



PLANKTON

SEA TO SPACE PARTICLE INVESTIGATION + JANUARY 24 TO FEBRUARY 20, 2017



WHAT ARE PHYTOPLANKTON?

IVONA CETINIĆ

NASA GSFC / USRA

@teuta

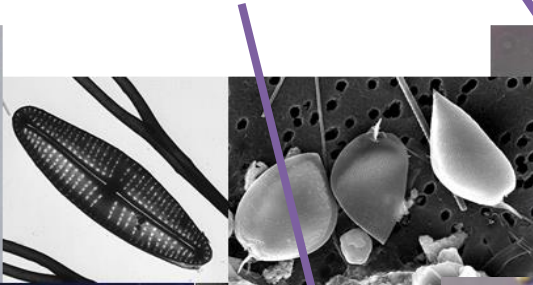
PHYTOPLANKTON

“drifting plants”, 1887

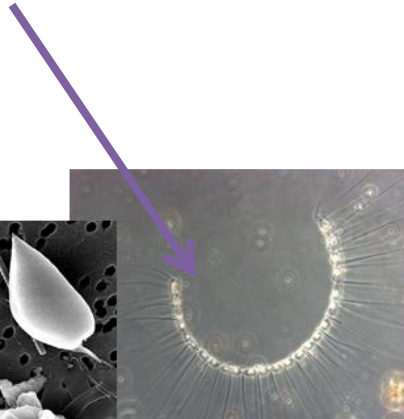
DINOFLAGELLATE



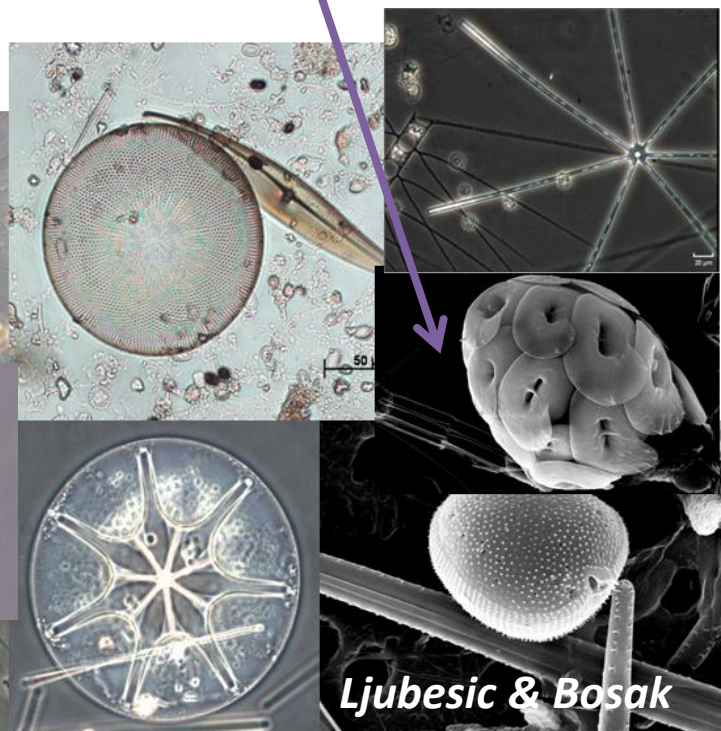
SILICOFLAGELLATE



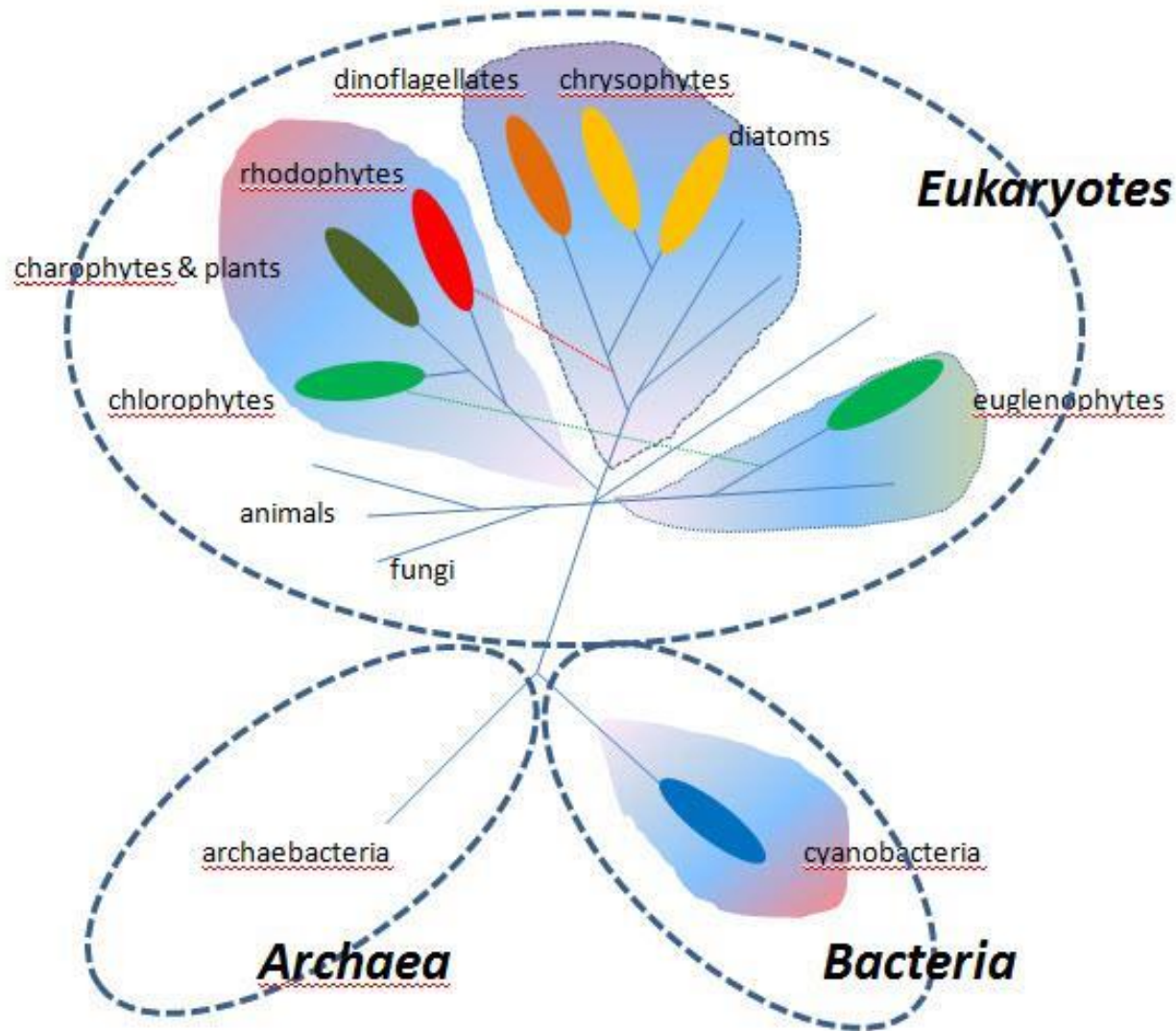
DIATOM



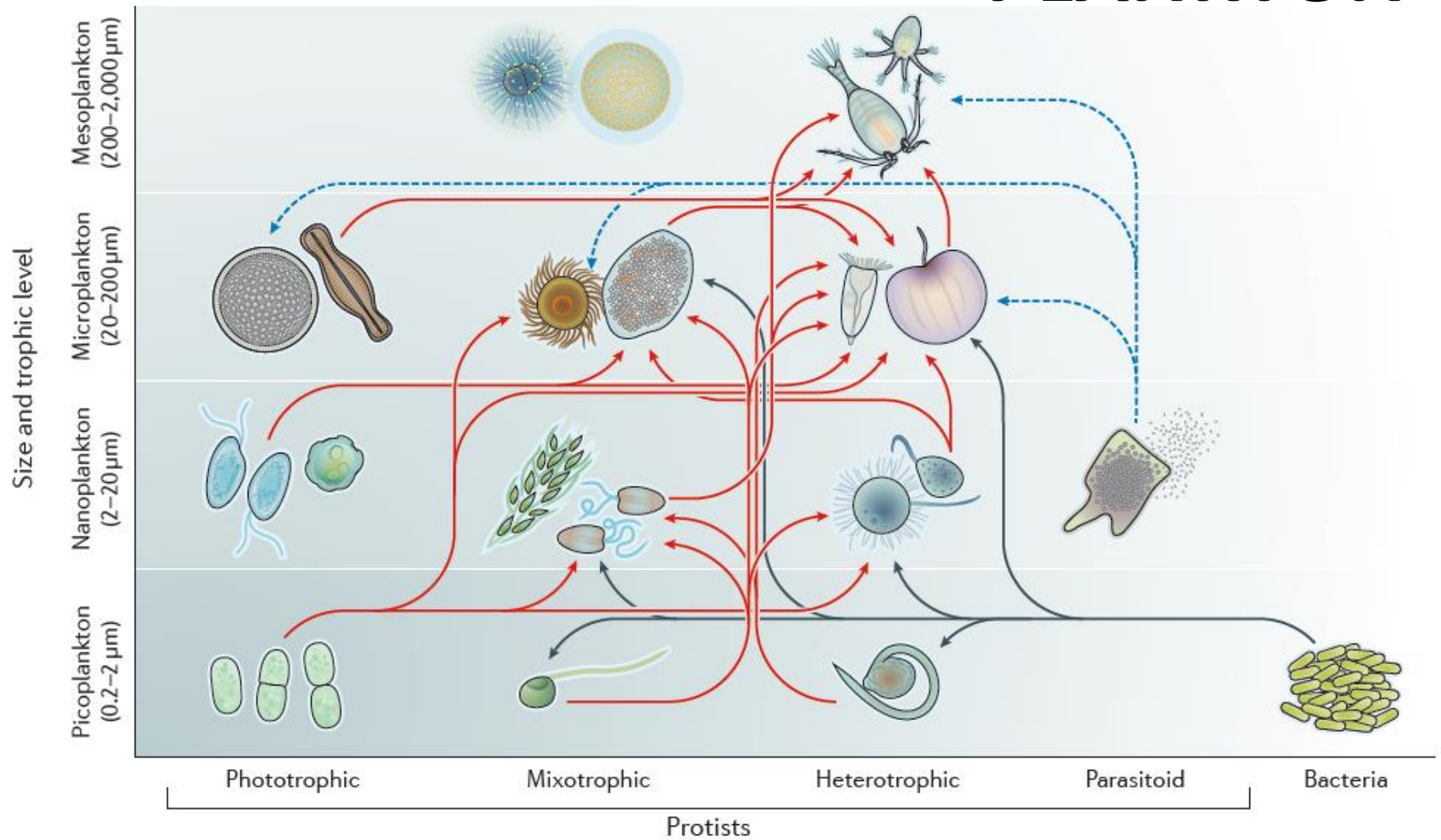
COCCOLITHOPHORE



GREAT GENETIC DIVERSITY OF ORGANISMS THAT INTERACT WITH LIGHT IN THE OCEAN



PLANKTON



Caron et al, 2017

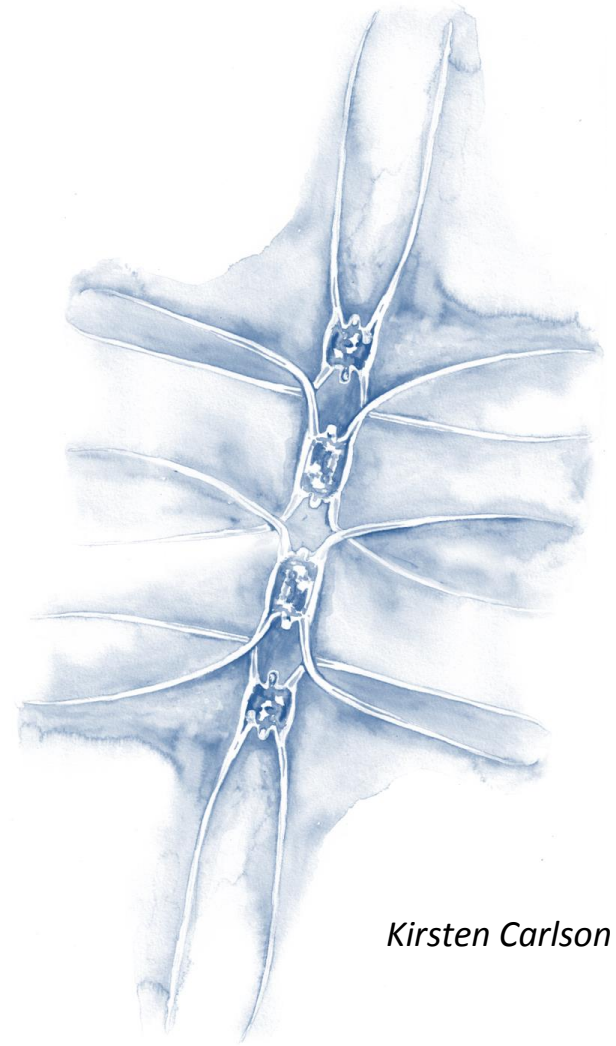
PHYTO

process of photosynthesis:

DRAW DOWN CARBON DIOXIDE

***MAKE CARBOHYDRATES
(BASE OF MARINE FOOD WEB)***

PRODUCE OXYGEN



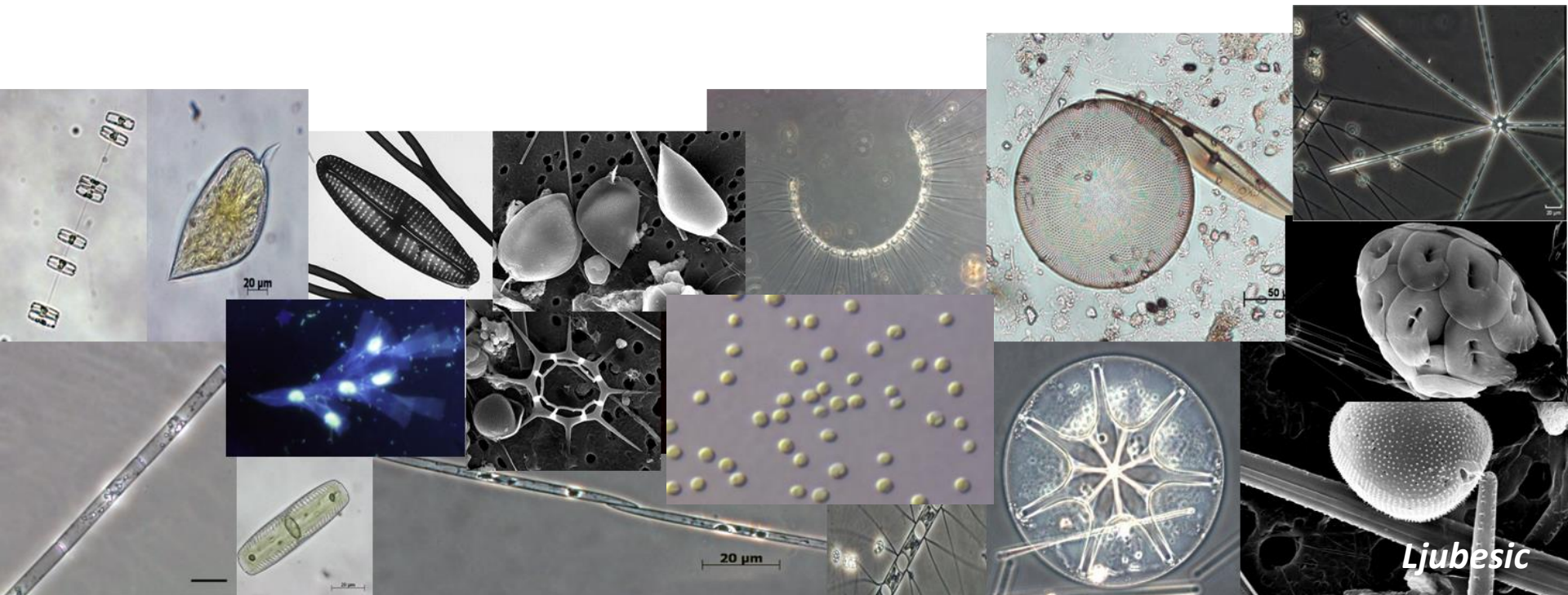
Kirsten Carlson SOI



***Many shapes, colors and sizes..
...that define their role in marine
ecosystem and oceanic carbon cycle***



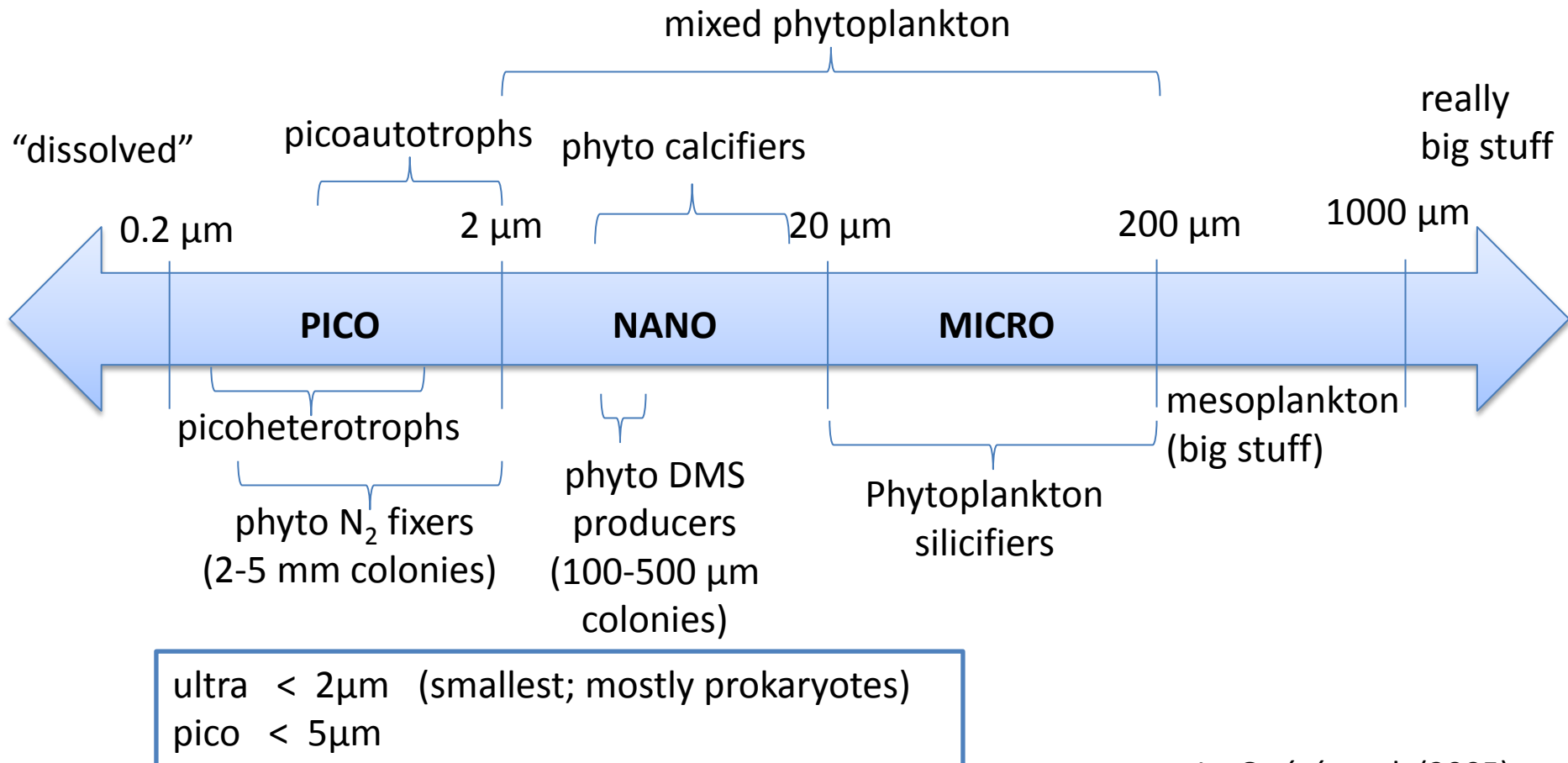
***Many shapes, colors and sizes..
...that define their optical signal***



PHYTOPLANKTON

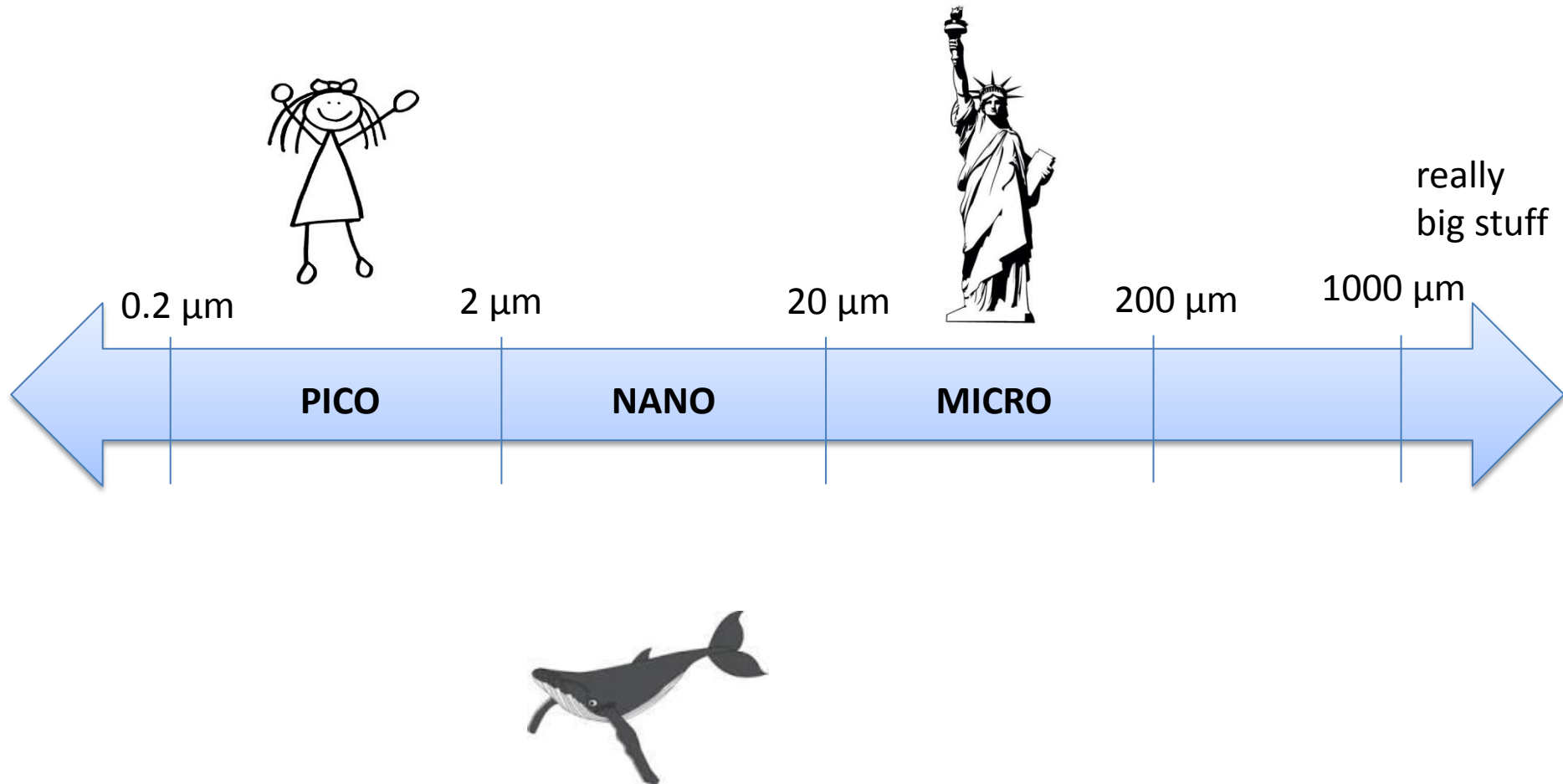
- Particle (size, shape, morphology)
- Taxa (Taxonomic approach)
- Chemistry (pigments, minerals, metabolites..)
- Function (role)

PHYTOPLANKTON AS PARTICLES



Le Quéré et al. (2005)

PHYTOPLANKTON AS A PARTICLE...



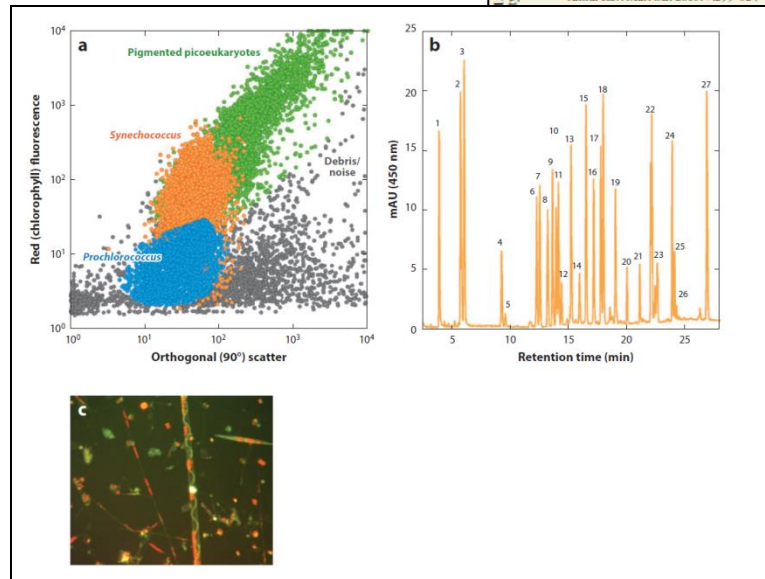
More about particle properties on Friday

PHYTOPLANKTON

- Particle (size, shape, morphology)
- Taxa (Taxonomic approach)
- Chemistry (pigments, minerals, metabolites..)
- Function (role)

PHYTOPLANKTON AS TAXA

- Evolution of concept of taxa
- Driven by the development of the methods



Techniques for Quantifying Phytoplankton Biodiversity

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Keywords

phytoplankton diversity, next-generation sequencing, molecular ecology

Abstract

The biodiversity of phytoplankton is a core measurement of the state and activity of marine ecosystems. In the context of historical approaches, we review recent major advances in the technologies that have enabled deeper characterization of the biodiversity of phytoplankton. In particular, high-throughput sequencing of single loci/genomes, and communities (metagenomics) has revealed exceptional phylogenetic and genomic diversity whose breadth is not fully constrained. Other molecular tools—such as fingerprinting, quantitative polymerase chain reaction, and fluorescence in situ hybridization—have provided additional insight into the dynamics of this diversity in the context of environmental variability. Techniques for characterizing the functional diversity of community structure through targeted or untargeted approaches based on RNA or protein have also greatly advanced. A wide range of techniques is now available for characterizing phytoplankton communities, and these tools will continue to advance through ongoing improvements in both technology and data interpretation.

TAXONOMY - ALL ROLLS BACK TO THE EVOLUTION OF THE TAXA CONCEPT

Modern system of algal classification (20-ish yrs old)

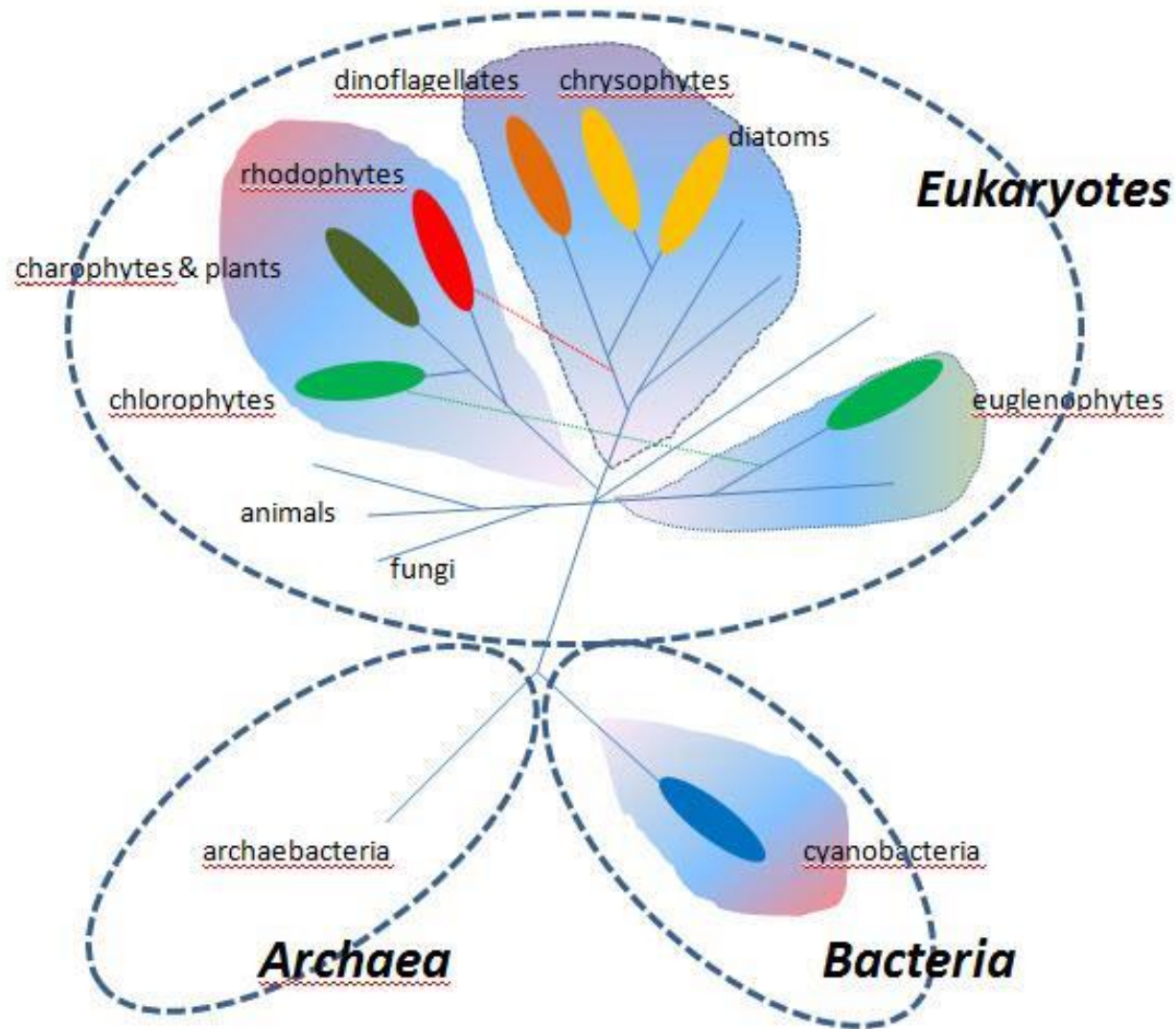
- DNA, RNA, protein based (genetics, genomics, transcriptomics... proteonomics) + ultrastructure electron microscopy

Cool & easy read - Caron (2013), *Journal of Eukaryotic Microbiology*

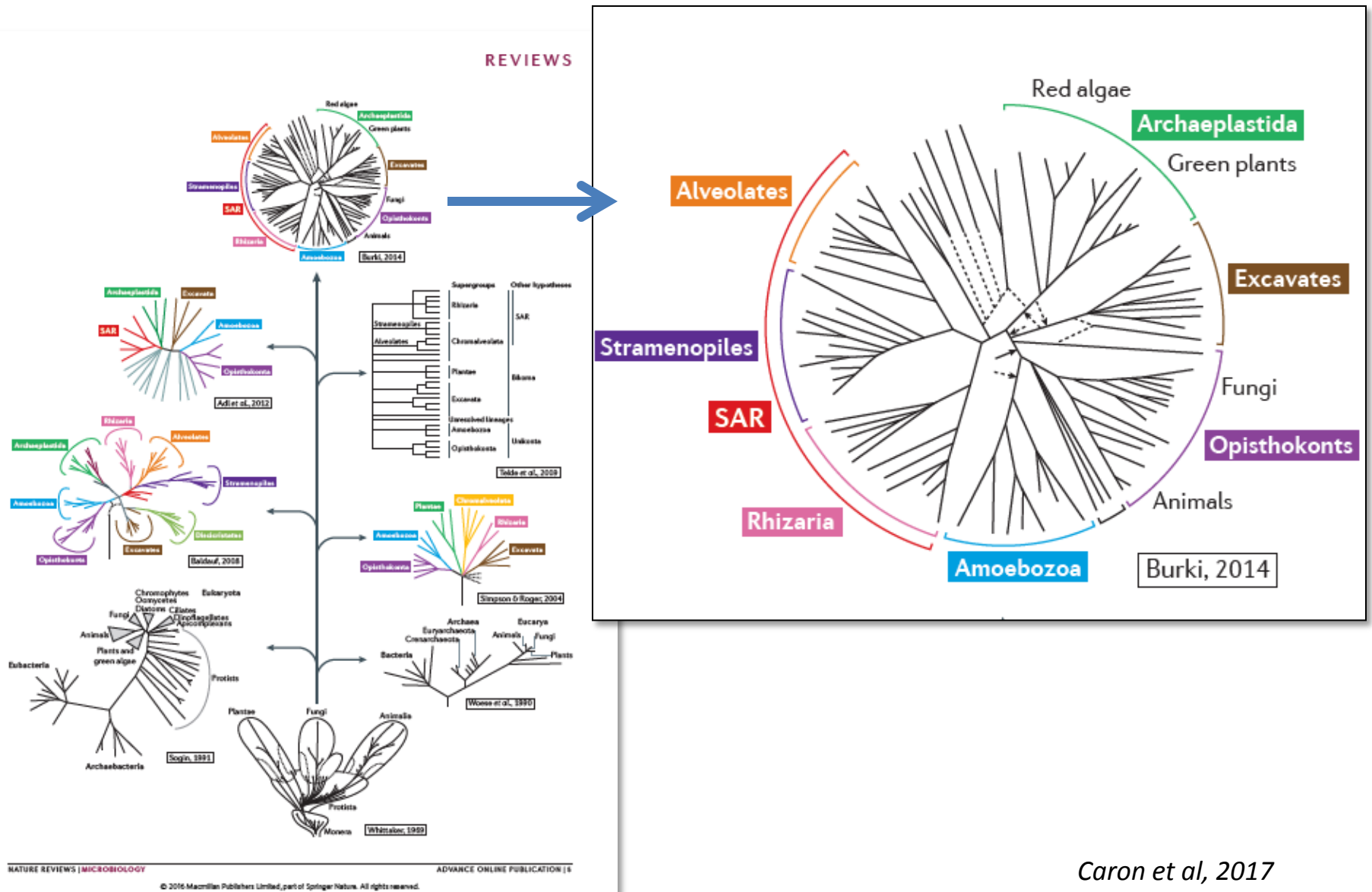
Classical system (~ 350 yrs old)

- Classification based on morphological characteristics based purely on light microscopy
- Electron microscopy (ultrastructure)
- Pigmentation

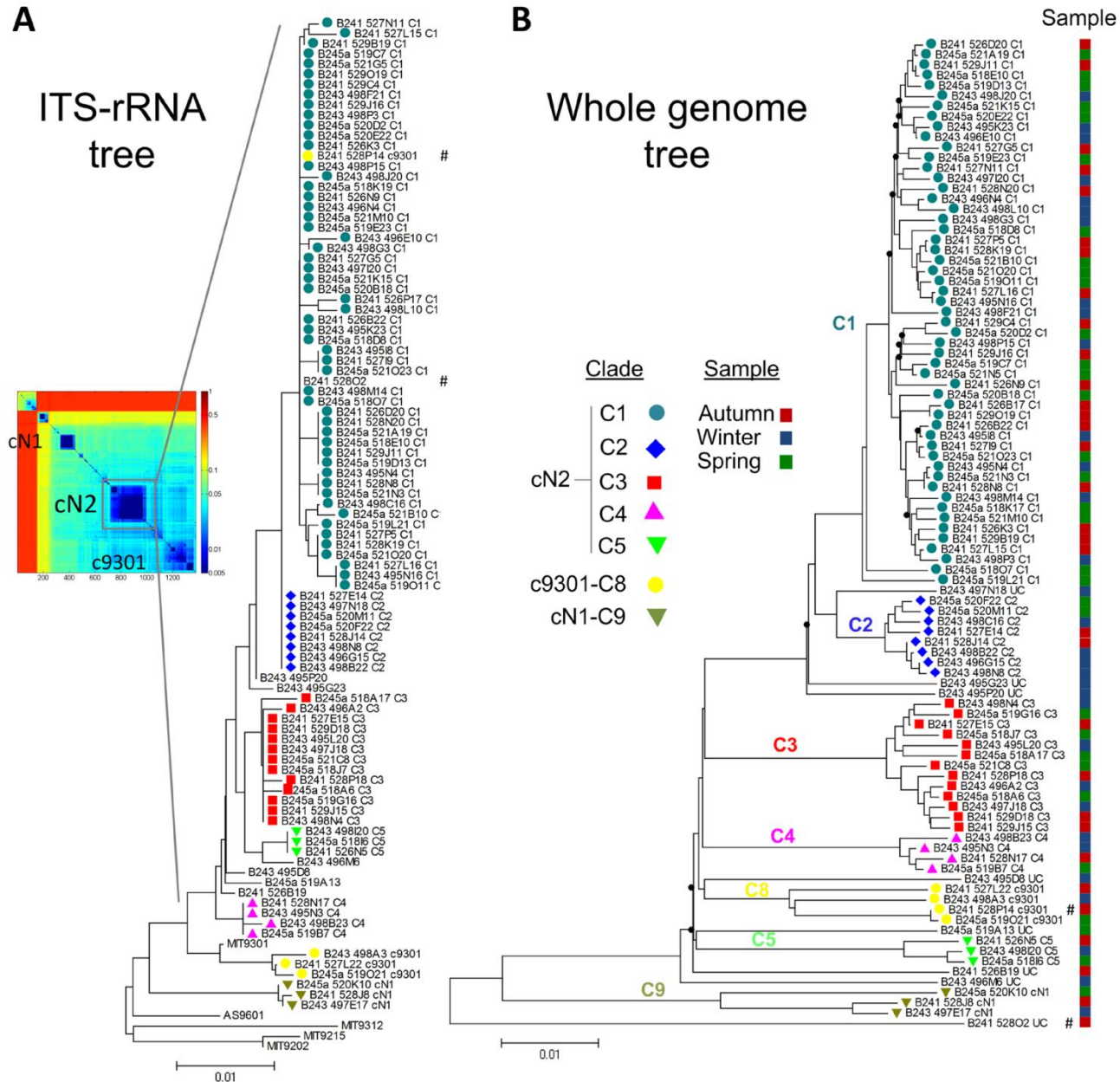
VERY SIMPLE TREE OF LIFE (EMPHASIS ON PHYTOPLANKTON)



EUKARYOTE PHYLOGENETIC TREE



PROCHLOROCOCCUS PHYLOGENETIC TREES



Kashtan,
Nadav, et al. (2014)

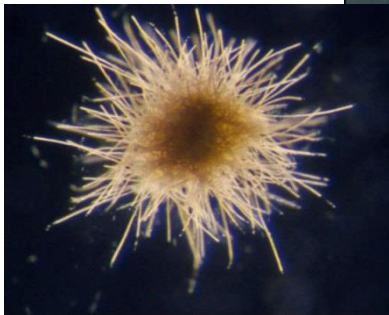
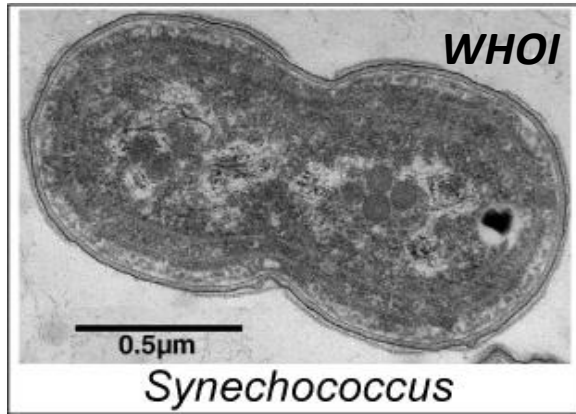
TAXONOMY

1) Old, classical system (~ 350 yrs old)

- Classification based on morphological characteristics based purely on light microscopy
- Electron microscopy (ultrastructure)
- Pigmentation

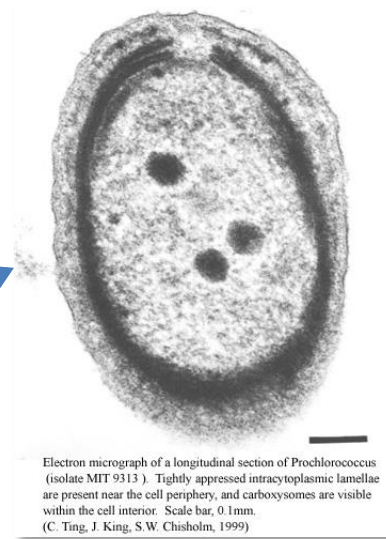
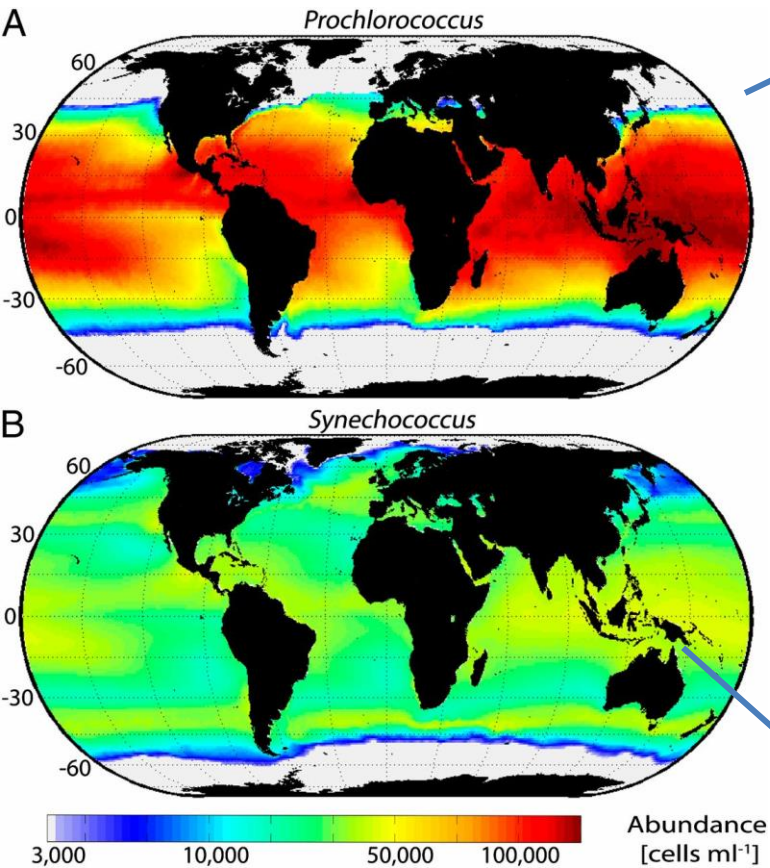


CYANOBACTERIA



Trichodesmium (puff)

- Includes many of the picoplankton
- Many do Nitrogen Fixation
- Smallest and most abundant phytoplankton in the ocean
- Tropical to cosmopolitan

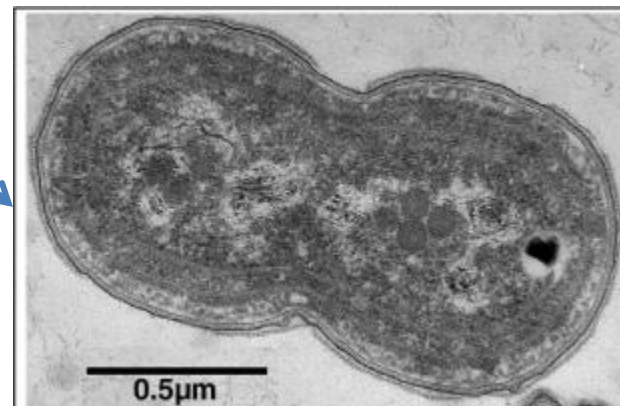


Prochlorococcus

Smallest and most abundant.

(~ 0.7 μm)

Diagnostic: very small size, lack of orange fluorescence, divinyl chlorophyll a & b.



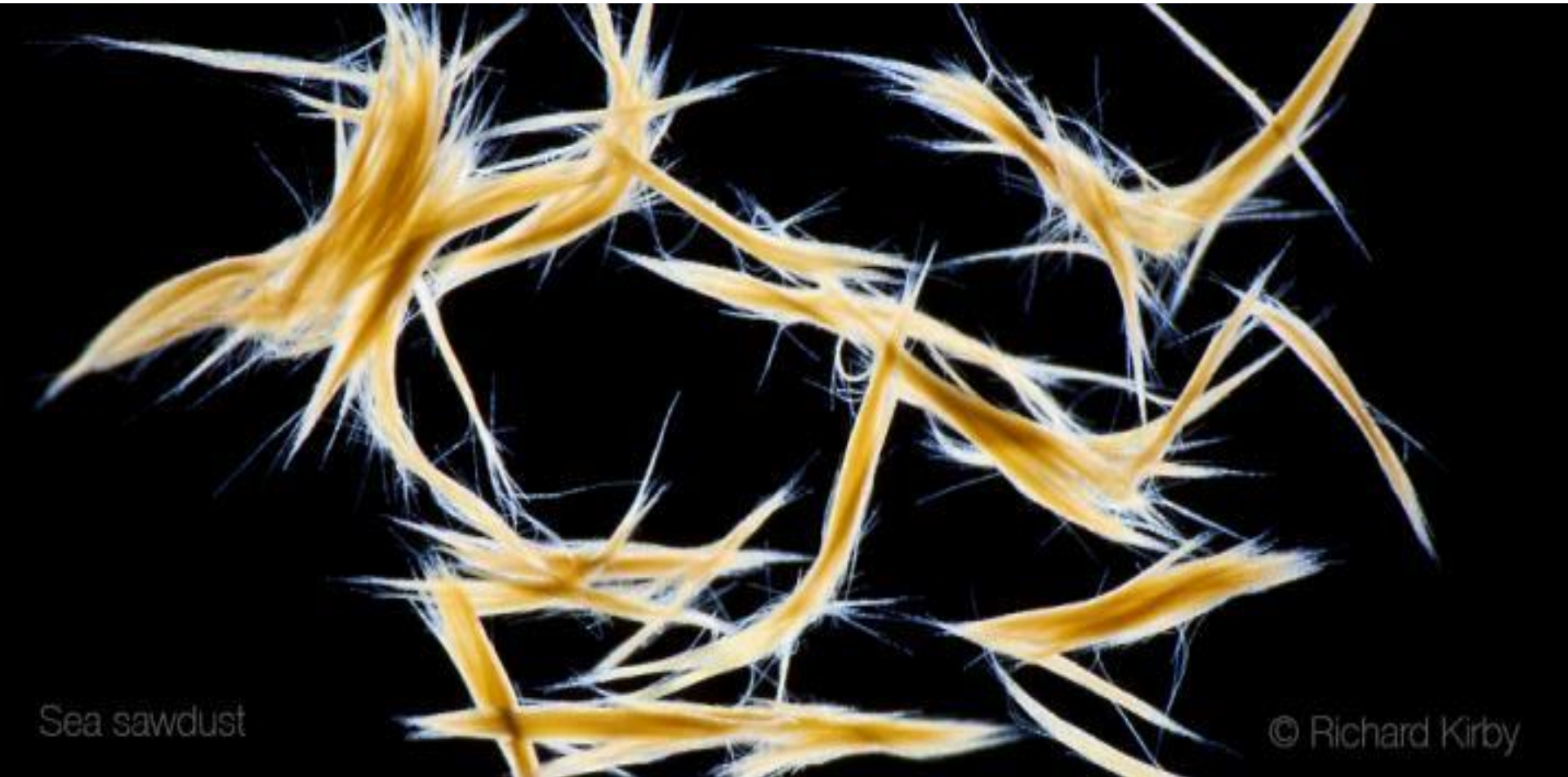
Synechococcus

(~ 1 μm)

Diagnostic: phycoerthyrin pigment fluoresces orange (in contrast to chlorophyll, which fluoresces red).

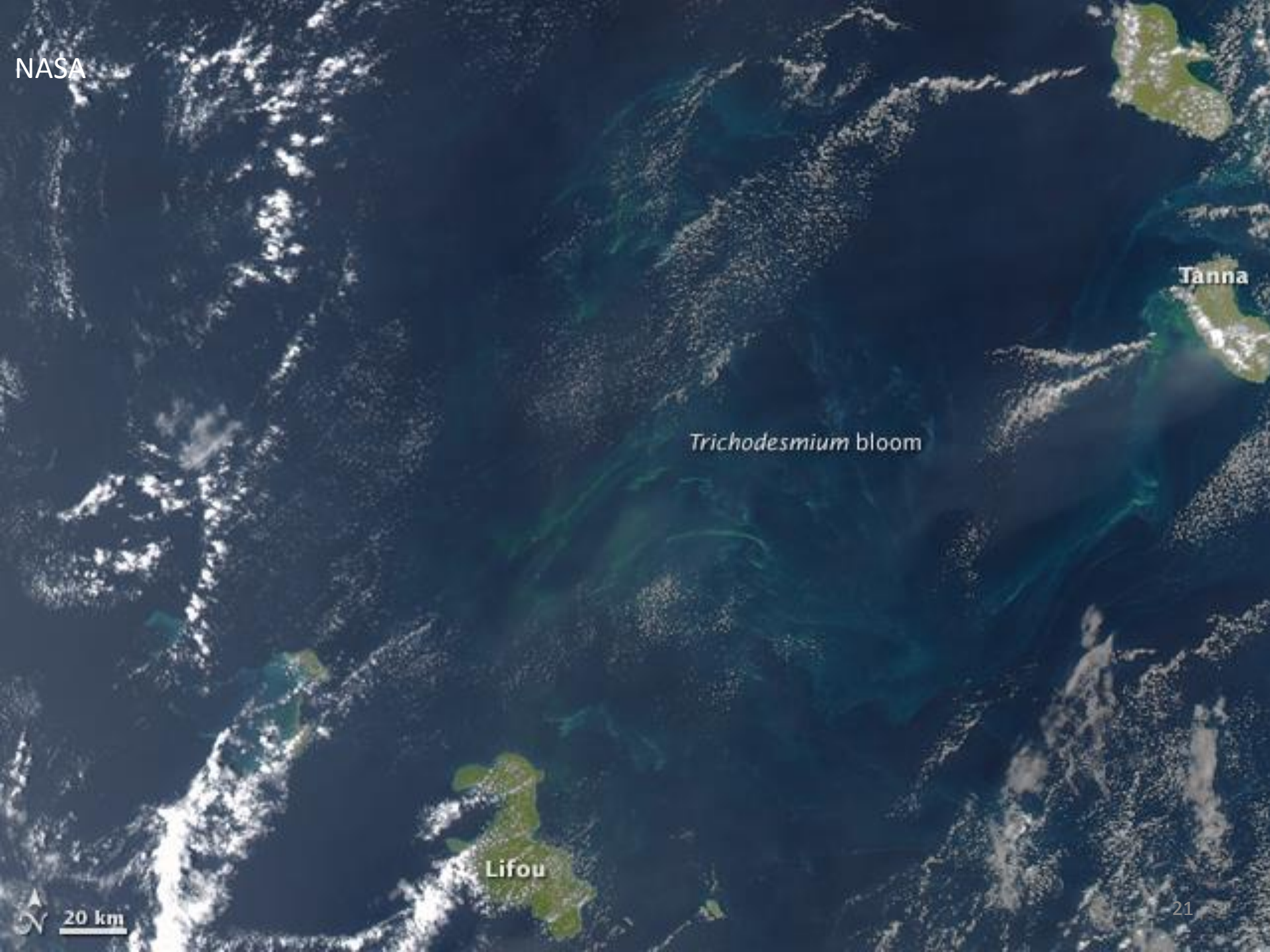
Trichodesmium

cyanobacteria, nitrogen fixer, warm waters, puffs and tuffs, phycoerthyrin, Fe may regulate abundance



Sea sawdust

© Richard Kirby

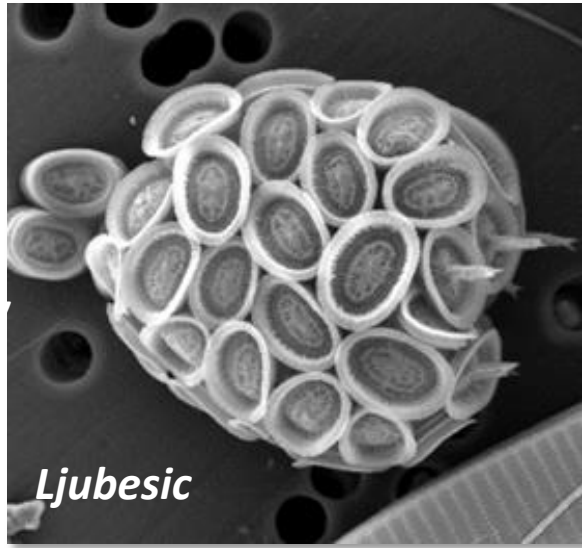


Trichodesmium bloom

Tanna

Lifou

PRYMNESIOPHYTES



Coccolithophores, calcareous phytoplankton – calcium carbonate “shells”, nano-micro

Sensitive to sea surface temperature
- important tool in paleontology

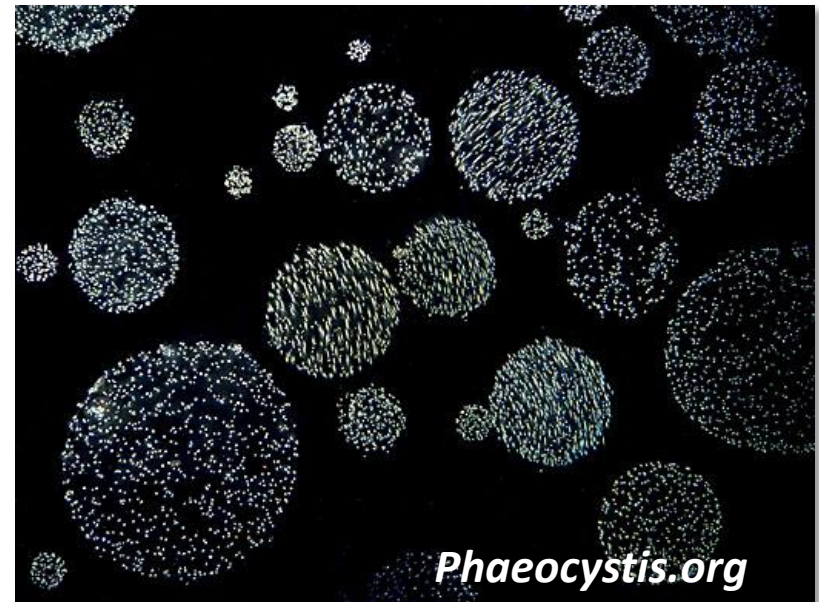
Sensitivity to pH

Important for Carbon Export, climate studies

Phaeocystis, makes floating with hundreds of cells embedded in a polysaccharide gel matrix

DMSP producers

Form ugly foam on beaches in UK (smell of the seaside?)

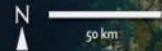


17 August 2011

NASA

Barents Sea

Norway



DINOFLAGELLATES



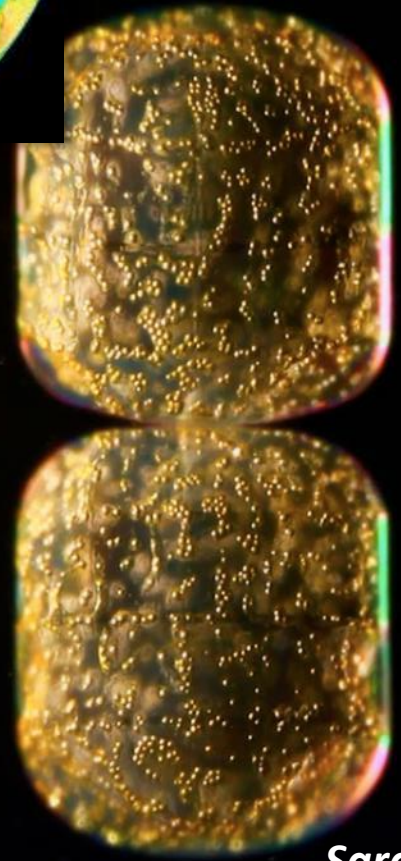
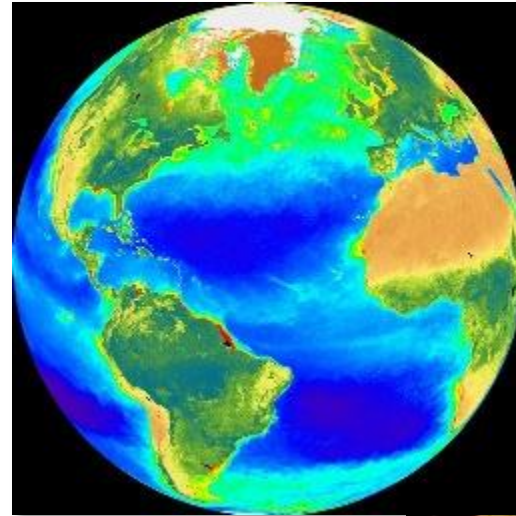
- Flagellate containing algae
- Plant-like, but sometimes animal like (heterotroph), even predators
- Mostly coastal, warm waters
- Are also often symbionts of benthic and pelagic “heterotrophs”
- Red tide organisms, some toxic





DIATOMS

- Most common type of phytoplankton
- Have silica shells
- Single cells occasionally form chains
- Two forms: pennate, centric
- Some toxic (domoic acid)
- Spring bloomers, effective carbon exporters



Sardet

PHYTOPLANKTON

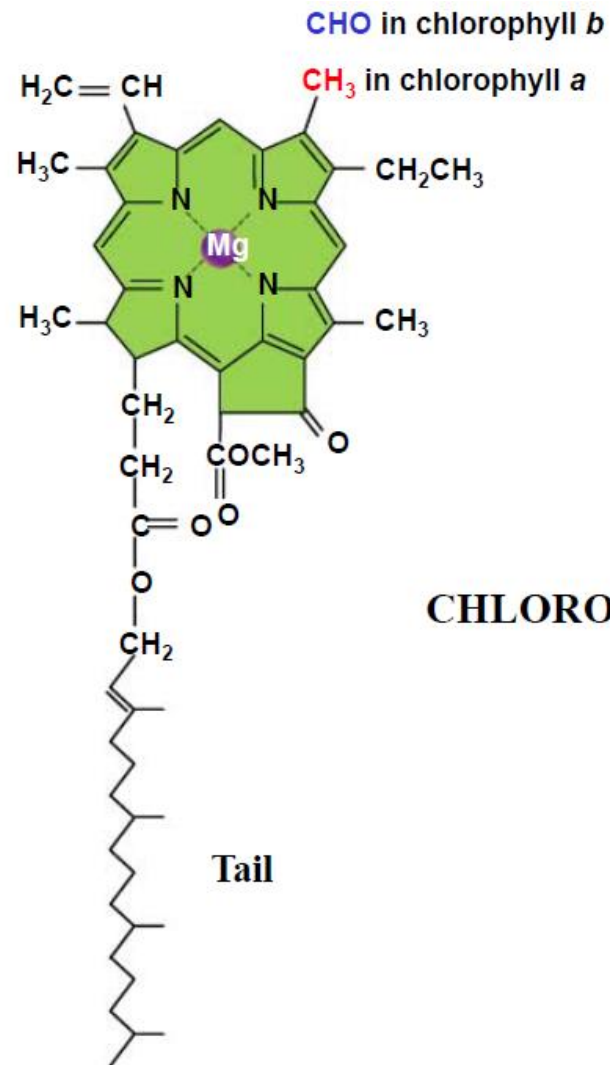
- Particle (size, shape, morphology)
- Taxa (Taxonomic approach)
- Chemistry (pigments, minerals, metabolites..)
- Function (role)

PHOTOSYNTHETIC PIGMENTS

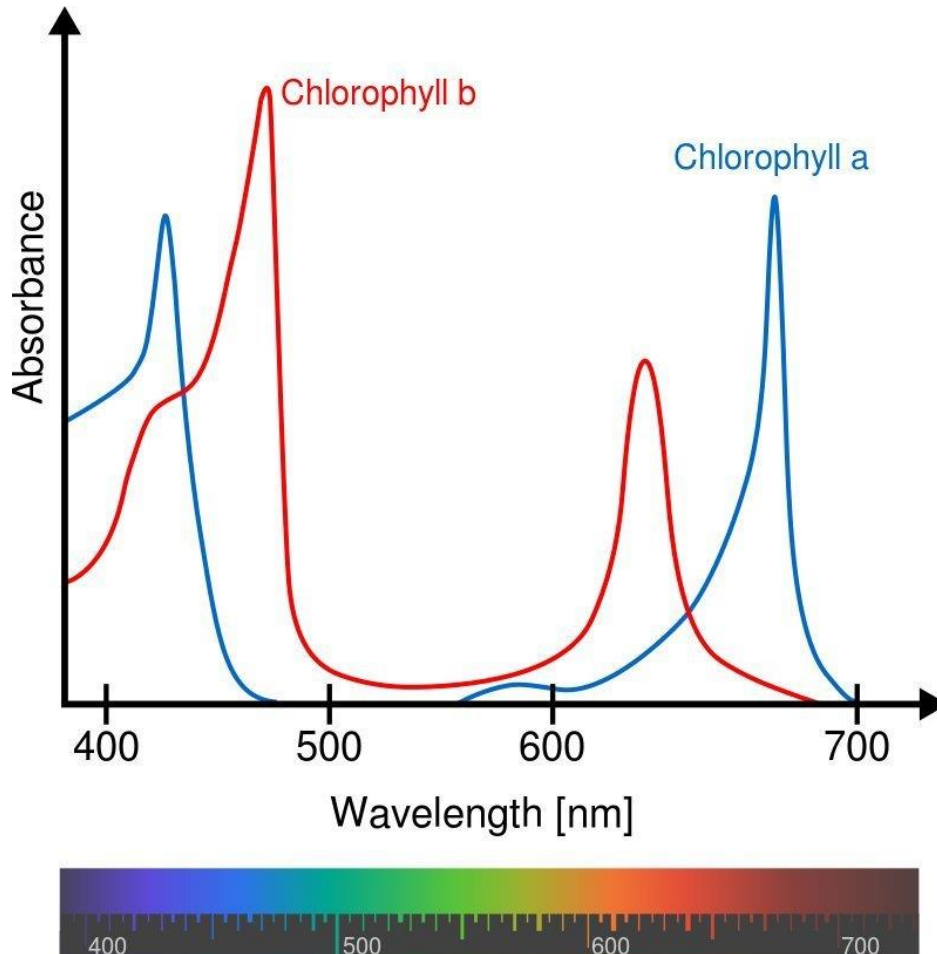
(Ps-Light harvesting, PP – photoprotective)

- **Chlorophylls (green)**
 - Chlorophylls a, b, c, d
 - Divinyl chlorophyll
- Carotenoids(**brownish/orangish**)
 - Carotenes
 - Beta-carotenes
 - Xanthophylls
 - Peridinin
 - Alloxanthin
 - Zeaxanthin.....
- Phycobilins (**blue-green/redish**)
 - Phycocyanin
 - Phycoerithrin

HRH CHLOROPHYLL



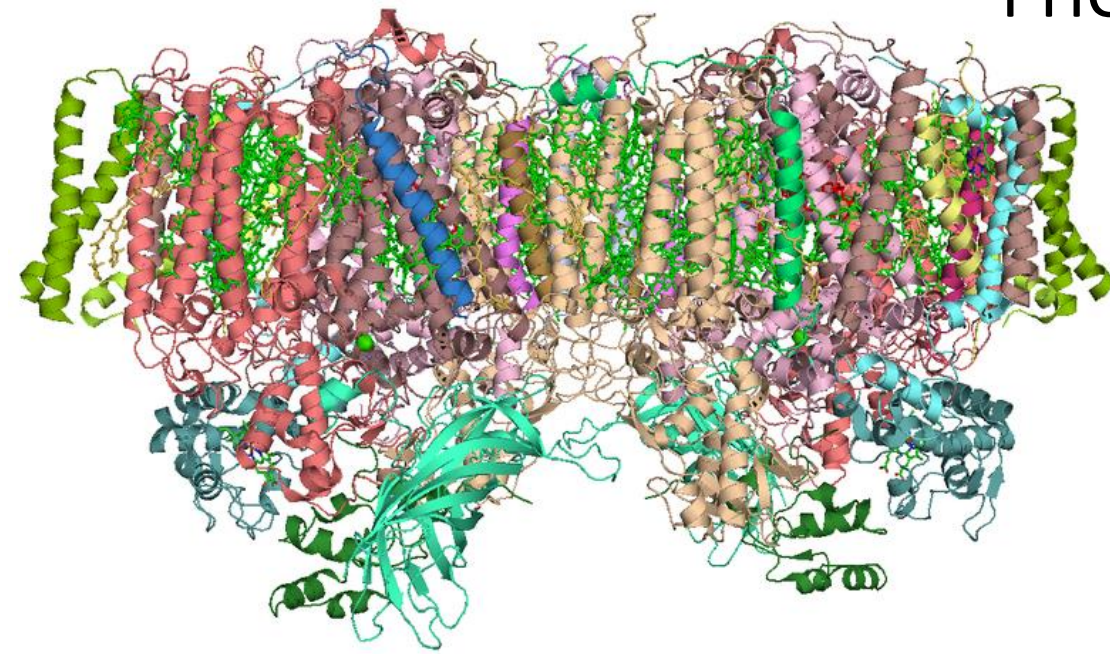
Chlorophyll absorption spectra (in vitro)



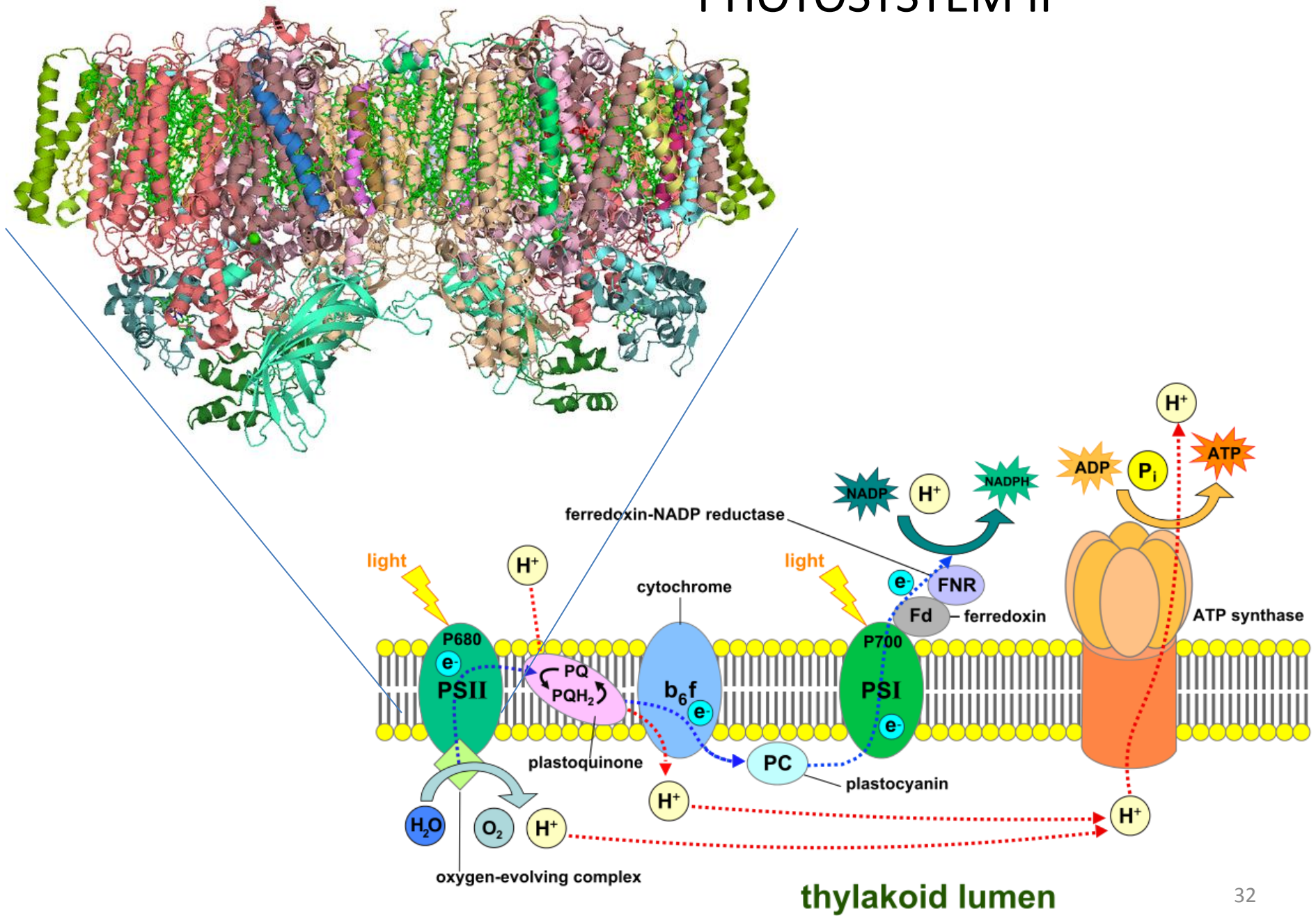
| Pigment | Solvent | λ_{max} (nm) |
|--------------|---------------|-----------------------------|
| Chl a | Acetone | 430, 662 |
| | Diethyl ether | 428, 660 |
| | 95% Ethanol | 432, 664 |
| | Methanol | 432, 665 |
| | | |
| Chl b | Acetone | 457, 646 |
| | Diethyl ether | 453, 642 |
| | 95% Ethanol | 464, 649 |
| | Methanol | 469, 652 |
| | | |

Adapted from Roy et al, 2012

PHOTOSYSTEM II



PHOTOSYSTEM II

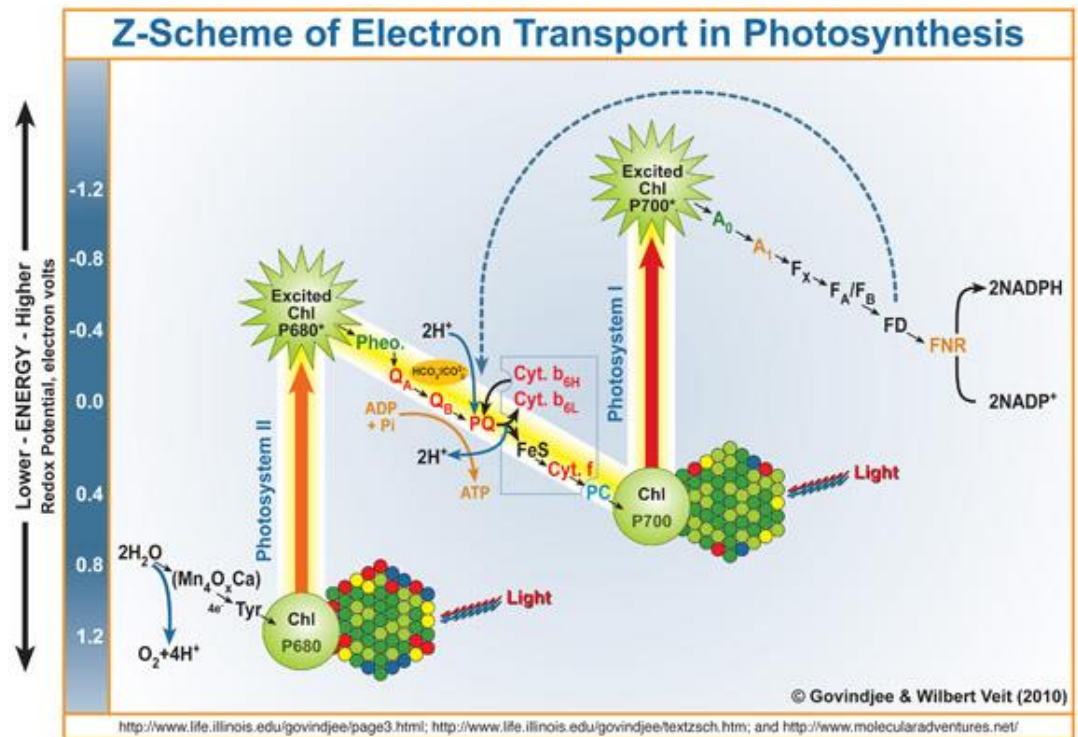


MAGIC OF CHLOROPHYLL

**NOT ALL ENERGY
ABSORBED GOES TO
PHOTOSYNTHESIS !!!**

- 1) Heat (~60%)
- 2) Fluorescence (~7%)
- 3) Photosynthesis (~33 %)

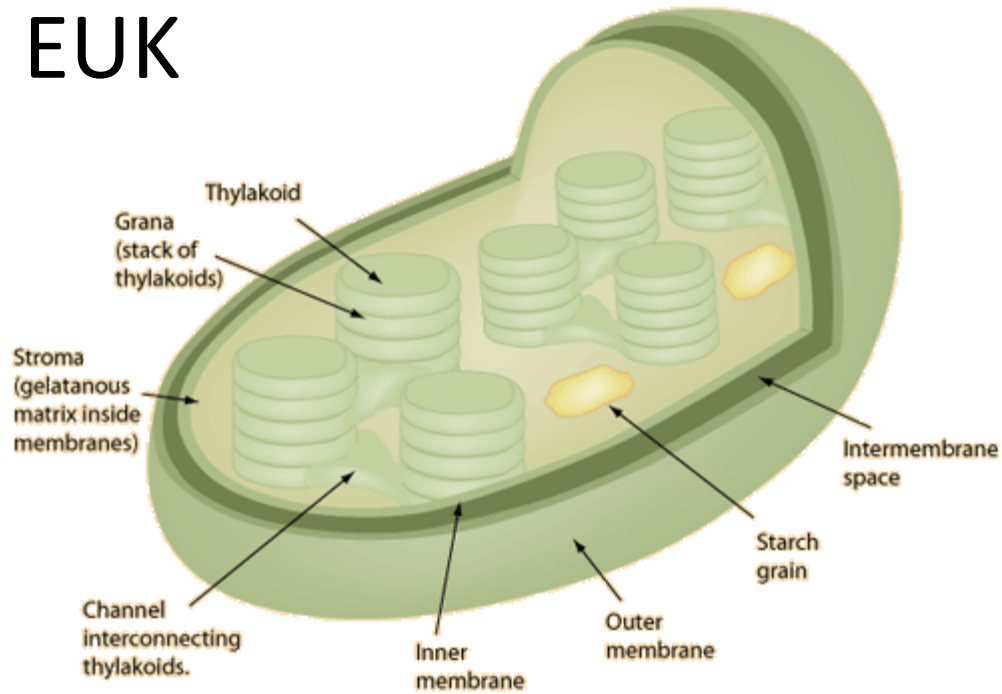
(Lin et al, 2016)



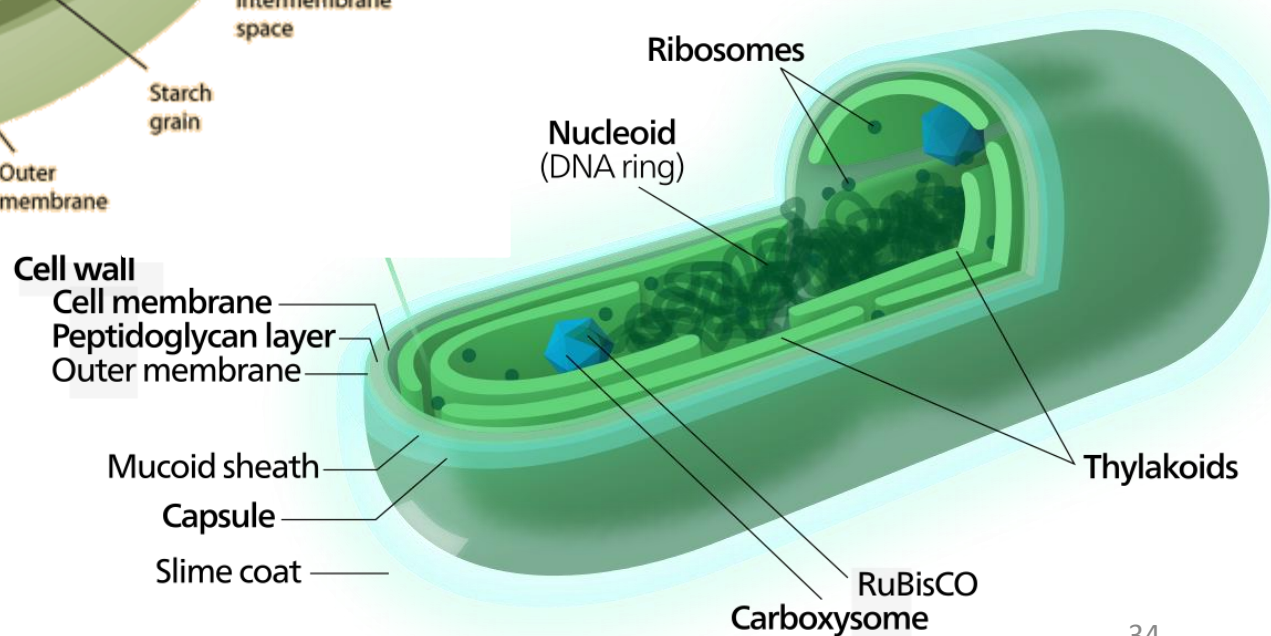
(Collin's lecture!!!)

CHLOROPHYLL (IN VIVO)

EUK

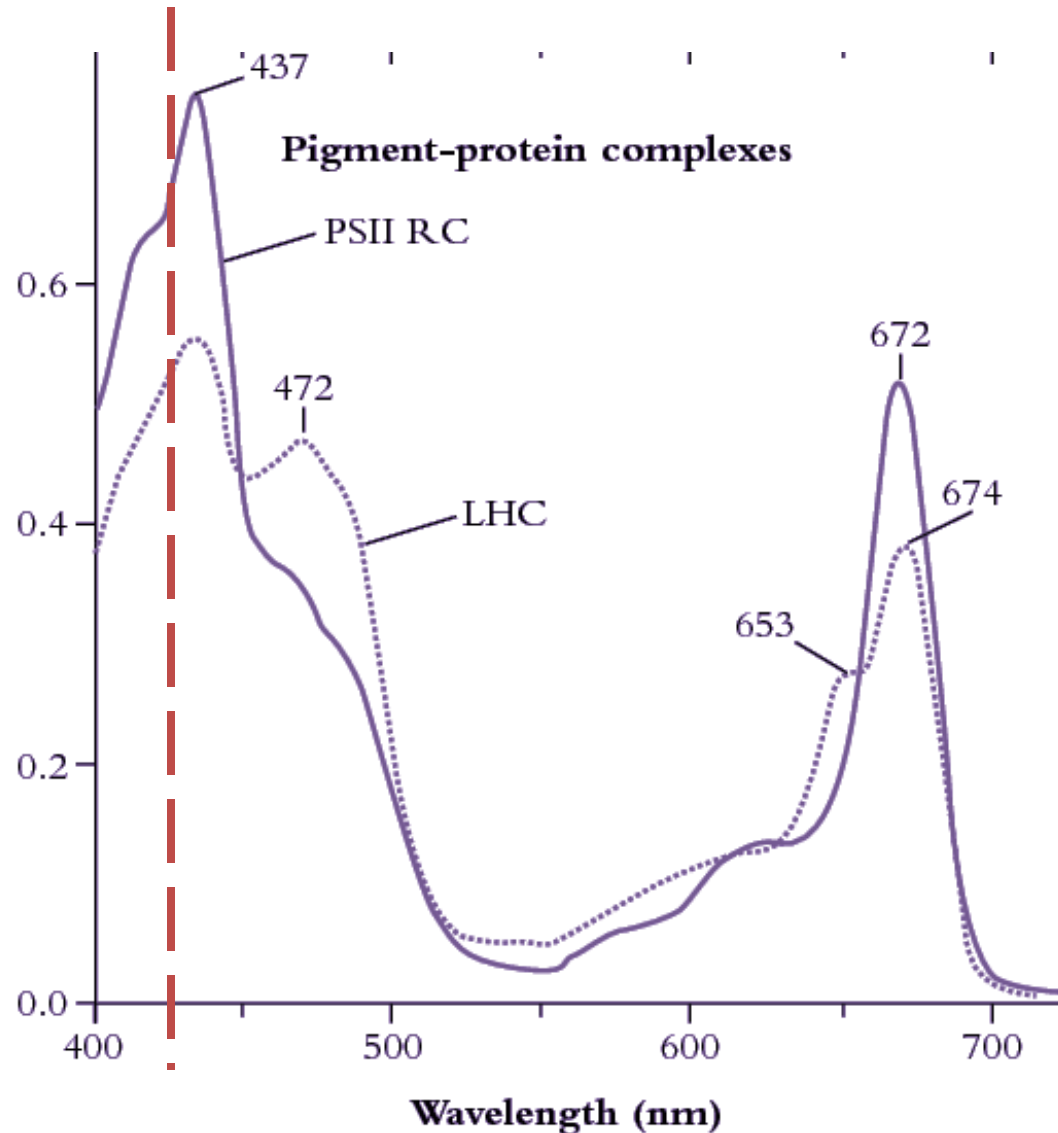


PRO



Chlorophyll *absorption* spectra (in vivo)

Acetone (430 nm)

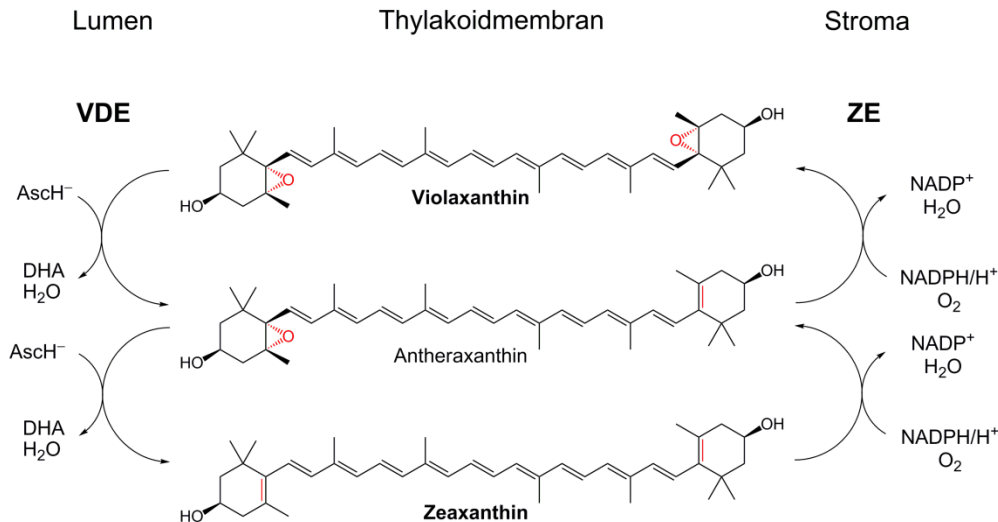
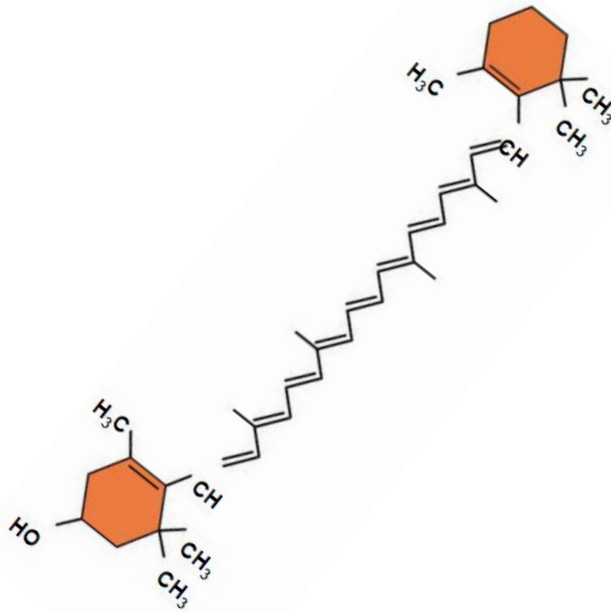


Evans, 1987

CAROTENOIDS

β – carotene (**Carotenes**)

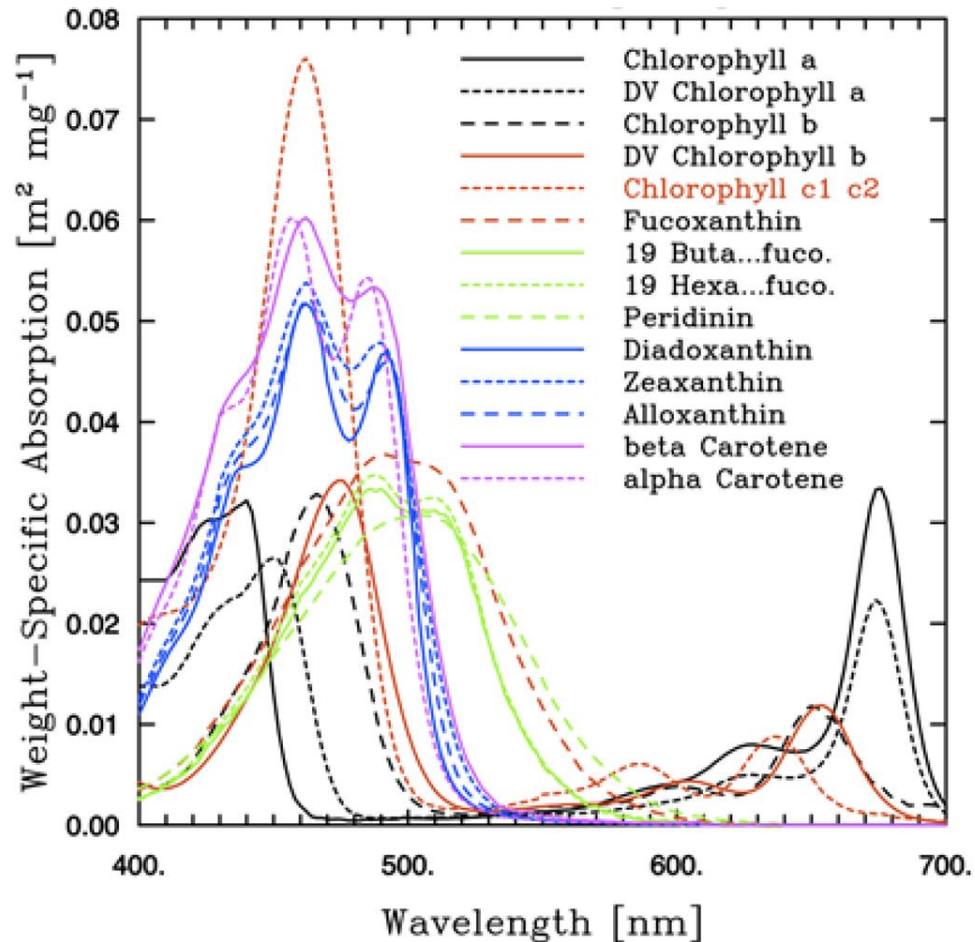
- Photosynthetic/photoprotective pigment
- Both in Photosystem I and II



Xanthophylls

- Photoprotective pigments
- Xanthophyll cycle – protective mechanism against photoinhibition...

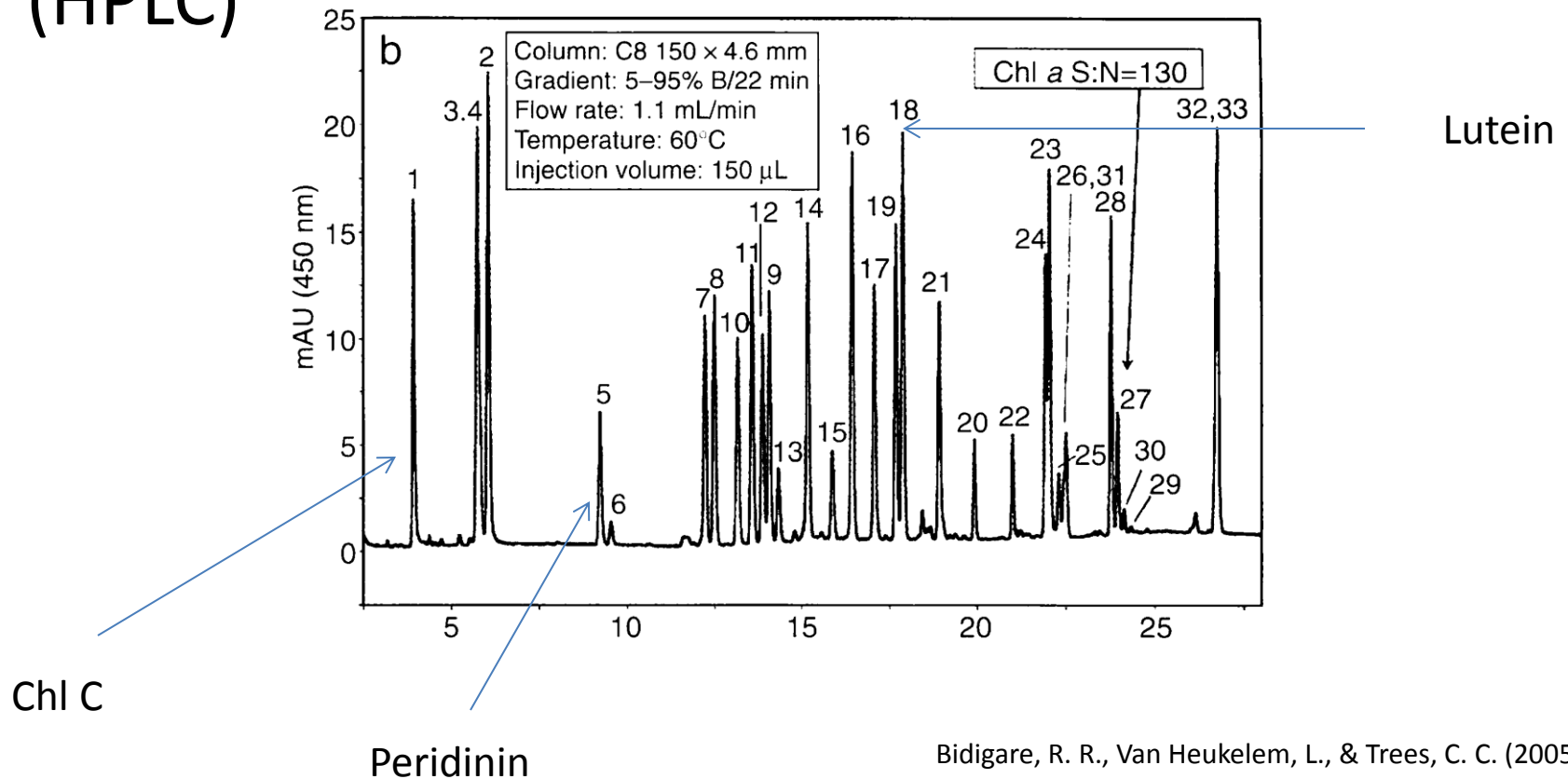
Many other pigments



Devred et al, 2013

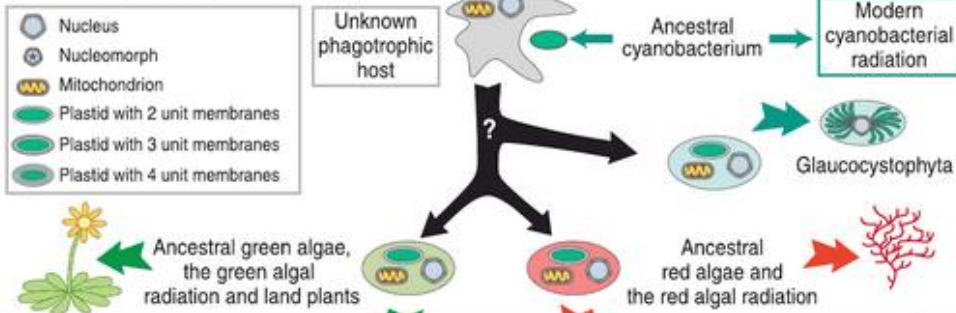
Pigments...

High Performance Liquid Chromatography (HPLC)

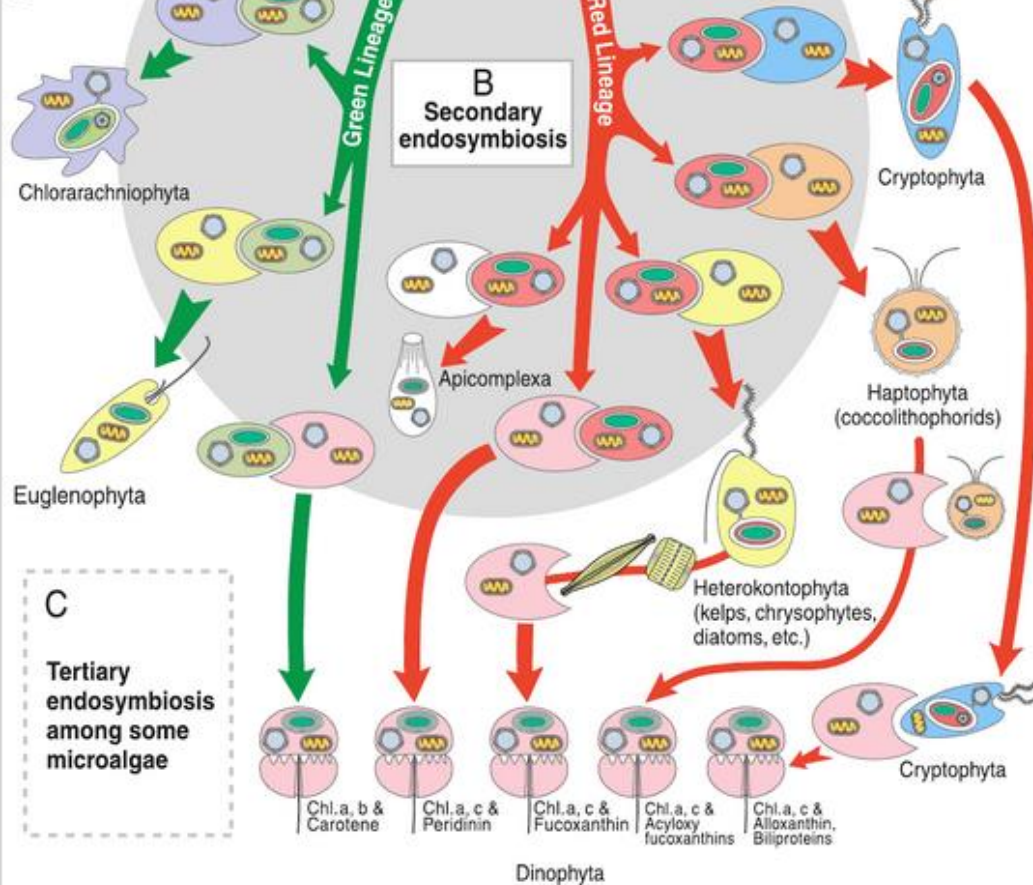


Bidigare, R. R., Van Heukelem, L., & Trees, C. C. (2005)

A Primary endosymbiosis



B



Origin of the species and the plastids in the cell will define their pigment structure..

PIGMENTS AS A TAXONOMICAL TOOL

- CHEMTAX – powerful tool if smart person uses it– careful of environmental condition and local flavors
- Other clustering methods

Pigment composition of the major algal groups

| Pigments | Blue-Green Algae/ Cyanophyceae | Red Algae/ Rhodophyceae | Brown Algae/ Phaeophyceae | Green Algae/ Chlorophyceae | Dinoflagellates/ Dinophyceae | Diatoms/ Bacillariophyceae | Naked Flagellates |
|---------------|-----------------------------------|----------------------------|------------------------------|-------------------------------|---------------------------------|-------------------------------|----------------------|
| | | | | | | | |
| Chlorophylls | | | | | | | |
| Chlorophyll-a | ● | ● | ● | ● | ● | ● | ● |
| Chlorophyll-b | | | | ● | | | |
| Chlorophyll-c | | | ● | | ● | ● | ● |
| Phycobilins | | | | | | | |
| Phycocyanin | ● | ● | | | | | |
| Phycoerythrin | ● | ● | | | | | |
| Carotins | | | | | | | |
| β-Carotin | ● | ● | ● | ● | ● | ● | ● |
| Xanthophylls | | | | | | | |
| | | | ● | | ● | ● | ● |
| | | | ● | | ● | ● | ● |
| | ● | | | ● | | | |
| | | | | | ● | | |
| | | | | | | | ● |
| | ● | ● | ● | ● | | | |

Vol. 144: 265–283, 1996

MARINE ECOLOGY PROGRESS SERIES
Mar Ecol Prog Ser

Published December 5

CHEMTAX— a program for estimating class abundances from chemical markers: application to HPLC measurements of phytoplankton

M. D. Mackey^{1,2}, D. J. Mackey^{2,*}, H. W. Higgins², S. W. Wright³

¹University Chemical Laboratory, Lensfield Rd, Cambridge CB2 1EW, United Kingdom

²CSIRO Division of Oceanography, PO Box 1538, Hobart, Tasmania 7001, Australia

³Australian Antarctic Division, Channel Highway, Kingston, Tasmania 7050, Australia

ABSTRACT: We describe a new program for calculating algal class abundances from measurements of

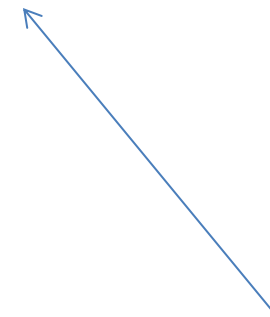
PHYTOPLANKTON

- Particle (size, shape, morphology)
- Taxa (Taxonomic approach)
- Chemistry (pigments, minerals, metabolites..)
- Function (role)

PHYTOPLANKTON FUNCTIONAL TYPES - physiological and ecological criteria

“...group of organisms (irrespective of taxonomic affiliation) that carry out a particular function, e.g. a chemical process such as calcification, silicification, nitrogen fixation, or dimethyl sulfide production; functional groups are also sometimes referred to as ‘biogeochemical guilds’.”

IOCCG Report 15, (2014)



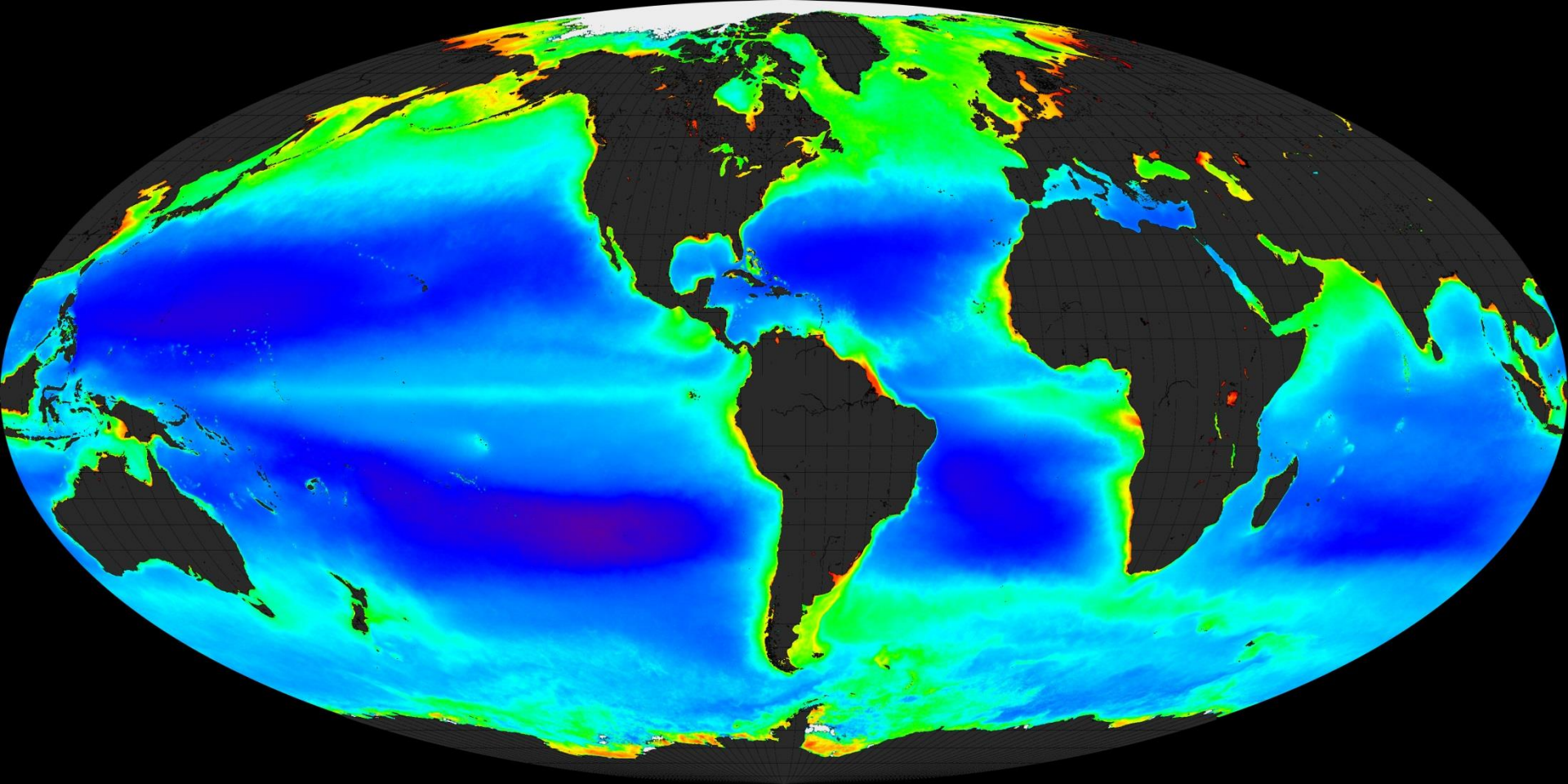
Another great read

PHYTOPLANKTON AS FUNCTIONAL TYPES

Functional type

- autotrophic, oxygenic, oxygen evolving
- size and shape
- transformer of specific nutrient (N₂ fixer, CaCO₃ precipitator, silica polymerizer, etc.); ballasting to enhance C flux; specialized nutrient-up take pathways, sequestering mechanisms; unique C:N:P:trace metal ratio
- nutritional value to higher trophic organisms, such as essential fatty acids, toxins or development disrupters, paleo markers
- ability to live in turbulent vs. stratified environment
- motility for enhancing nutrient acquisition, encounter gametes, avoiding predation
- what else ??

Is it straightforward?
Let's look at chlorophyll... (20yrs!)



Variability... 2-3 orders of a magnitude

Postulates:

- From chlorophyll we can get cell abundances
- From chlorophyll we can get cell carbon
- From change in chlorophyll we can get growth rates

Plant in your kitchen problem

Postulates:

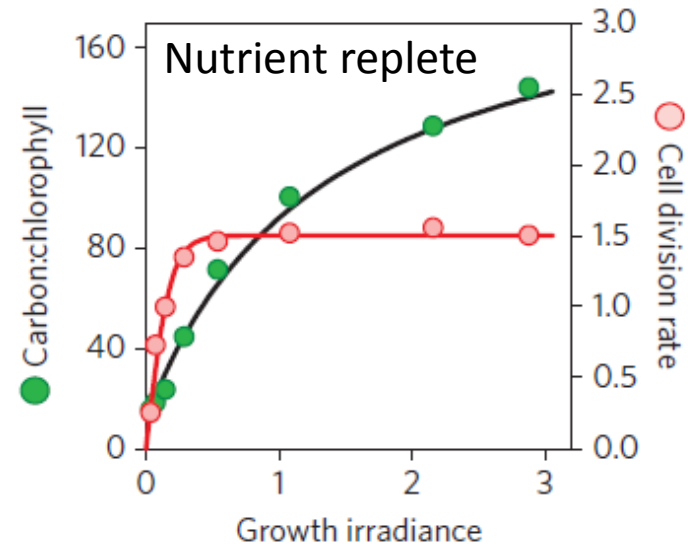
- From chlorophyll we can get cell abundances
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Plant in your kitchen problem

Postulates:

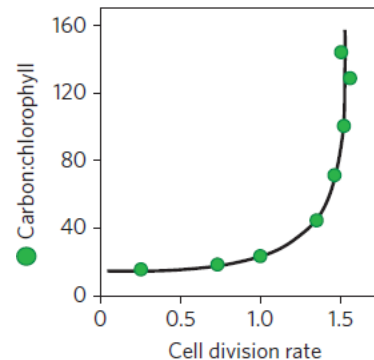
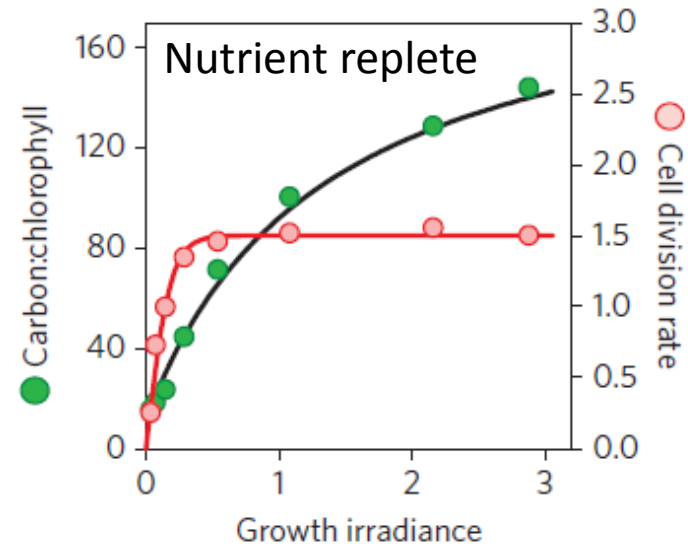
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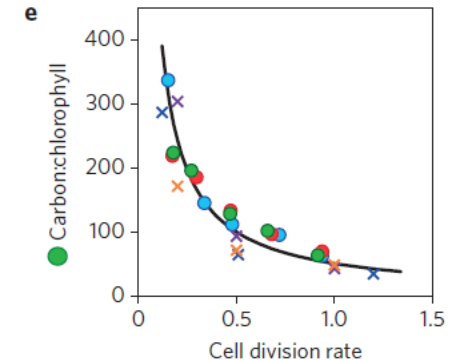
Plant in your kitchen problem

Postulates:

- From chlorophyll we can get cell abundances
- From chlorophyll we can get cell carbon
- From change in chlorophyll we can get growth rates

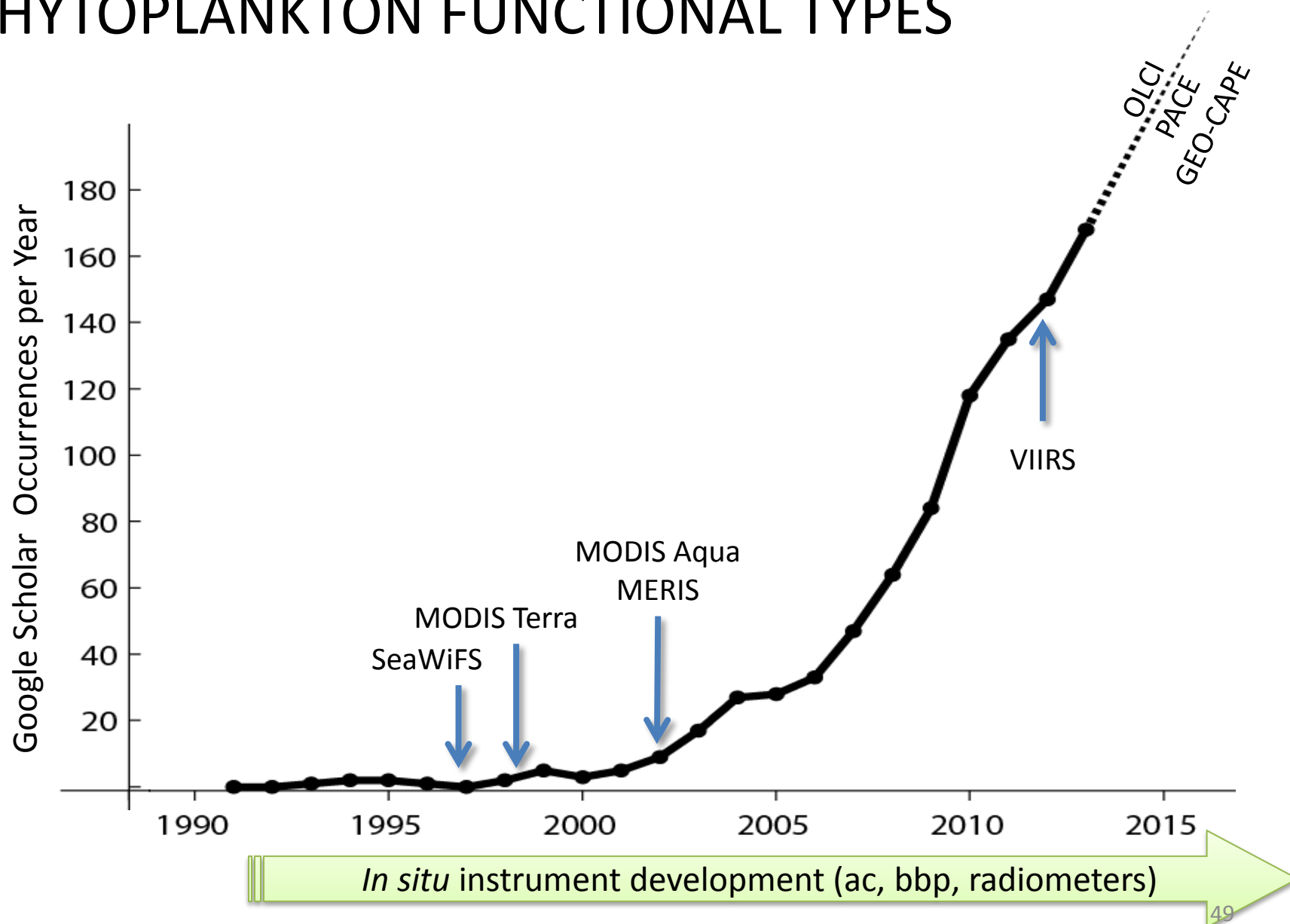


Nutrient replete



Nutrient limited

PHYTOPLANKTON FUNCTIONAL TYPES



HOW TO STUDY PHYTOPLANKTON FUNCTIONAL TYPES with OPTICS?

Focus on specific morphological and structural features that impact light

- Specific pigment structure leads to specific optical signal
- Specific size will lead to specific optical signal (then we talk about Particle Size Classes)
- Mind the ecology (and environment)

Focus on taxa specific ecological traits and trophic states

- E.g. Certain chlorophyll/ IOP concentration infers specific community composition

HOW (Feasible is) TO STUDY PHYTOPLANKTON FUNCTIONAL TYPES with OPTICS?

You will be able to answer that question in the end of this class

Remember!

- Know your friends and your enemies
- Be realistic
- Validate