

Diatom as organism,  
diatom as tool:  
considerations in assessing  
environmental impact

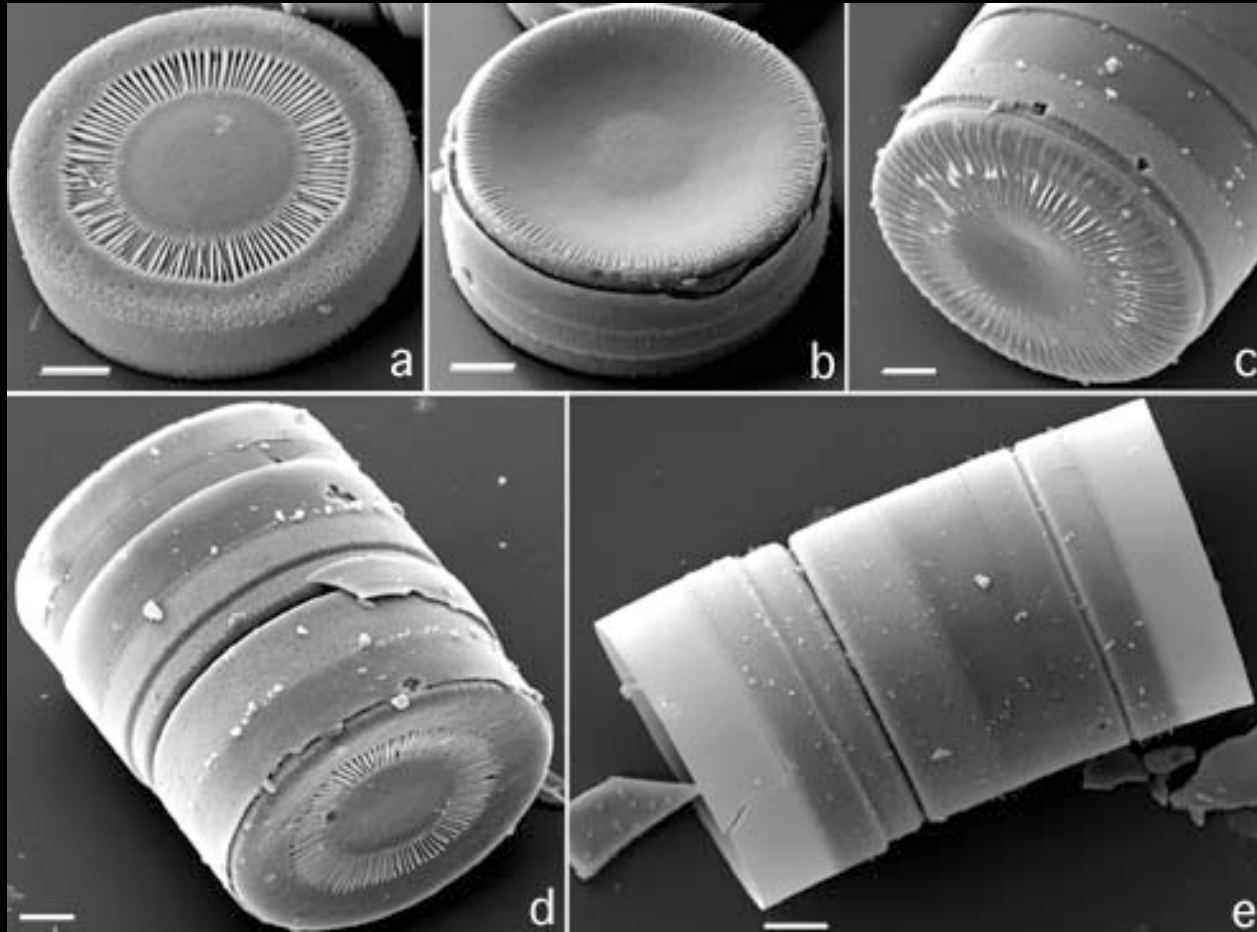
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and  
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Diatoms have been applied successfully as environmental indicators in a number of fields



Yet, several issues remain that, if solved, would make diatoms more powerful tools

To make diatoms more useful as tools, we need to be more accurate  
Consider species biology and autecology  
Utilize indicator taxa  
Recognize regional distributions of species  
Deposit samples in permanent, publicly accessible archives



diatom

from Greek, meaning to  
“cut into two”



# Science

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AAAS



the auxospores described, and the phenomenon pointed out by him.

We shall now examine the various methods of reproduction which have been described by different authors. They are four in number:—

1. The reproduction takes place in a single frustule. The diatoms secrete a mass of gelatinous matter with which it surrounds itself, the valves are pushed apart, the cellular contents assume a globular form and are hardened into a sporangium, which itself gives birth to an *auxospore*. A

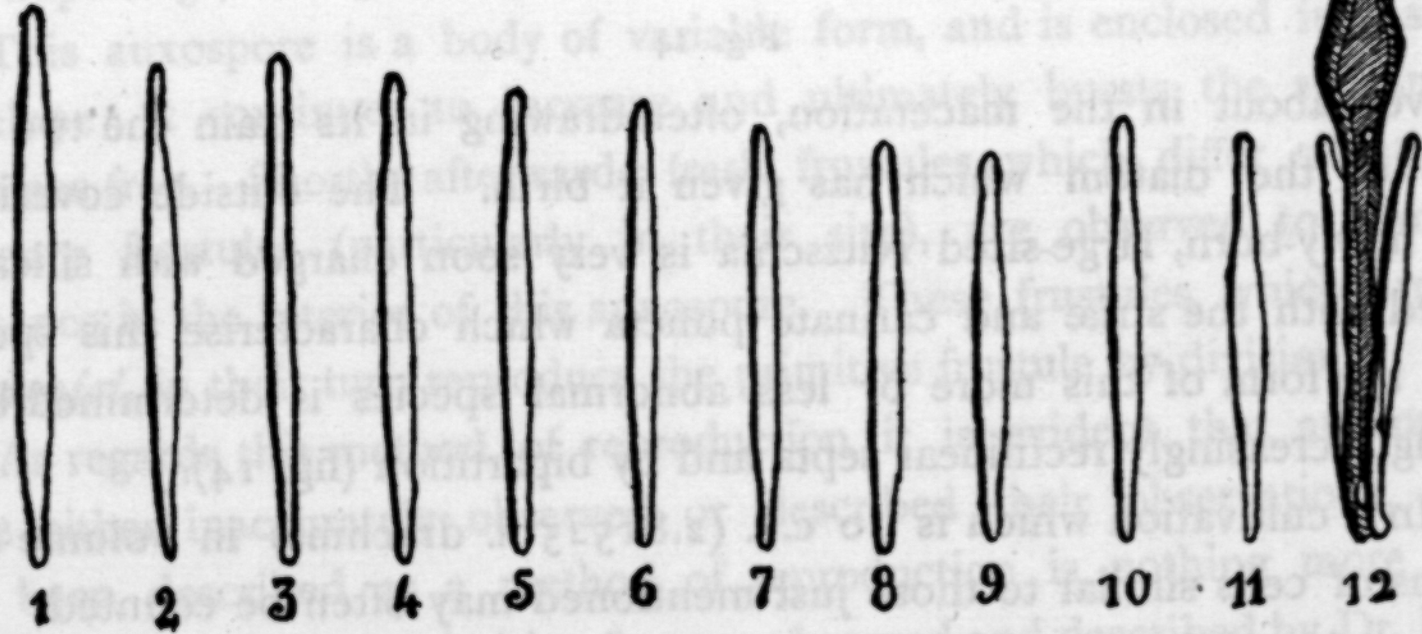
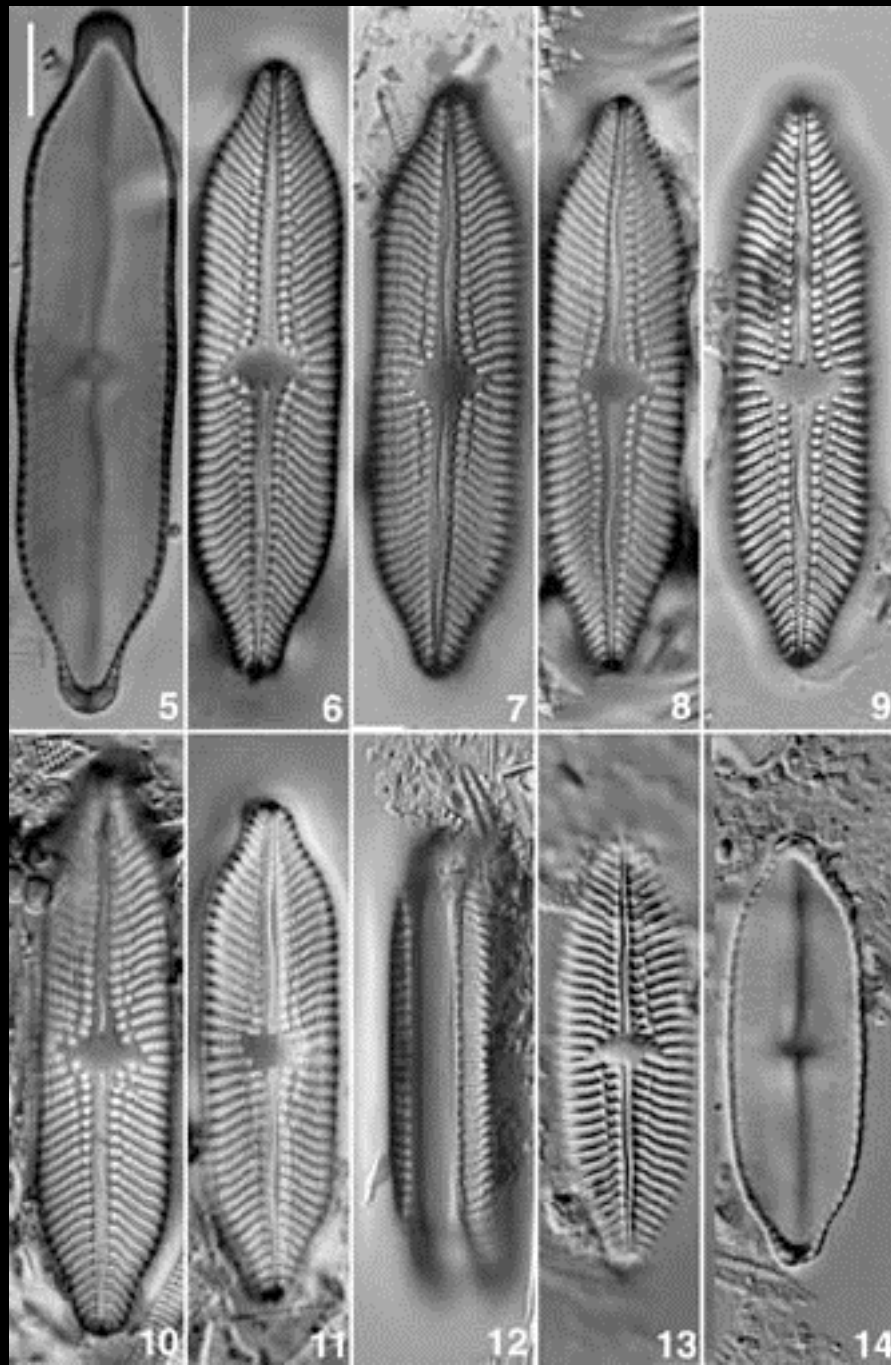
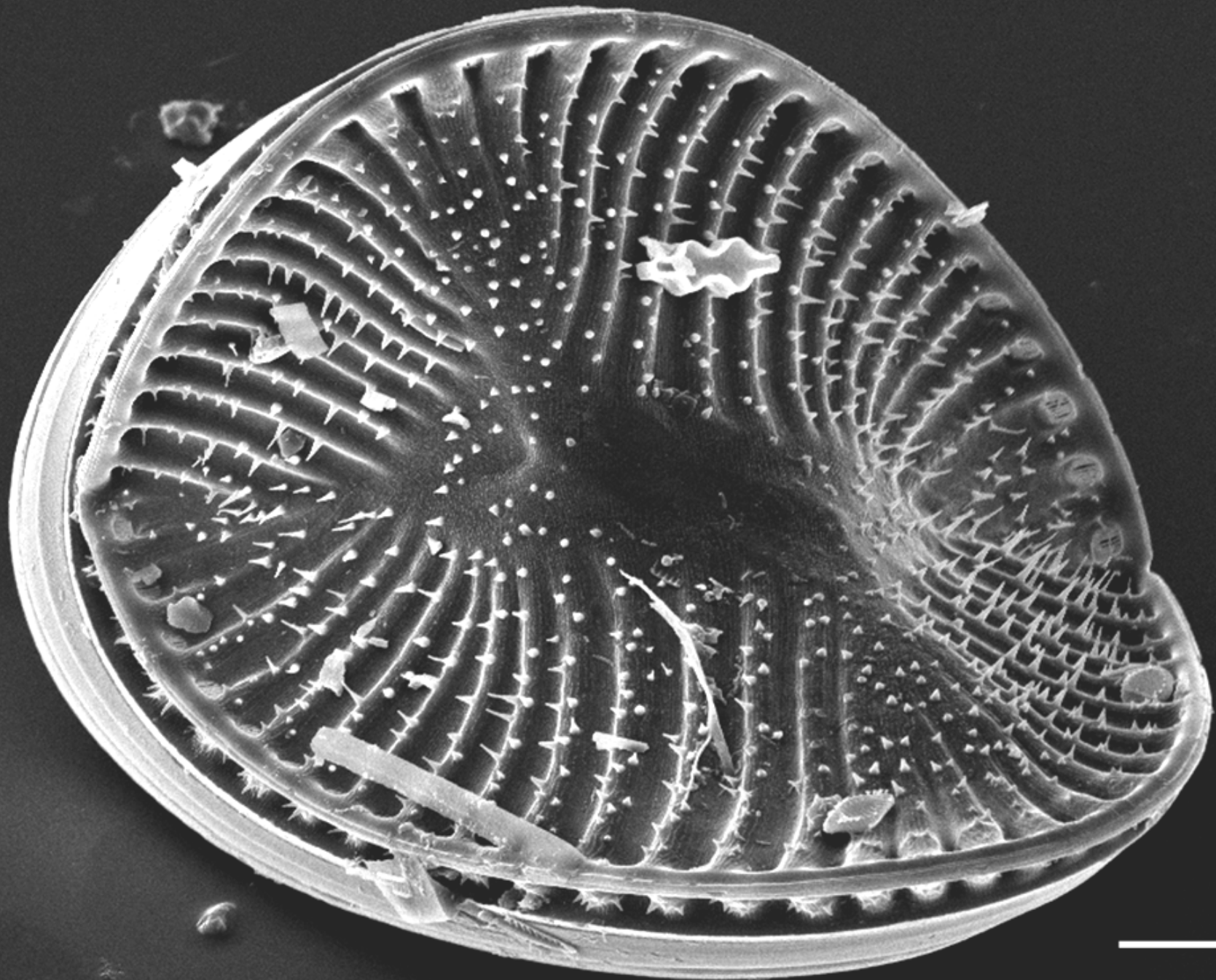


Fig. 12.

van Heurck





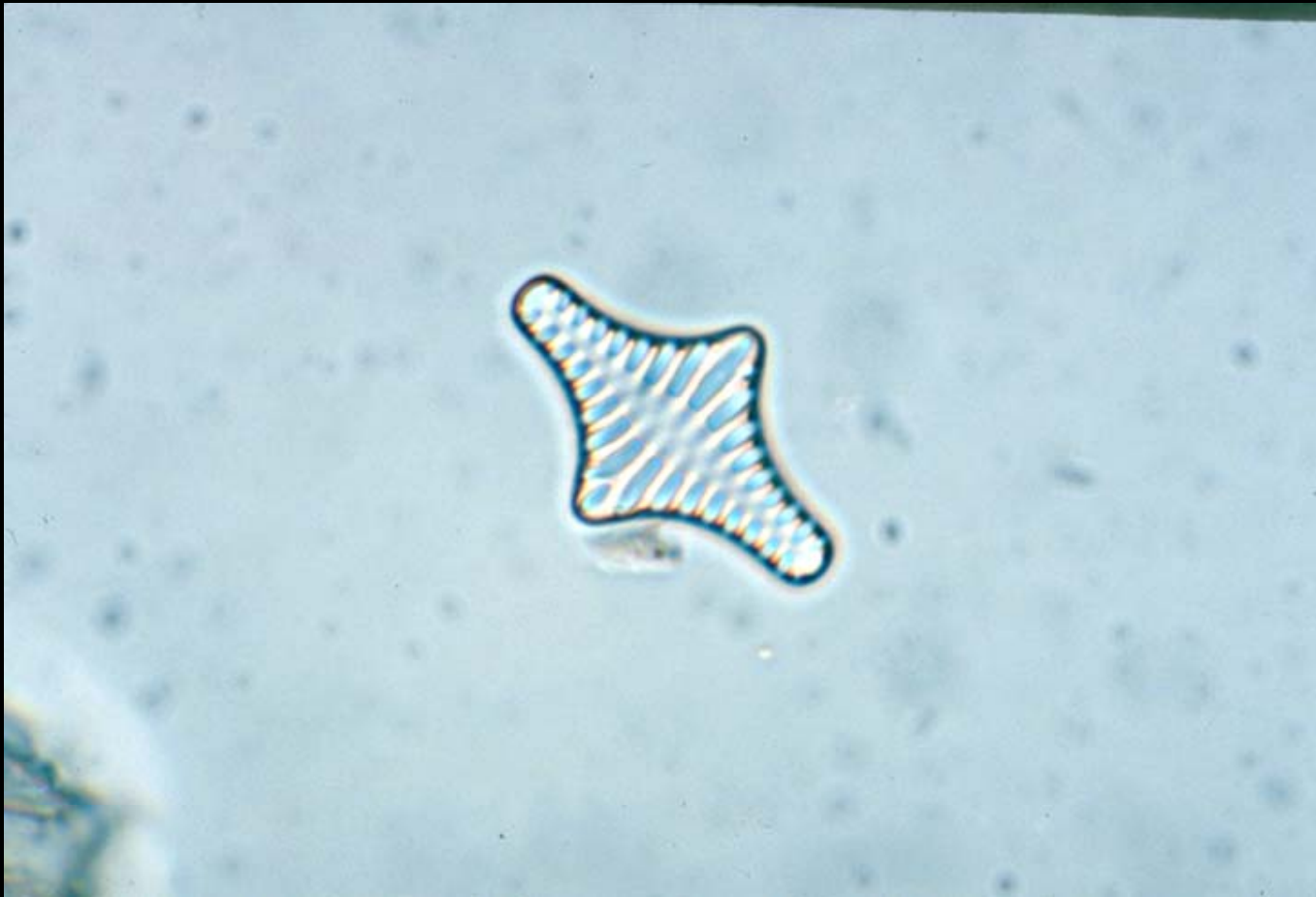


living colonies of *Meridion circulare*

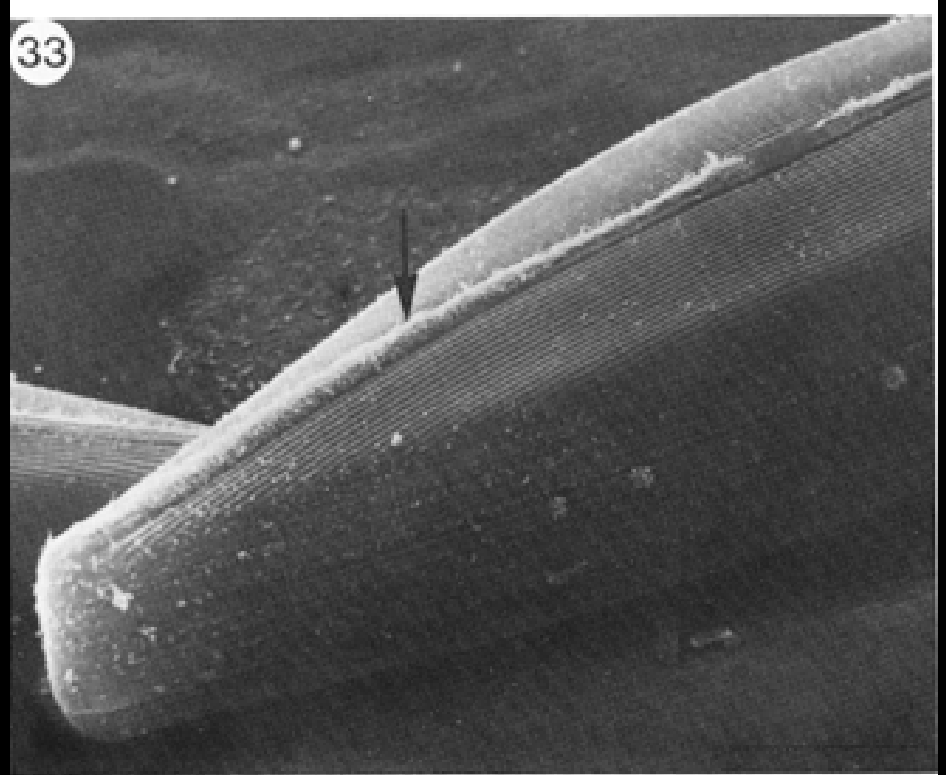
Chloroplasts, cytoplasm in silica cell wall

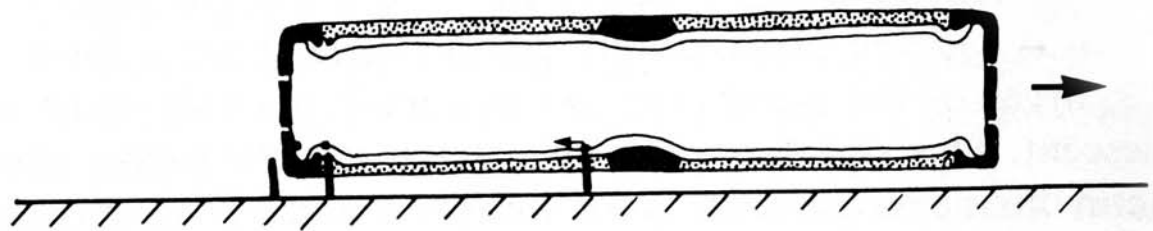
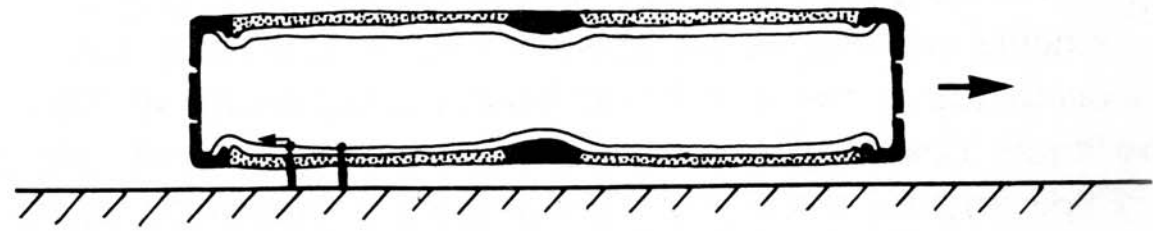
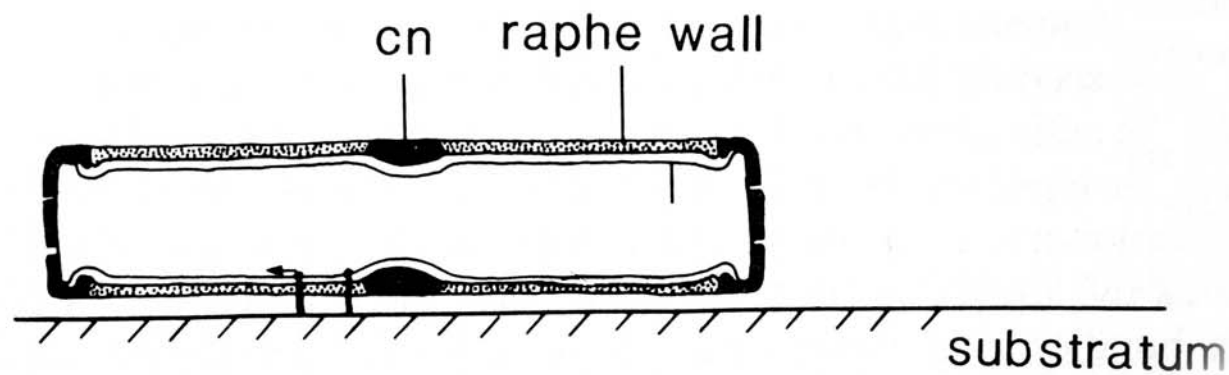


*Staurosirella* – genus separated from *Fragilaria* recently (1987)  
grows attached to sand grains, some planktonic species  
example of recent nomenclatural changes reflecting ecological  
and habitat preference



mucopolysaccharide  
filaments extend  
through raphe slit,  
which are  
controlled  
internally by  
microtubules





benthic, attached to substrate by mucilaginous stalks

160 species in the genus *Gomphonema* reported from North America, genus level distinction probably not helpful

includes “weedy” species (*G. parvulum*), and species considered to be endemic or rare, with narrow ecological tolerance



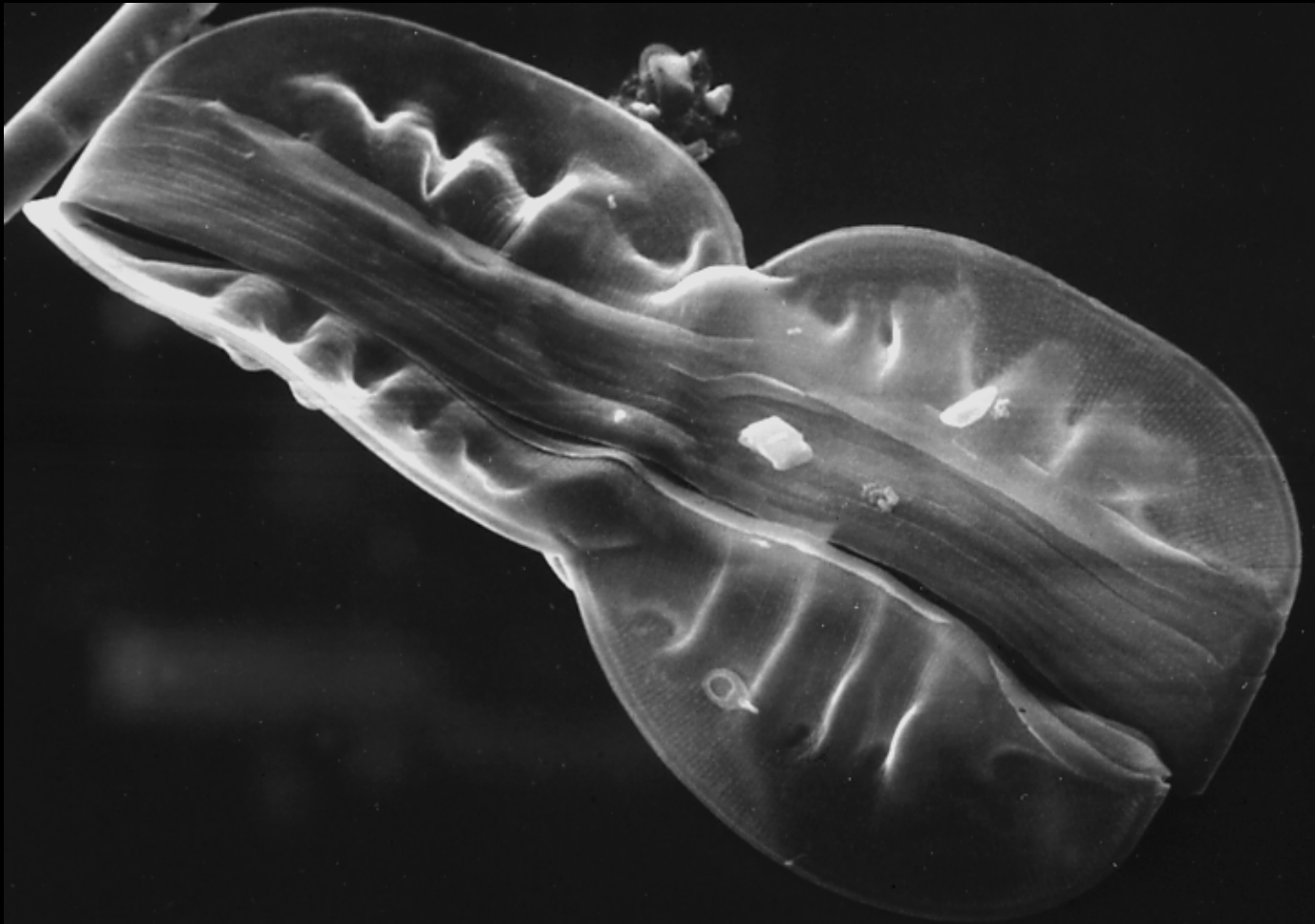
*Gomphonema olivaceum*



*Encyonema minuta*– widespread benthic species,  
attached to substrate by mucilaginous tubes, cells  
move within tubes



raphe well developed and raised onto a keel  
the more raphe length, the greater the cell motility  
*Entomoneis ornata*







Samples from flowing waters may have diatom valves that originated upstream.

Live cells

Dead cells

It is important to recognize that possibility -

Attached species

Planktonic species

Soil species

# Utilize indicator taxa – abundant vs. rare species

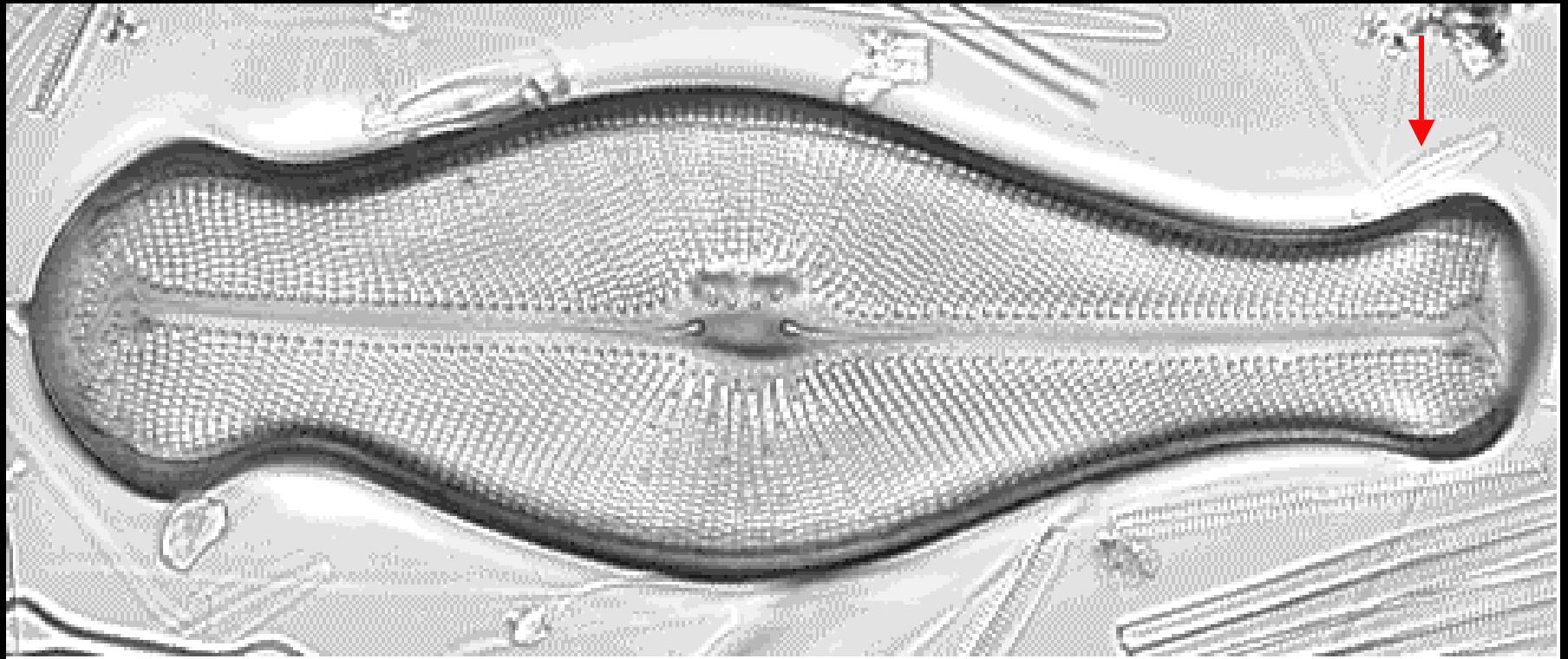
- Do common, widely distributed species tend to exhibit wide ecological tolerances?

# Abundant taxa

- A small diatom (*Achnantheidium minutissimum*) may dominant samples
- Analyses are based on counts of 600 diatom valves (300 cells)
- *A. minutissium* determines the precision of counts of rare taxa



invasive species? it has huge cells, grows on stalks in fast flowing, cold waters  
forms extensive “felts” on rock surfaces in nuisance blooms  
expanding its range in Colorado, abundant in drought years for short time period

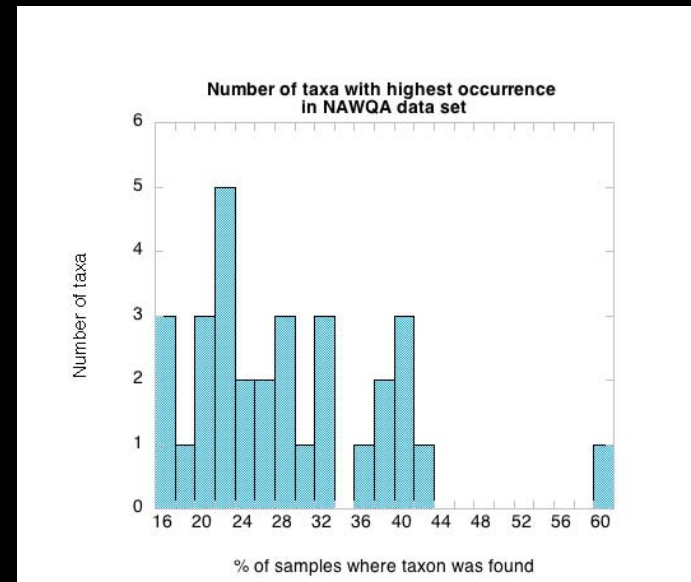


*Didymosphenia geminata*

Taxon name

% of samples

<i>Achnantheidium minutissimum</i> (Kutzing) Czarnecki	59.7
<i>Rhoicosphenia curvata</i> (Kutzing) Grunow ex Rabenhorst	42.6
<i>Gomphonema parvulum</i> (Kutzing) Kutzing	41.1
<i>Navicula minima</i> Grunow	41.0
<i>Navicula cryptotenella</i> Lange-Bertalot	39.8
<i>Amphora pediculus</i> (Kutzing) Grunow	39.4
<i>Cocconeis placentula</i> var. <i>euglypta</i> (Ehrenberg) Cleve	37.8
<i>Nitzschia inconspicua</i> Grunow	36.3
<i>Nitzschia amphibia</i> Grunow	33.2
<i>Nitzschia palea</i> (Kutzing) W. Smith	32.2
<i>Encyonema minutum</i> (Hilse in Rabenhorst) D.G. Mann	32.0
<i>Reimeria sinuata</i> (Gregory) Kociolek and Stoermer	31.0
<i>Navicula gregaria</i> Donkin	29.4
<i>Gomphonema pumilum</i> (Grunow) Reichard and Lange-Bertalot	29.1
<i>Navicula capitoradiata</i> Germain	27.5
<i>Cocconeis placentula</i> var. <i>lineata</i> (Ehrenberg) Van Huerck	26.8
<i>Achnanthes lanceolata</i> (Breb. in Kutzing) Grunow	26.4
<i>Melosira varians</i> Agardh	24.3
<i>Navicula germainii</i> Wallace	24.0
<i>Nitzschia frustulum</i> (Kutzing) Grunow	23.4
<i>Nitzschia dissipata</i> (Kutzing) Grunow	22.6
<i>Navicula tripunctata</i> (O.F. Muller) Bory	22.5
<i>Staurosirella pinnata</i> (Ehrenberg) Williams and Round	22.5
<i>Achnanthes rostrata</i> Ostrup	22.1
<i>Fragilaria vaucheria</i> (Kutzing) Peterson	20.8
<i>Nitzschia archibaldii</i> Lange-Bertalot	19.8
<i>Cocconeis pediculus</i> Ehrenberg	18.1
<i>Nitzschia palea</i> var. <i>debilis</i> (Kutzing) Grunow	17.0
<i>Cymbella affinis</i> Kutzing	16.8
<i>Synedra ulna</i> (Nitzsche) Ehrenberg	16.7



Diatom taxa with highest occurrence in National Water Quality Assessment (NAWQA) data set. From: Potapova and Charles 2002. Benthic diatoms in USA rivers: distributions along spatial and environmental gradients. *Journal of Biogeography* 29: 167-187.

## *Achnanthydium minutissimum*

Considered to prefer low concentrations of total phosphorus in weighted averaging (WA) models:

British Columbia                      14  $\mu\text{g/l}$  TP  
(Reavie *et al.* 1995)

Mid-Atlantic Highlands              17  $\mu\text{g/l}$  TP  
(Pan *et al.* 1996)

# Rare taxa as indicators

- Rare species often confined to oligotrophic, less impacted sites
- More sensitive than abundant species
- However, counts of samples (600) are controlled by dominant species.
- Rare taxa may not significant and dropped from inclusion in metrics.

36% of diatom species rare (in 10 or fewer sites)

Over 50% of rare taxa are undescribed  
Genus sp. #1

Trend of decreasing number and relative abundance of rare species along gradient of anthropogenic impact (nutrient concentration and watersheds as urban or agricultural)

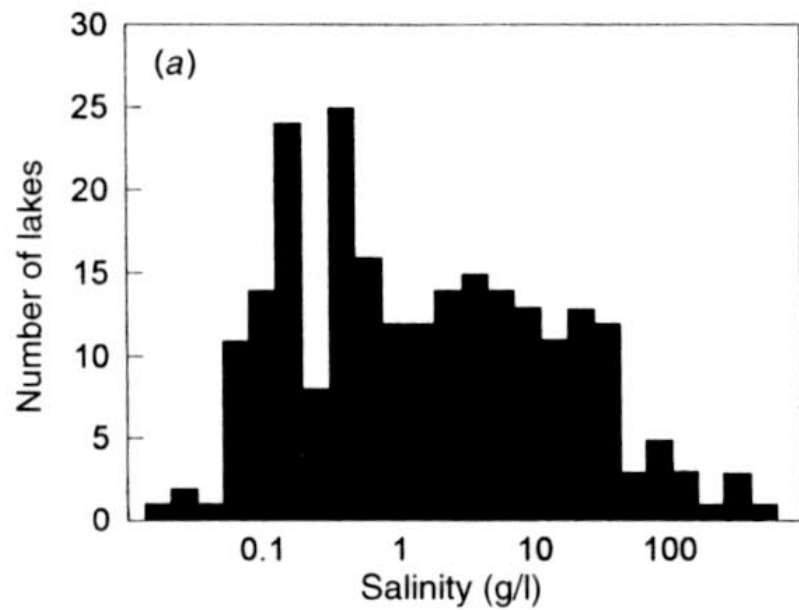
Rare diatoms in USA Rivers

Potapova & Charles (in press)

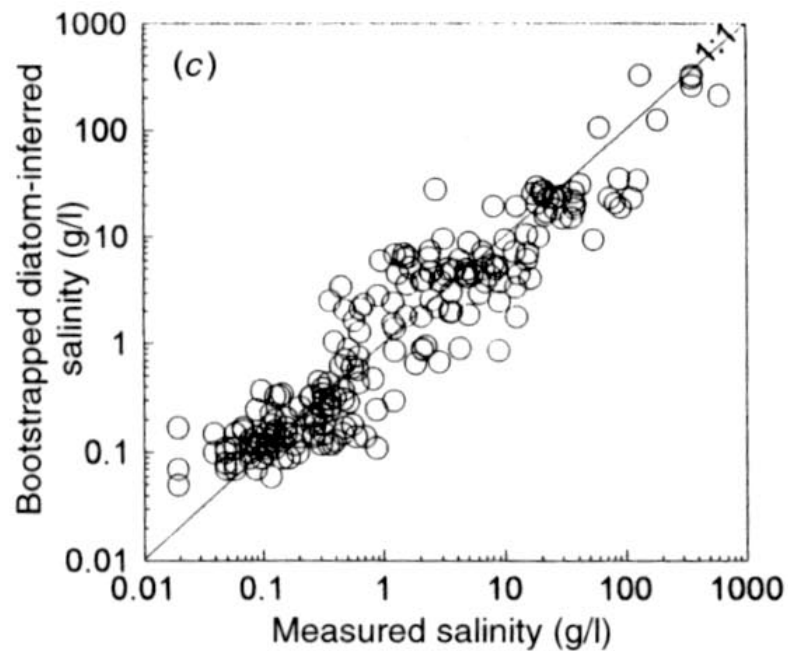
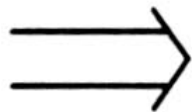


# Regional differences

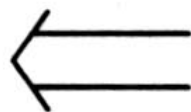
- Geographic distribution of species may be regional
- Ecological tolerance of species may be regional



REGRESSION

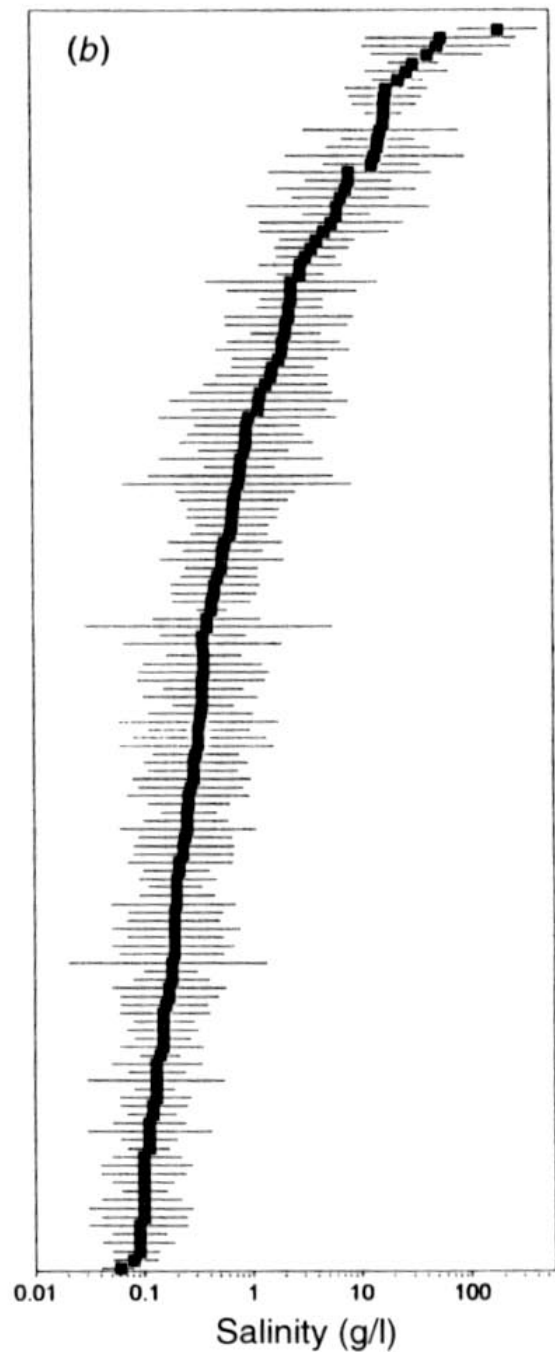


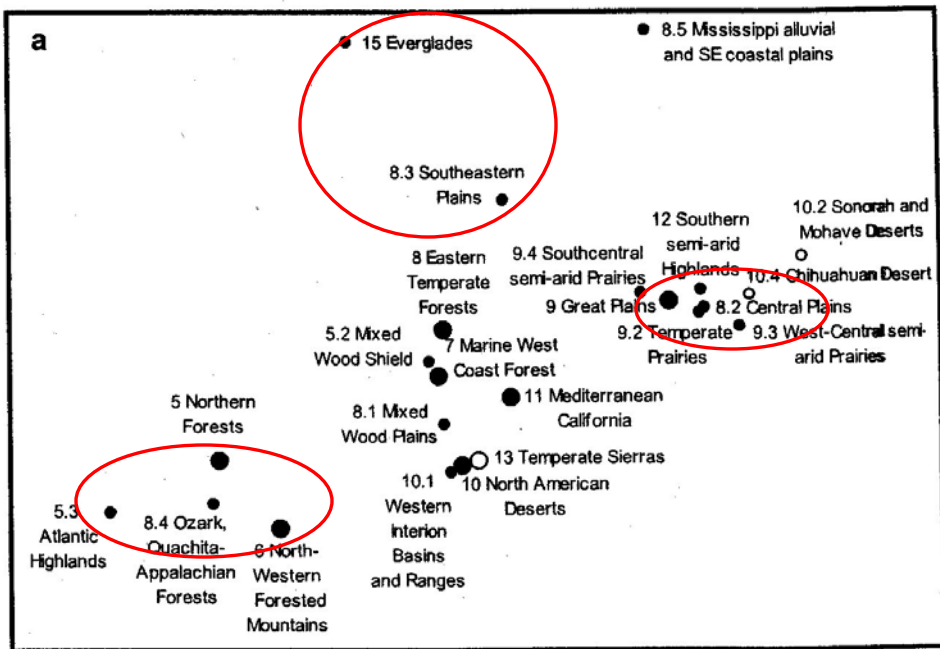
CALIBRATION



Saline  
taxa

Fresh  
taxa

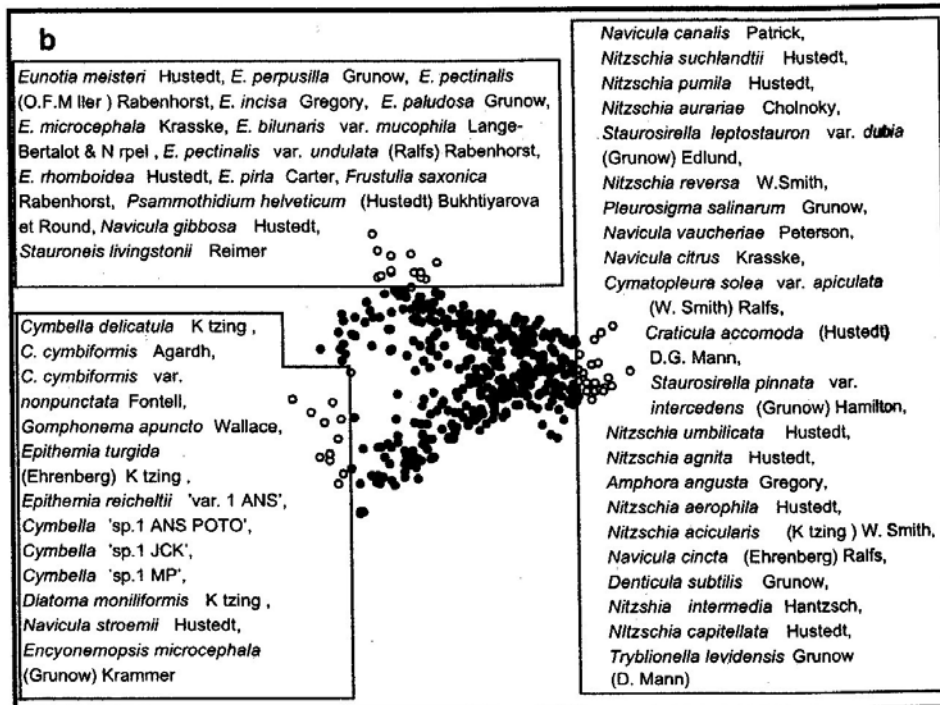




Southeast Plains, Florida  
Everglades

Southwest, Central plains,  
West central prairies

Atlantic Highlands,  
Appalachia, Ozarks, Northern  
Forests



Detrended correspondance analysis  
of 2735 sample NAWQA data set  
A) ecoregions B) diatom taxa.

From Potapova & Charles 2002

*Cocconeis fluviatilis* Wallace



*Synedra mazamaensis*  
Sovereign

*Navicula aikenensis* Patrick

*Gomphonema apuncto*  
Wallace

*Achnanthes lanceolata* var.  
*apiculata* Patrick

*Gomphoneis eriense*  
(Grunow) Skvortzow

*Navicula wallacei* Reimer

*Synedra parasitica* (W.  
Smith) Hustedt

## *Planothidium lanceolatum*

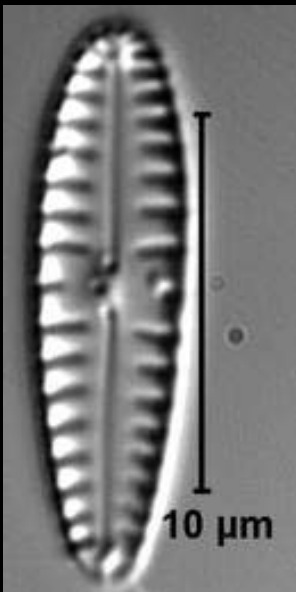
Depending on region, this taxon varies in total phosphorus tolerance in WA models:

British Columbia (Reavie <i>et al.</i> 1995)	12 $\mu\text{g/l}$ TP
Mid-Atlantic Highlands (Pan <i>et al.</i> 1996)	185 $\mu\text{g/l}$ TP
Illinois Rivers (Leland & Porter 2002)	210 $\mu\text{g/l}$ TP

*Gomphonema clevei* Fricke

Reported from North American rivers  
(NAWQA)

When slides were reexamined, the specimens were found not to include *G. clevei*, but two other taxa:

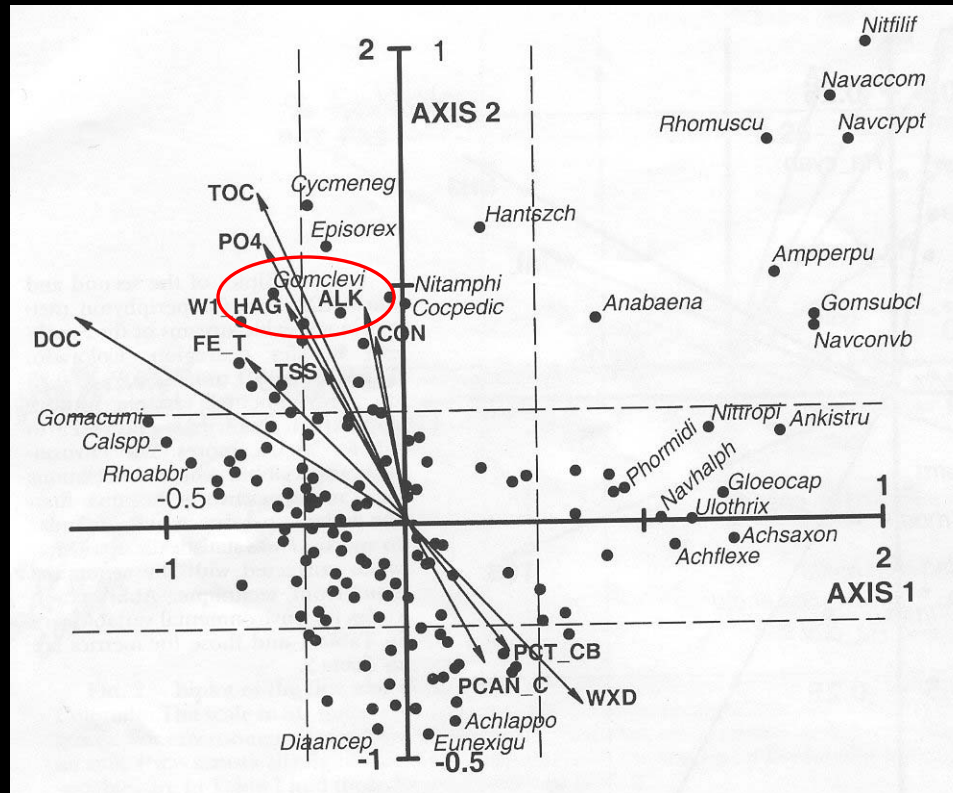


*Gomphonema minutum* Agardh

*Gomphonema kobayashii* Kociolek  
& Kingston

Described in 1999. Since then,  
analysts have adopted taxonomy, and  
*G. clevei* is no longer reported.

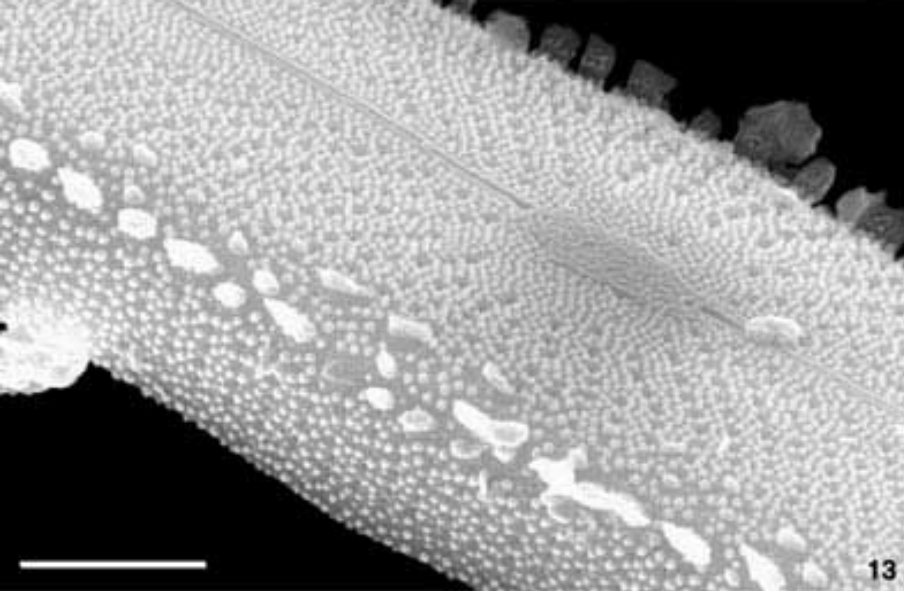




Southern Rockies REMAP  
(Griffith *et al.* 2002)

# Diatoms are a poorly known group of organisms

- USGS National Water Quality Program (NAWQA) reported 2735 diatom species from North America
- 26% were not identified
- That is, over 700 species were undescribed = not known to science



## Unknown species

- Are often “shoe horned” into existing taxa
- Are unavailable for use in ecological assessment, because
- Species without names and ecological tolerances are dropped from analyses. In REMAP studies, approximately 15% of diatom taxa
- **No taxonomy, no autecology, no metrics**

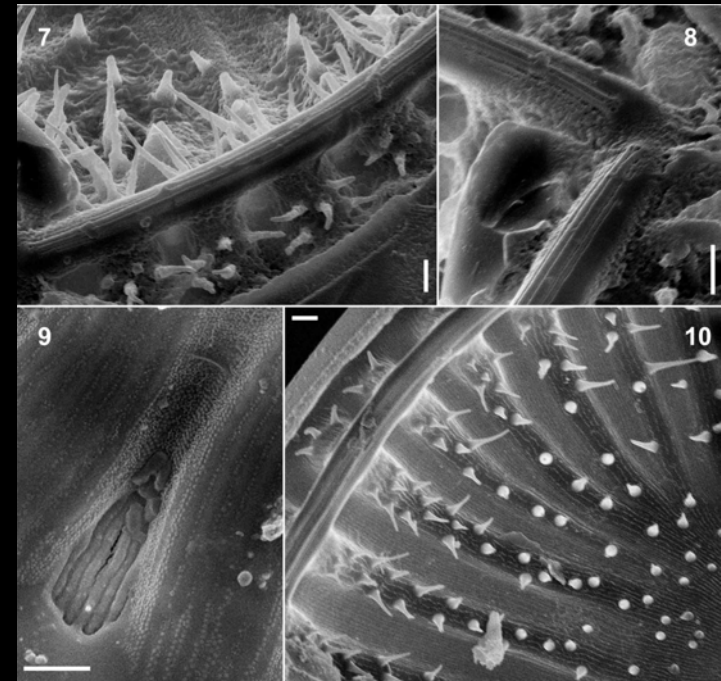
correctness

*versus*

consistency

# Taxonomic consistency

- EMAP datasets are subject to significant problems with taxonomic inconsistency
- Permanent, publicly accessible reference collections are essential



# European legacy

- North American keys are incomplete
- Taxonomic keys are based on dated European floras
  - Results in a practice of fitting the taxon to the name
  - Comparable to using “Flowering plants of Europe” to identify plants in Colorado
- European autecology (A coded checklist... the Netherlands, van Dam *et al.* 1994)



# Biological analyses in EMAP

- Internal consistency in taxonomy determines the power of ecological assessment
- Design of EMAP includes a strong quality assurance for sample analysis
- Yet, in practice, a consistent taxonomy requires additional effort

# Opportunity to recognize aquatic biodiversity

- New scientific discovery of biodiversity was not stated in EMAP design
- Algal samples will be useful for making ecological assessments of biological integrity
- Contribute to an understanding of diversity of diatoms and distribution across North America

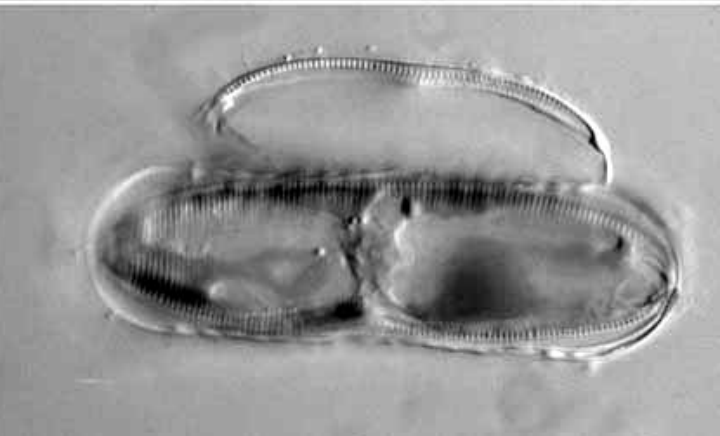
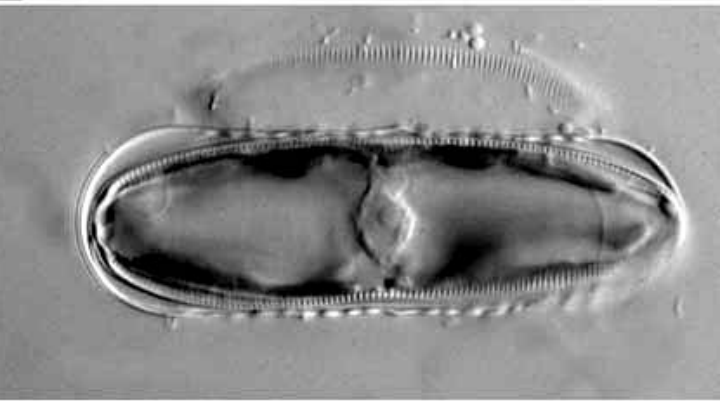
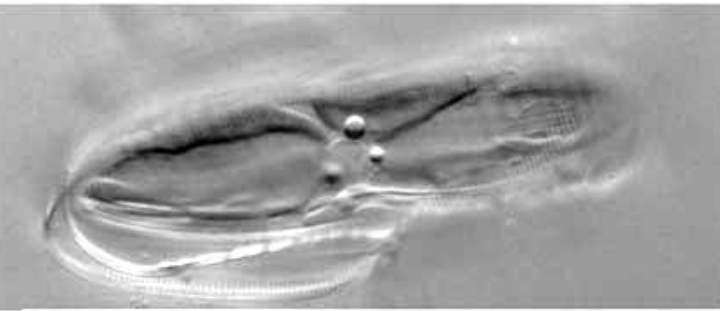
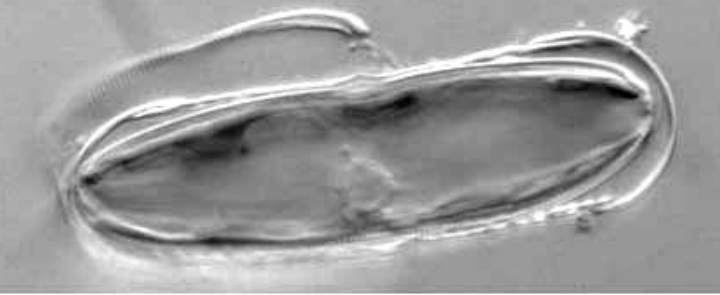
# Determine anthropogenic impact on diatom assemblages

Incorporate biological information in analysis of datasets - cell size, habitat preferences, updated taxonomy

Refine metrics to reflect regional species distributions and regional autecology using WA techniques

Recognize rare taxa with narrow ecological ranges as indicators using stratified counting methods

Evaluate the effects of recent (old) taxonomy?



## What is next?

- Permanent, accessible archive of EMAP diatom slides
- Emphasize internal consistency over correct taxonomy
- Create more accurate, verifiable taxonomic records
- National programs ought to be utilizing consistent taxonomy
- Reveal existing biodiversity of species
- Opportunity for discovery - a North American diatom flora