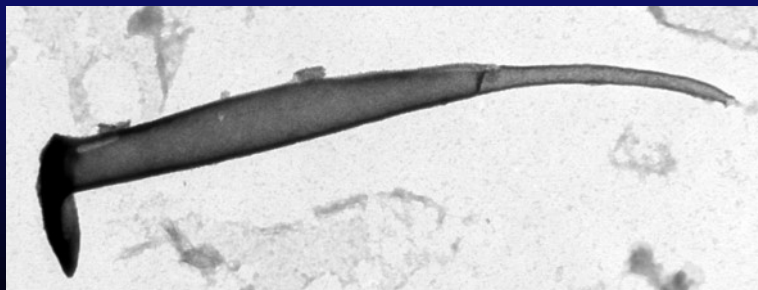
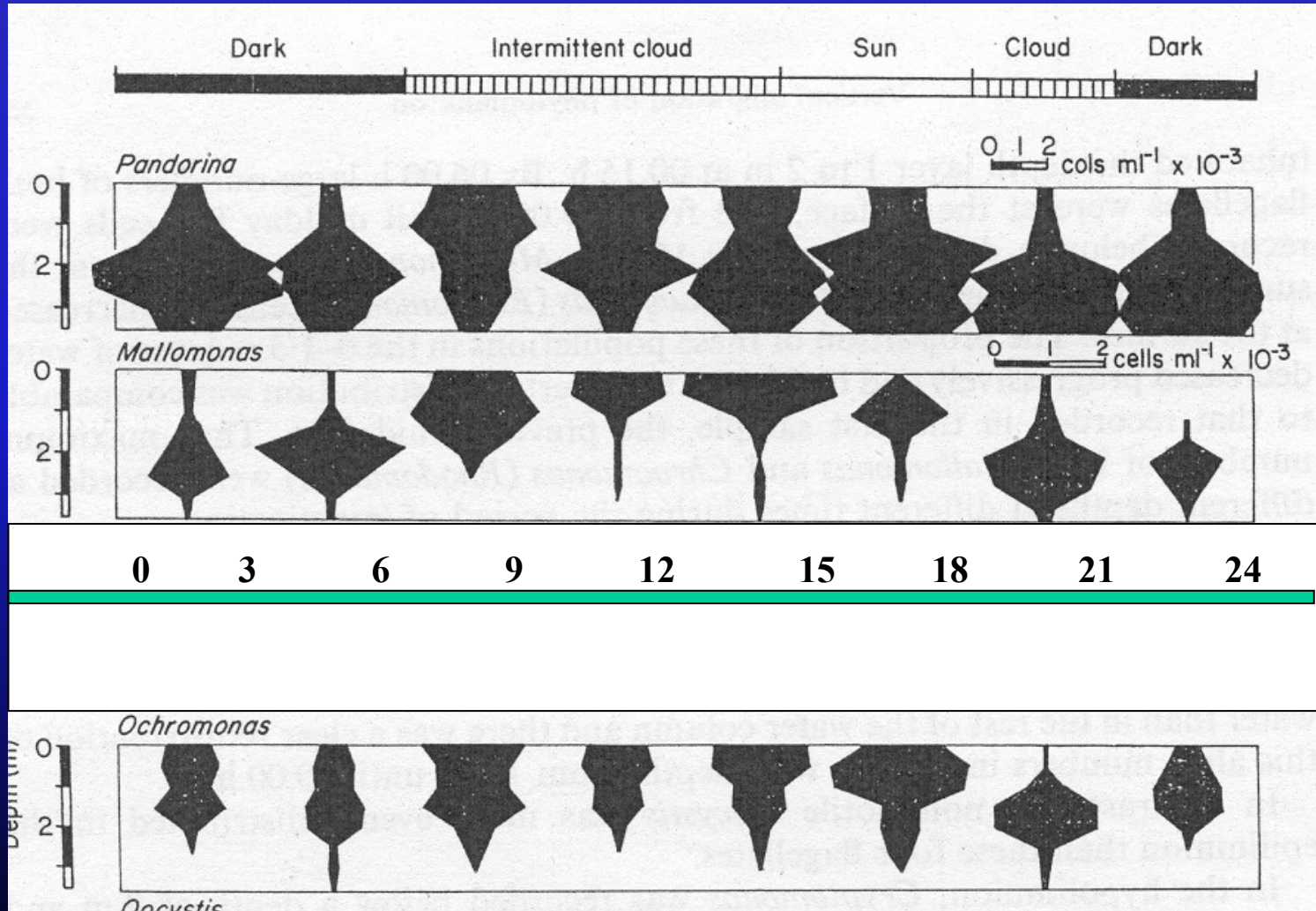


Fig. 5.27. *Tessellaria*, colony. (Kristiansen & Preisig 2001, from Andersen & Preisig 2002 b).



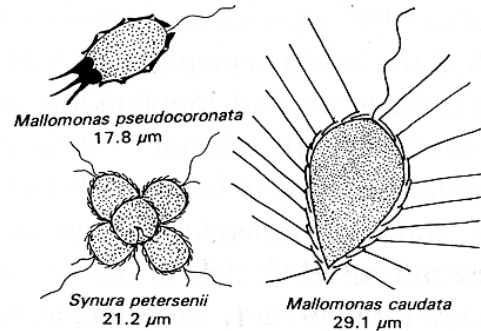
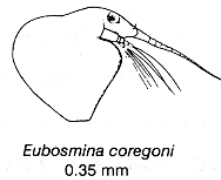
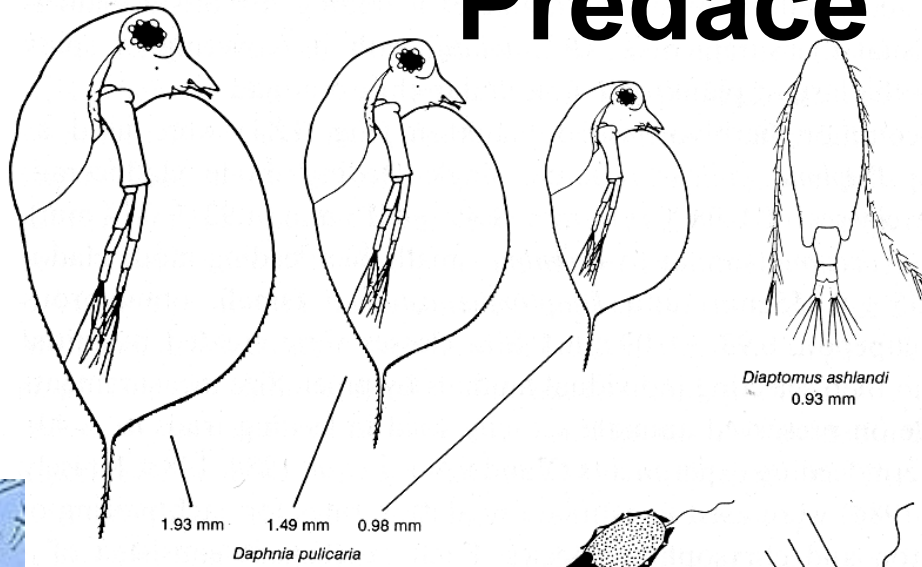
# Diurnal migration



Happy-Wood, 1976



# Predace

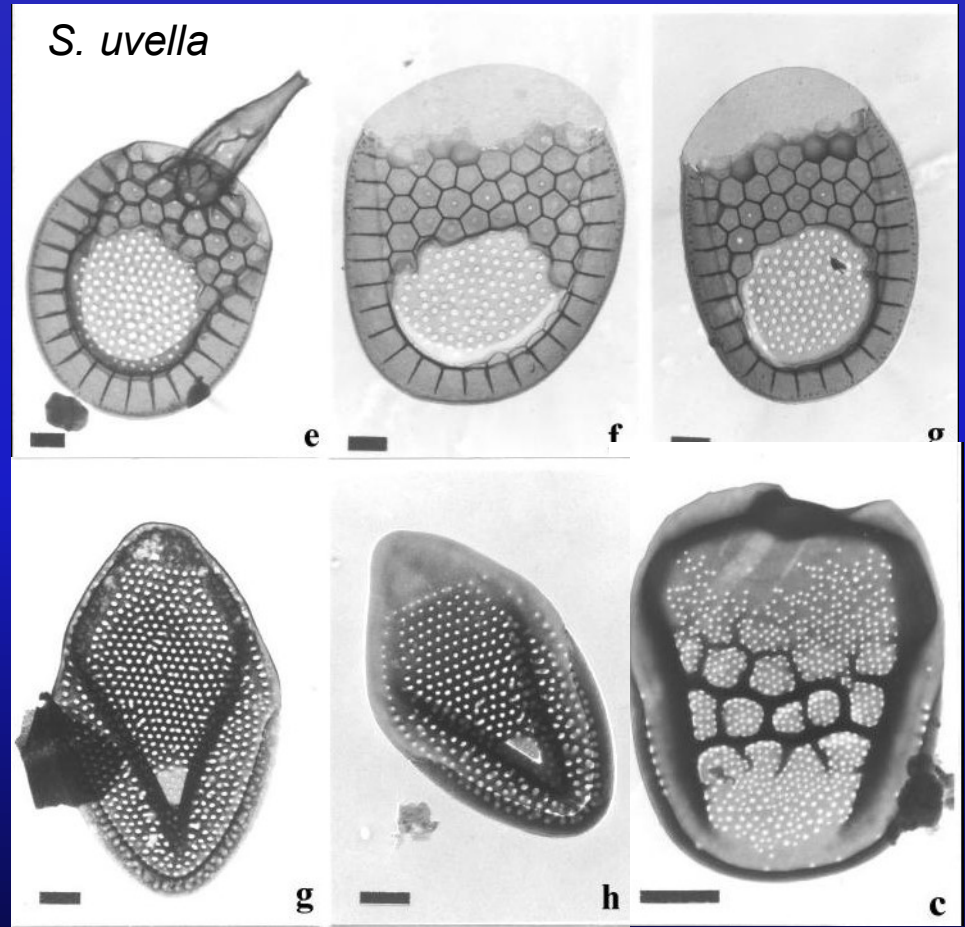
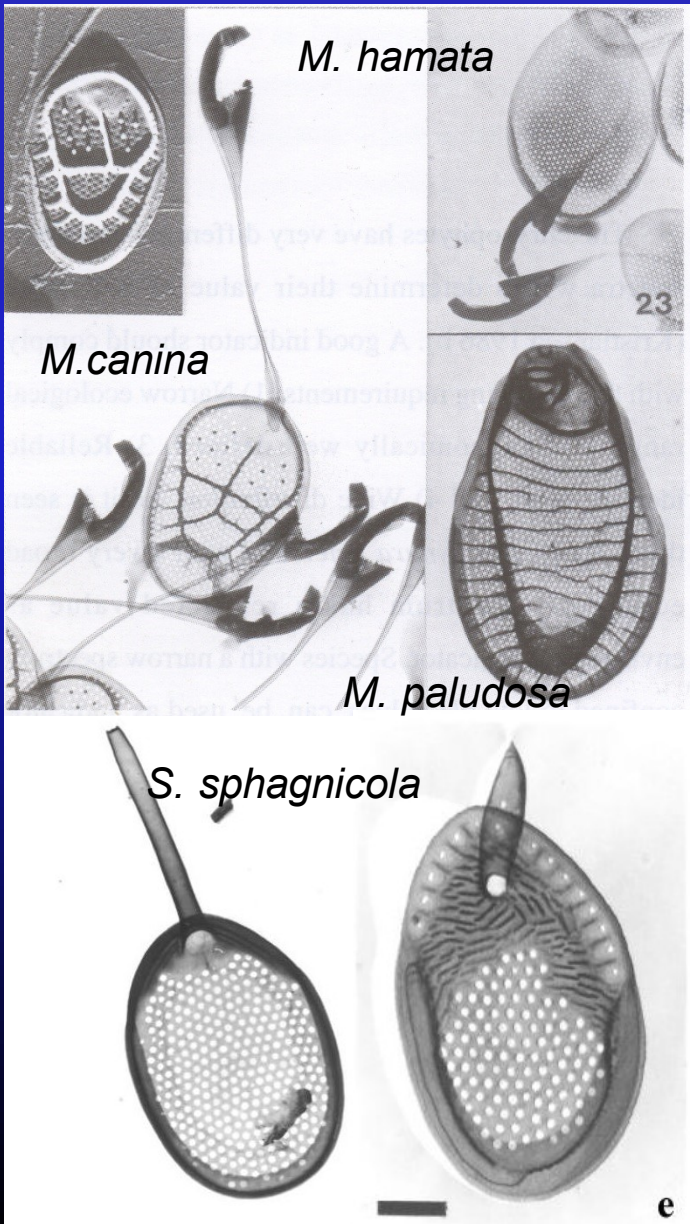


Species	$\mu_{MAX}(\text{days}^{-1})$	G (days <sup>-1</sup> )				
		<i>Daphnia pulex</i>			<i>Eubosmina</i>	<i>Diaptomus</i>
		1.9mm	1.5mm	0.9mm	0.4mm	0.9mm
<i>Synura petersenii</i>	0.76	-0.45	-0.20	-0.04	-0.03	-0.01
<i>Mallomonas pseudocoronata</i>	0.50	-0.31	-0.18	-0.05	-0.04	-0.05
<i>Mallomonas caudata</i>	0.30	-0.38	-0.32	-0.04	-0.01	-0.02

# Bioindicators

indicators of acidic environm.

indicators of alkaline environm.



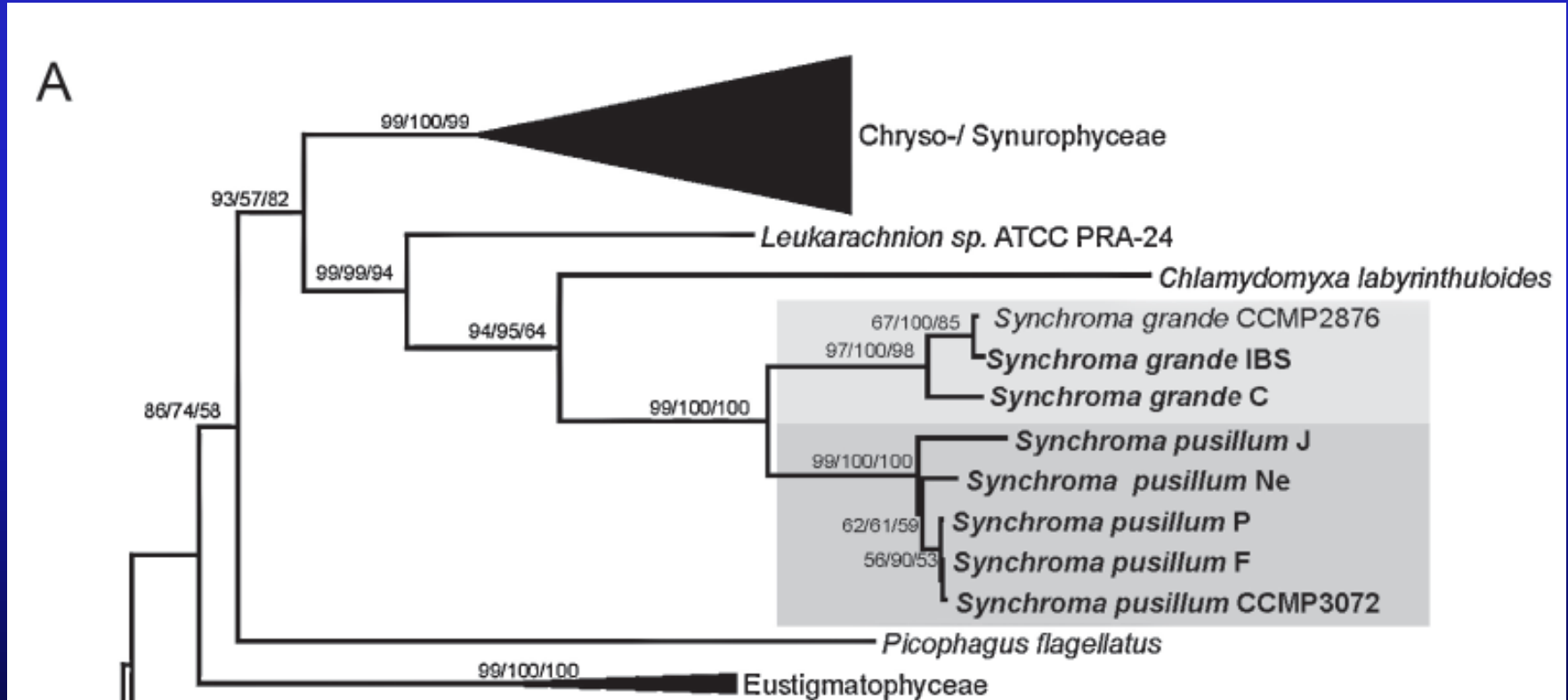
*M. tonsurata*

*M. punctifera*

*S. echinulata*

# Synchromophyceae

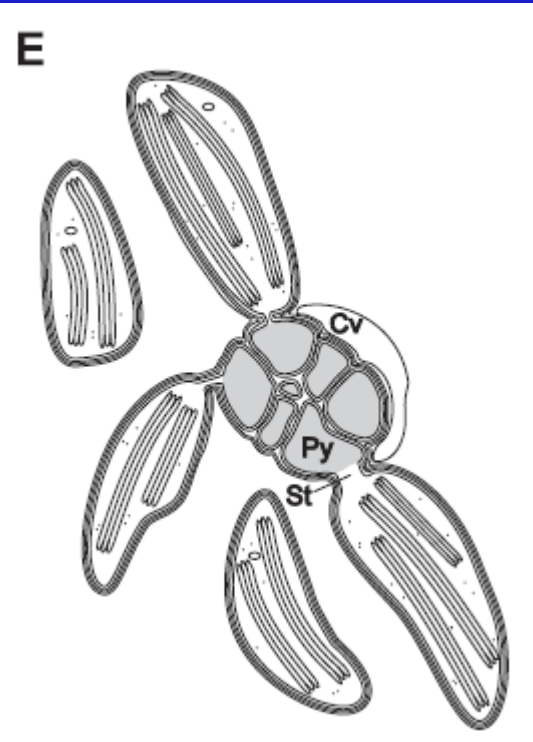
- closely related to Chrysophyceae
- amoebae, plastids with joint outer membrane



Schmidt et al. 2012. Phylogenetic tree of 18S rDNA of stramenopiles with a focus on Synchromophyceae.



*Synchronoma pusillum*

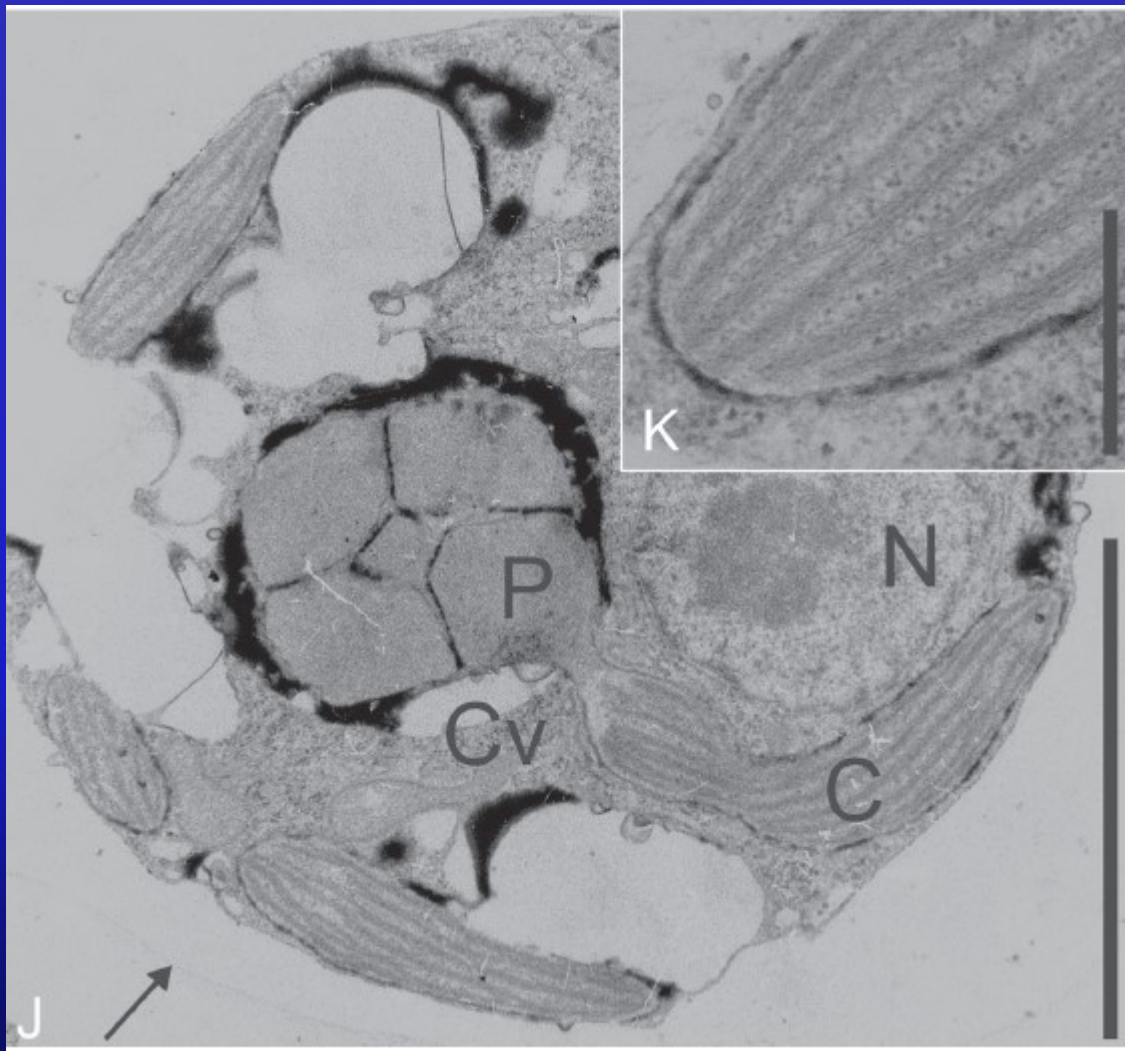


coral reefs Columbia

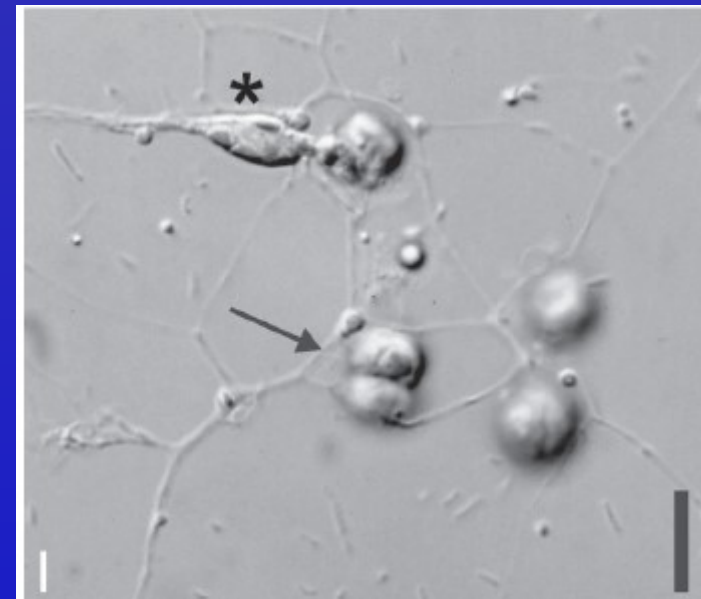


meroplasmodium

*Synchronoma grande*



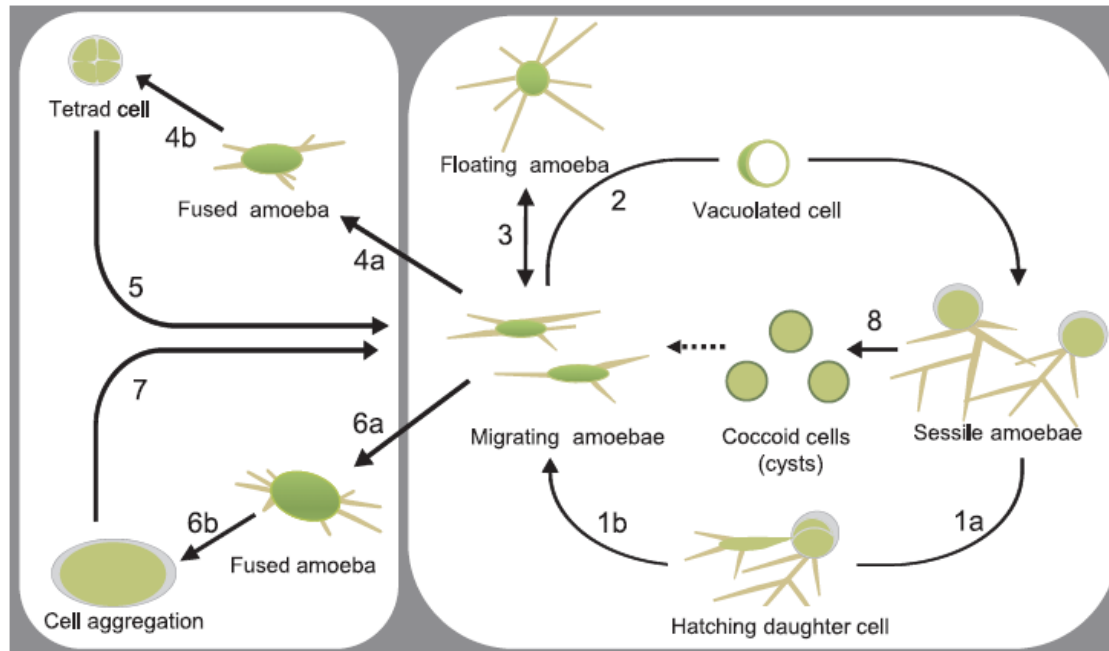
TEM overview of a sessile amoeba of *S. pusillum* CCMP3072 with a surrounding lorica (arrow).



arrow: two amoebae (inside one lorica after binary division) incorporated into a meroplasmodial network as well as migrating amoebae (asterisk: migrating amoeba shortly after hatching).

*Synchroma pusillum*

# Life cycle of *Synchroma grande*



**Fig. 2.** Schematic life cycle of *S. grande* integrating all observed morphological cell types: (1a) binary cell division of sessile amoeboid cells; (1b) one daughter cell hatches out of the lorica and becomes a migrating amoeba (sessile amoebae can also leave their lorica under certain circumstances); (2) migrating amoebae become sessile through the formation of a lorica including a vacuolated cell stage; (3) migrating amoebae can detach from the substrate and become floating cells and *vice versa*; (4a) cell fusion (with karyogamy) of two migrating cells; (4b) lorica and tetrad formation; (5) hatching of three (alternatively four) migrating amoeboid cells; (6a) cell fusion of several cells; (6b) formation of lorica and meroplasmodium; (7) hatching of several (more than four) migrating amoebae; (8) cell wall formation after prolonged stress conditions.

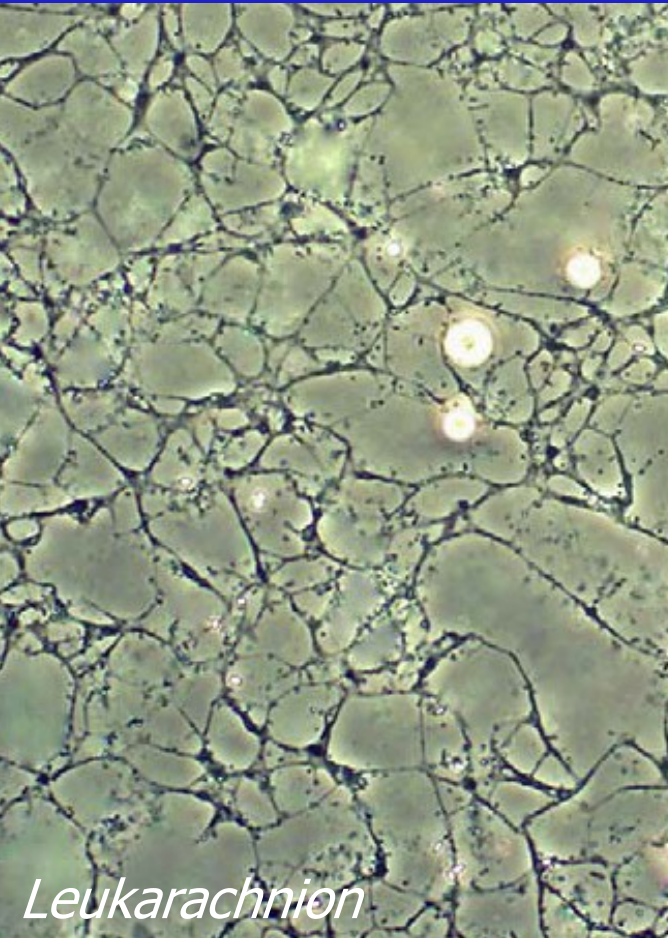
(Koch et al. 2011)

# Synchromophyceae / Picophagea

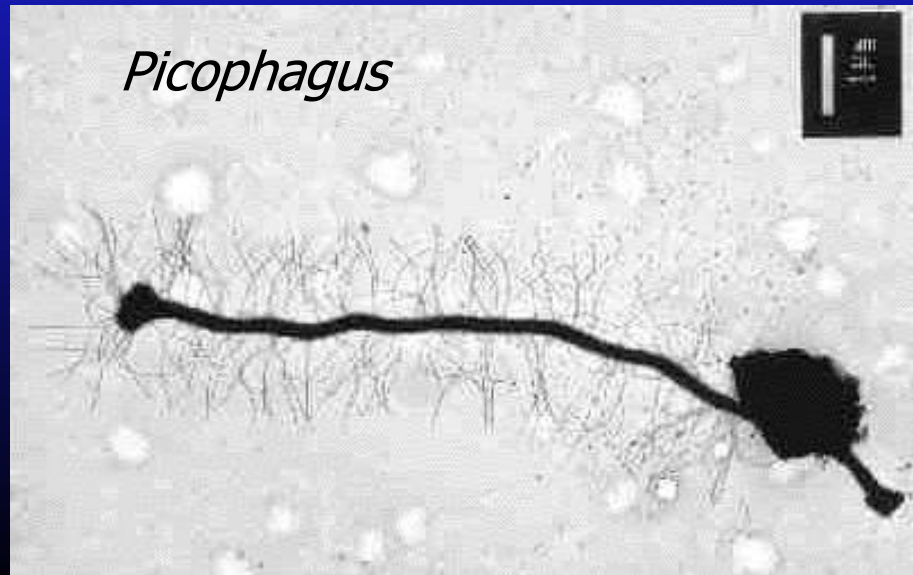
*Chlamydomyxa labyrinthuloides* -  
*Sphagnum*



basal group

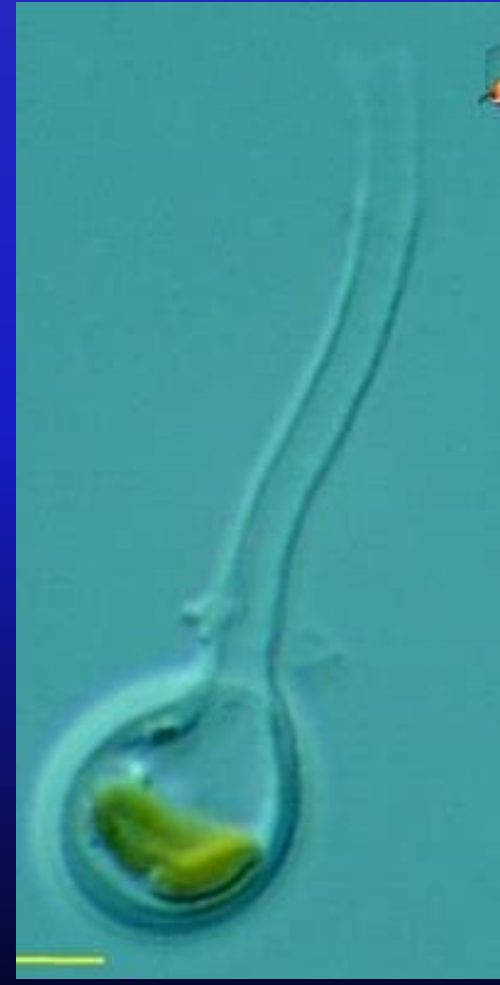
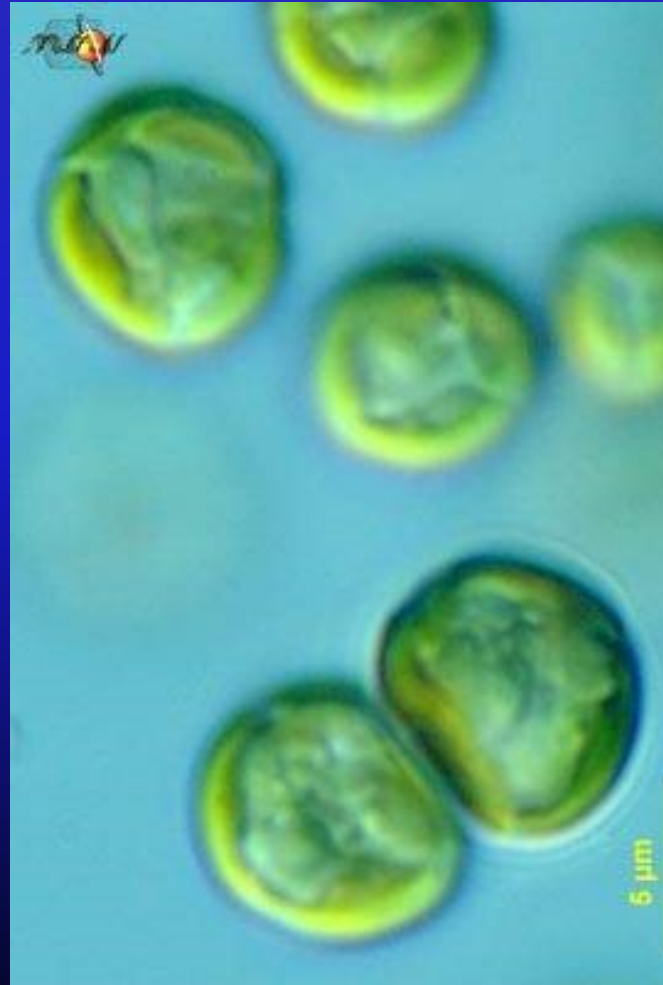
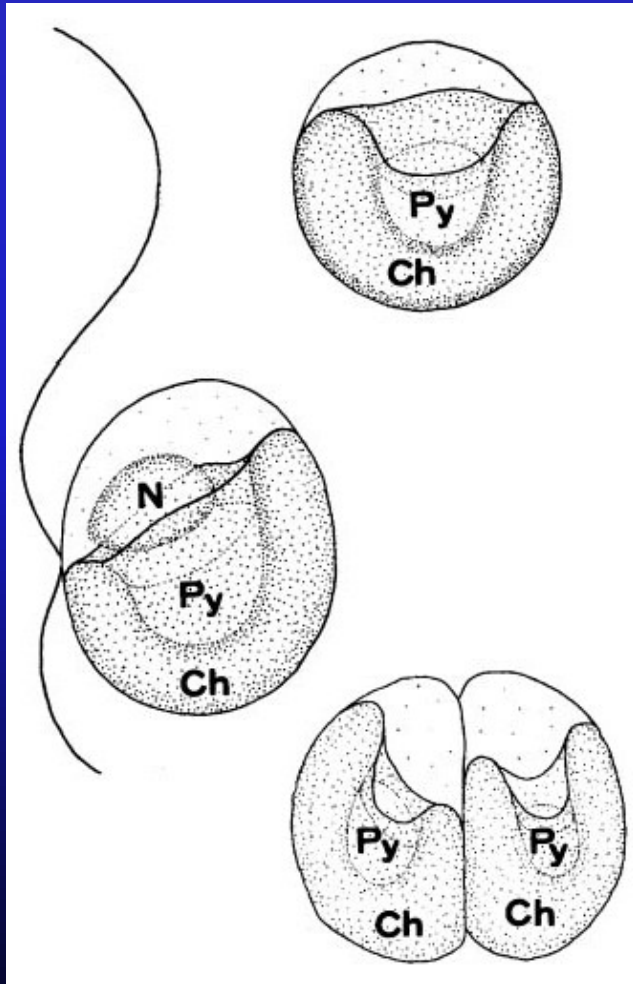


*Picophagus*



*Leukarachnion*

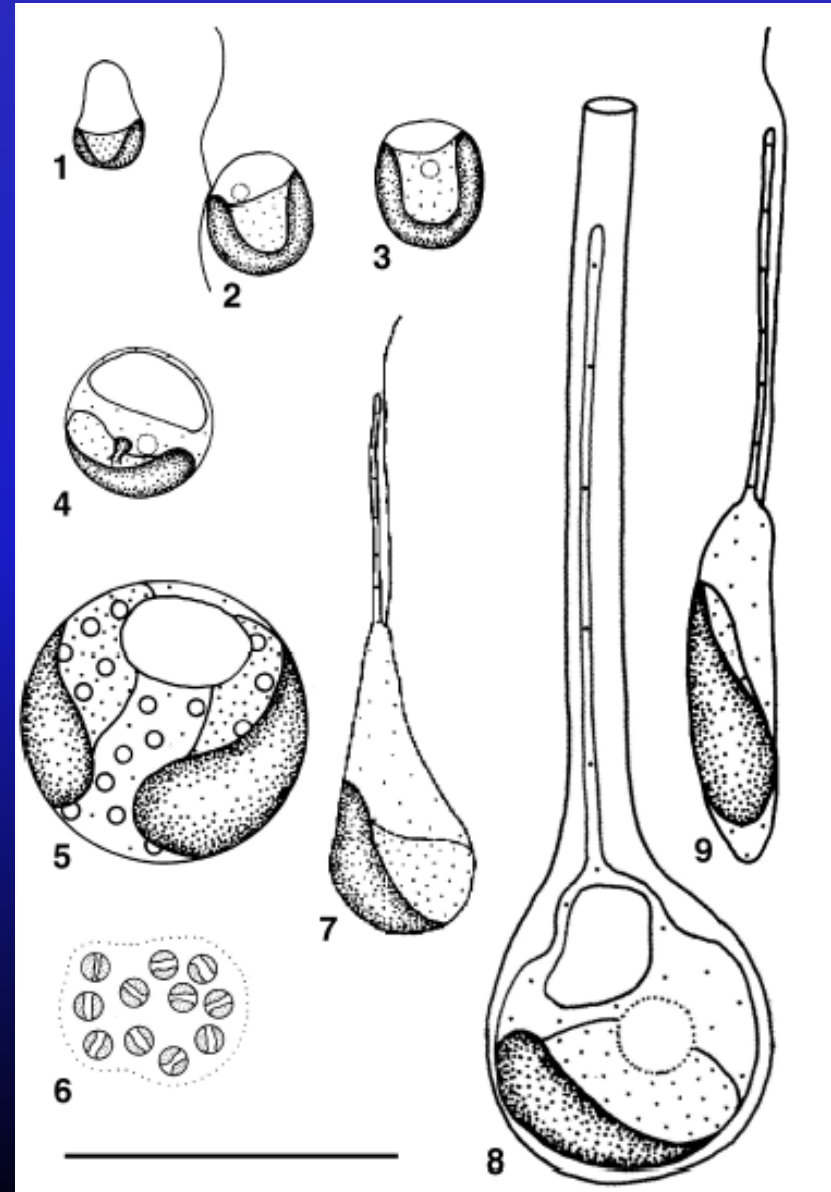
# Pinguiphyceae



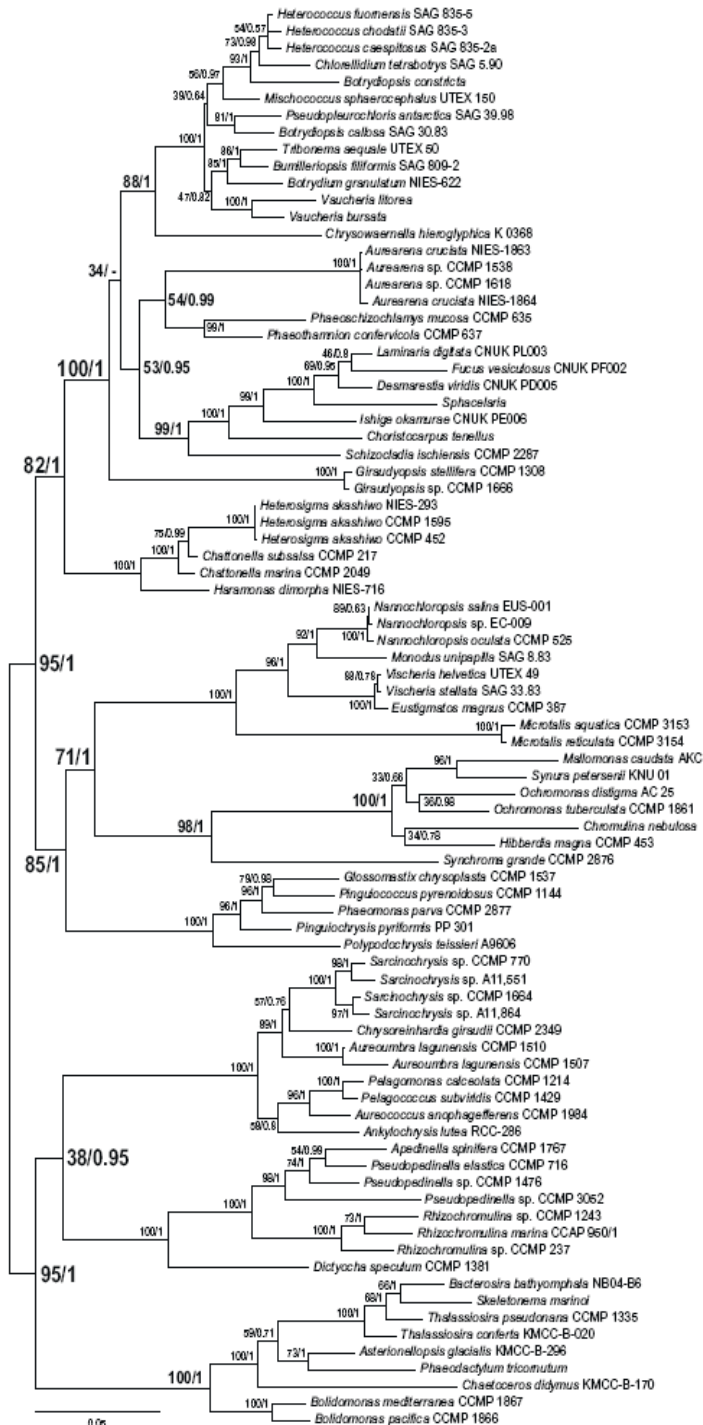


# Pinguiphyceae

- described in 2002
- named according to the high content of fatty acids in the cells
- heterokont plastid, flagella
- marine picoplanktonic algae



**Figs 1–9.** Illustrations of Pinguiphyceae taxa. 1. *Pinguiochrysis pyriformis*. 2,3. *Phaeomonas parva*; swimming cell (2); non-motile cell (3). 4. *Pinguicoccus pyrenoidosus*. 5–7. *Glossomastix chrysoplata*; vegetative cell (5); colony (6); zoospore (7). 8,9. *Polypodochrysis teissieri*; loricated vegetative cell (8); zoospore (9). Scale bar = 10  $\mu\text{m}$  (1–5,7–9) or = 1  $\mu\text{m}$  (6).



Xanthophyceae

Chrysomene

Aurearenaceae

Phaeothammon

Phaeophytia

Schizocladia

Chrysomene

Raphidophyceae

Eustigmatophyceae

Synurophyceae

Chrysophyceae

Synchromophyceae

Pinguiphyceae

Pelagophyceae

Dictyochophyceae

Bacillariophyceae

Bolidophyceae

The Pinguiphyceae *classis nova*, a new class of photosynthetic stramenopiles whose members produce large amounts of omega-3 fatty acids

Masanobu Kawachi,<sup>1</sup>† Isao Inouye,<sup>2</sup> Daisuke Honda,<sup>2</sup>‡ Charles J. O’Kelly,<sup>3</sup> J. Craig Bailey,<sup>3</sup>§ Robert R. Bidigare<sup>4</sup> and Robert A. Andersen<sup>3\*</sup>

<sup>1</sup>Marine Biotechnology Institute Co. Ltd, Kamaishi Laboratory, Kamaishi 026-0001, Japan, <sup>2</sup>Tsukuba University, Tsukuba, Japan, <sup>3</sup>Bigelow Laboratory for Ocean Sciences, West Boothbay Harbor, ME 04575, USA, and <sup>4</sup>Department of Oceanography and Hawaii Institute of Marine Biology, University of Hawaii, HI 96822, USA

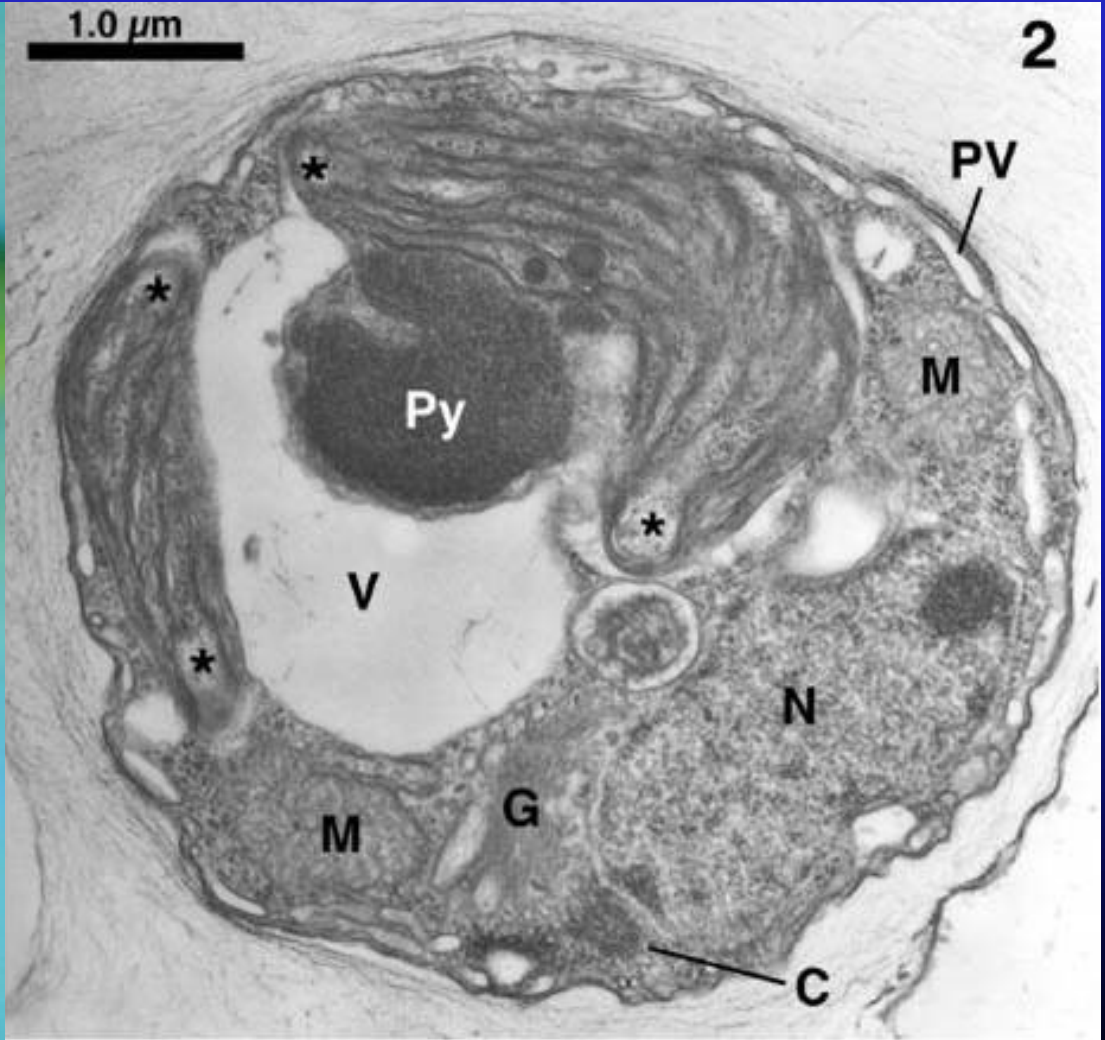
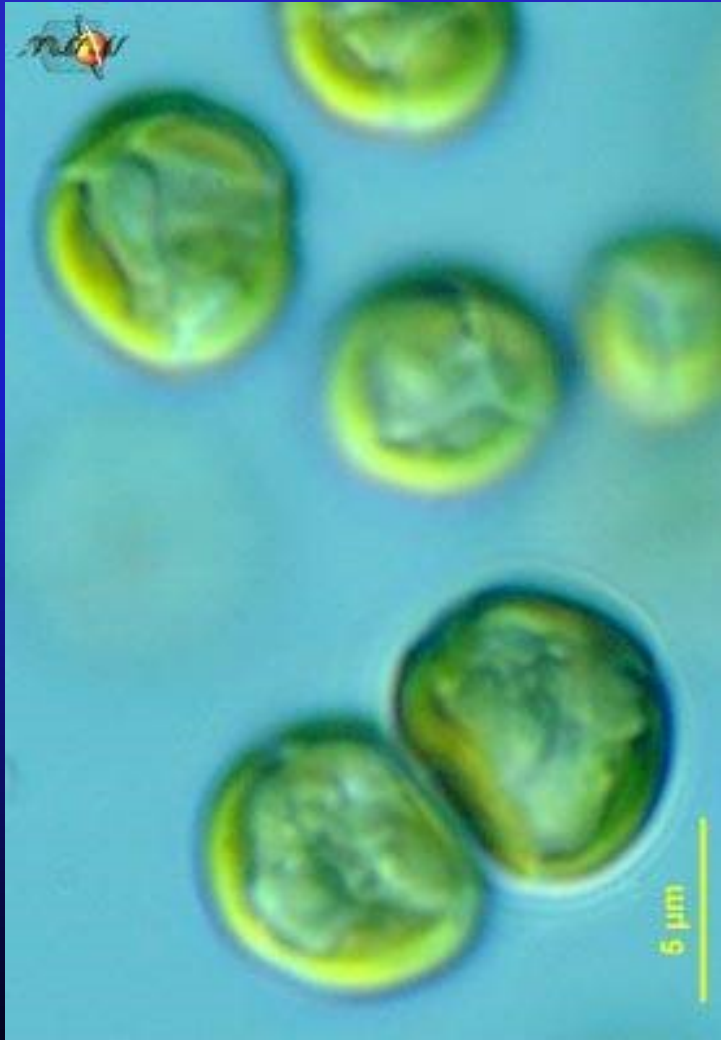
SII clade

SIII clade



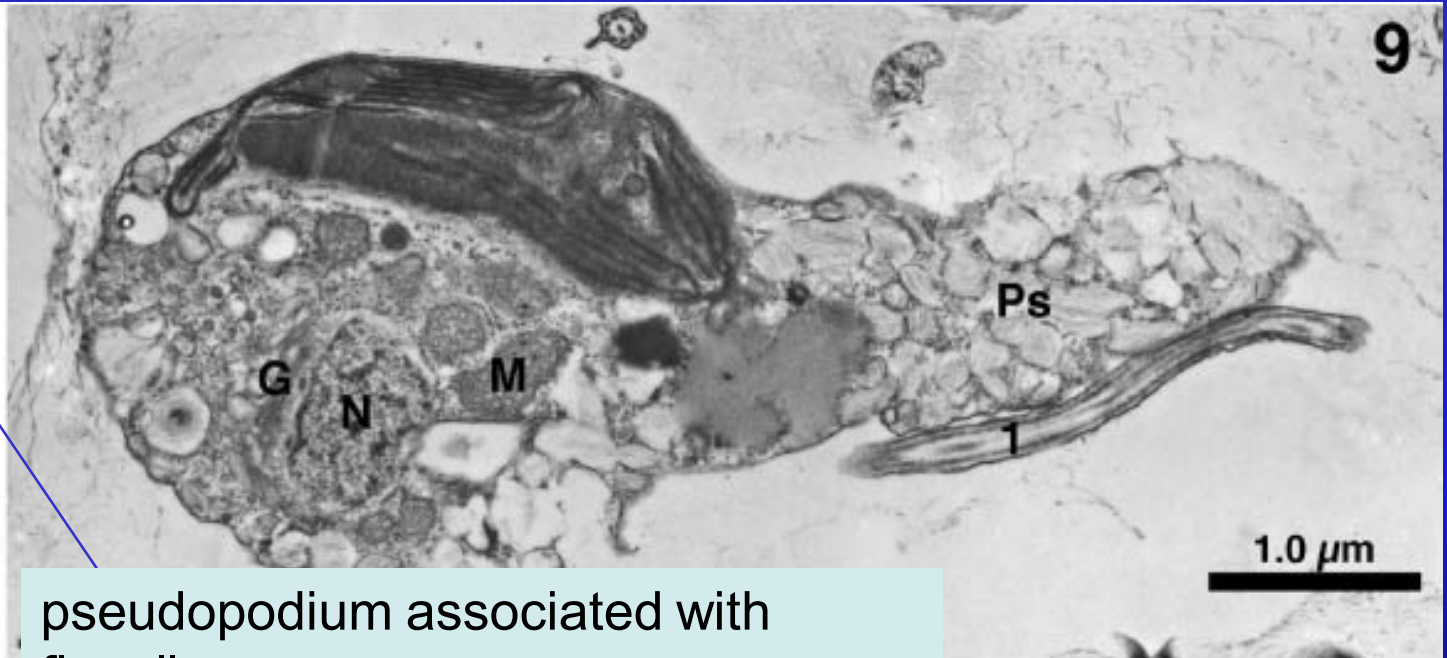
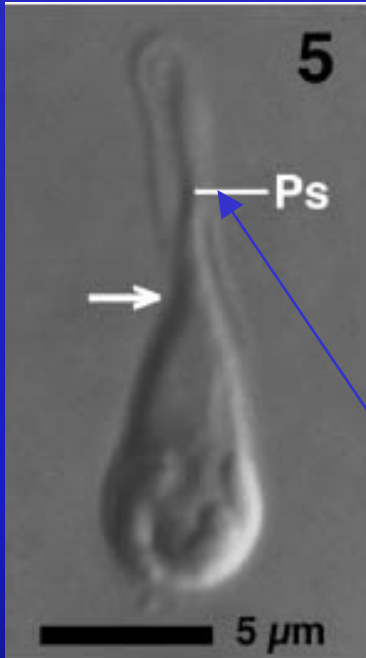
# Pinguiphyceae

*Glossomastix* – capsal thallus, zoospores with 1 flagellum

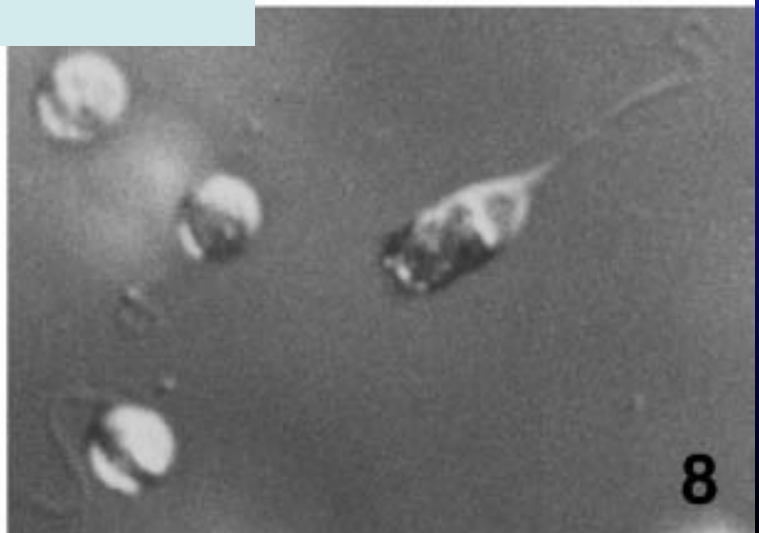
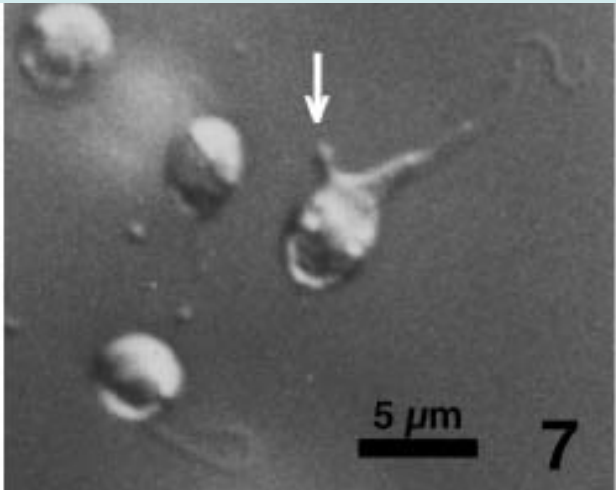
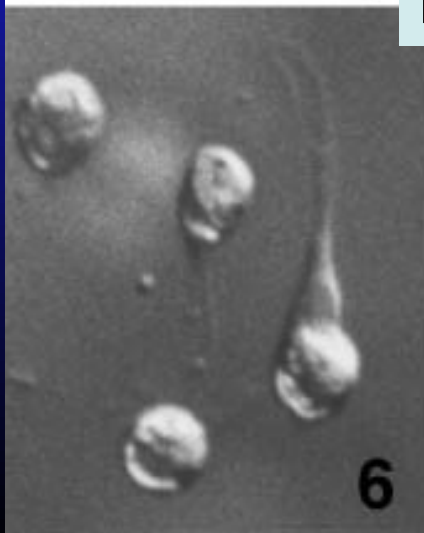


# Pinguiphyceae

*Glossomastix* – capsal thallus, zoospores with 1 flagellum

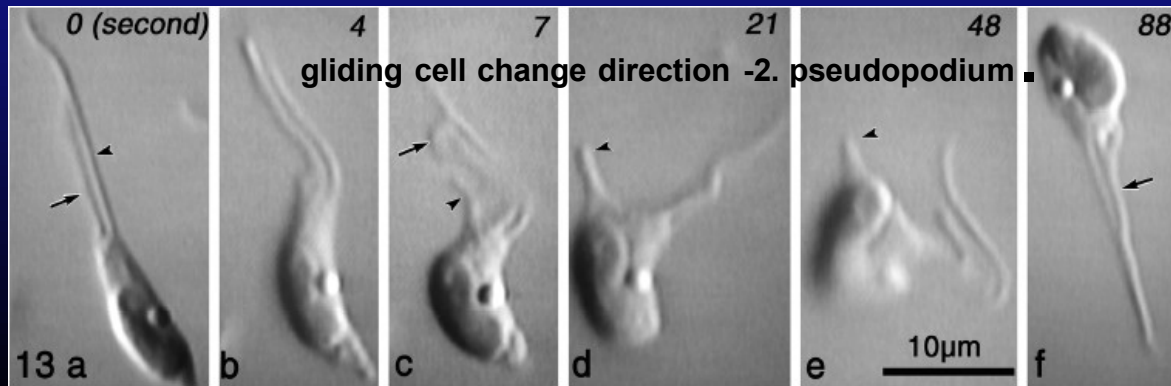
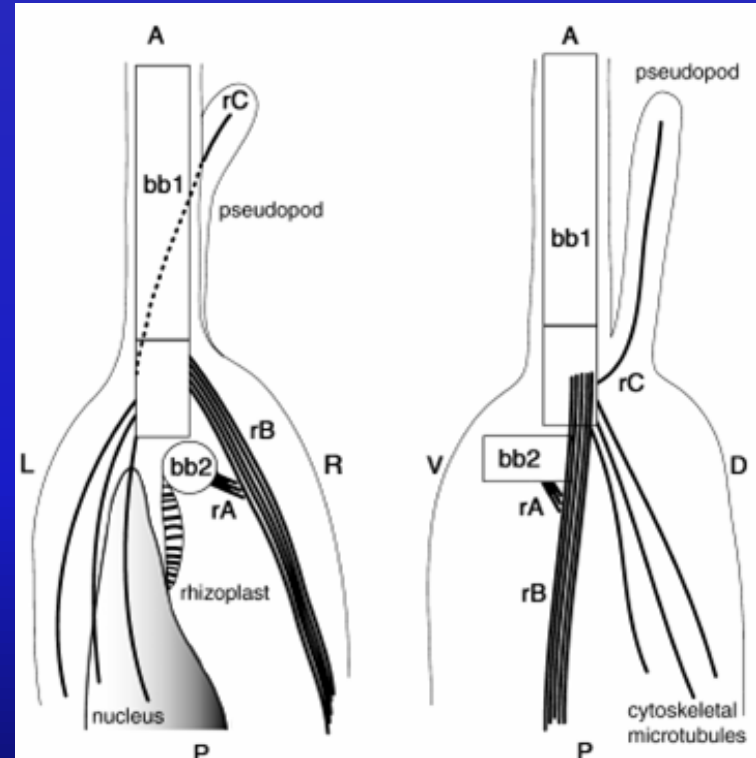


pseudopodium associated with flagellum



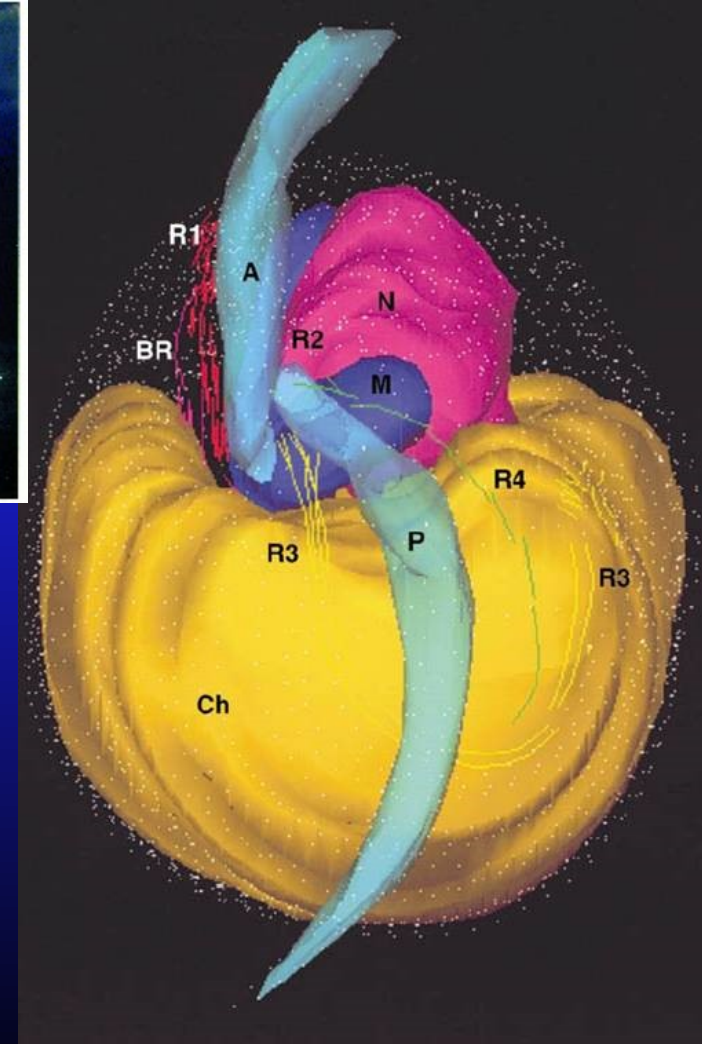
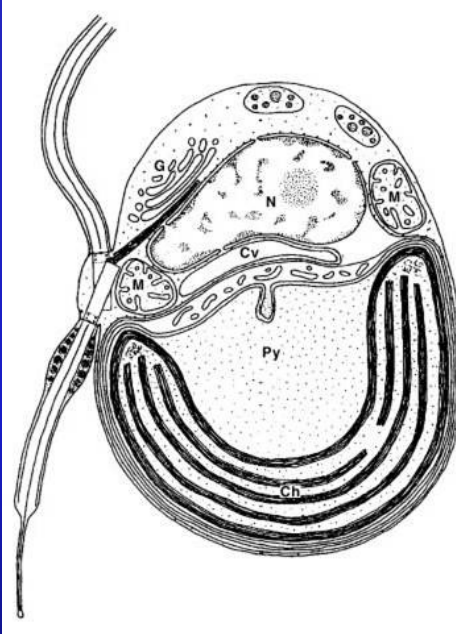
# Pinguiphyceae

*Polypodochrysis* – coccoid cells in lorica, zoospores with 1 flagellum

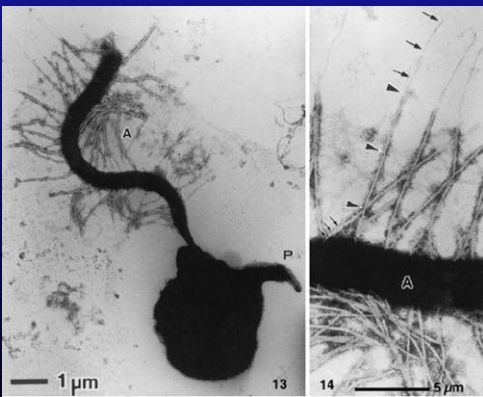


# Pinguiphyceae

*Phaeomonas* – 2 heterokont flagella, no pseudopodium

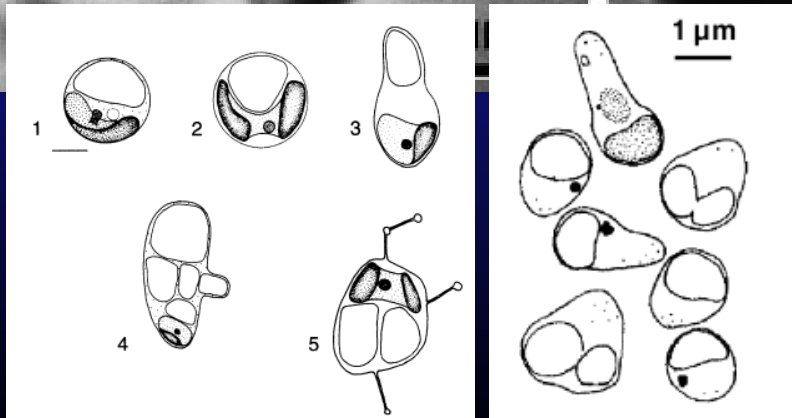
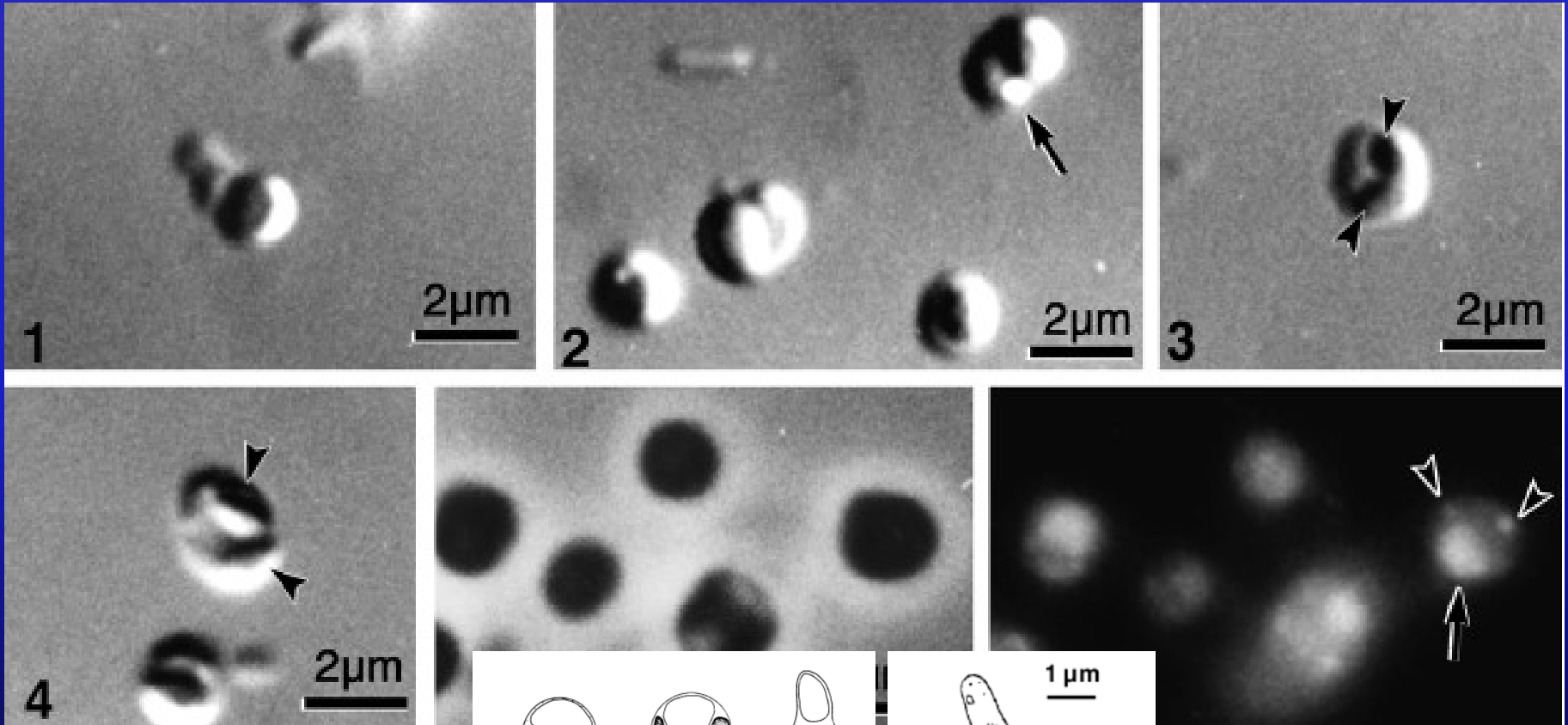


oceanic plankton



# Pinguiphyceae




*Pinguicoccus*, *Pinguiochrysis* – coccoid







# Phylogenetic and functional diversity of Chrysophyceae in inland waters

Christina Bock<sup>1</sup>  · Jana L. Olefeld<sup>1</sup> · Janina C. Vogt<sup>2</sup>  · Dirk C. Albach<sup>2</sup>  · Jens Boenigk<sup>1</sup>

a substantial diversity, i.e., Paraphysomonadida Scoble and Cavalier-Smith 2014, Synurales Andersen 1987, Chromulinales Pascher 1910, Chryosaccales Bourrelly 1954, Hydrurales Pascher 1931, Hibberdiales Andersen 1989, Segregatales Boenigk and Grossmann 2016, Ochromonadales Pascher 1910 and Apoikiida Boenigk et Grossmann 2016b (Andersen, 1987, 1989; Brodie & Lewis (2007); Grossmann