

# **Physiology and Cultivation of Algae and Cyanobacteria**

**7.**

# Algae & cyanobacteria in extreme environment

Prokaryotic and eukaryotic phototrophs  
in extremes of

- Temperature
- Salinity
- Low & High pH
- Radiation

# Algae & cyanobacteria in extreme environment

- Extremophiles
  - Organisms with optimal growth conditions found beyond “normal” environment (Kristjansson & Hreggvidsson 1995).
    - “normal” environment
      - » Temp. 4 – 40°C
      - » pH 5 – 8.5
      - » Salinity betw. that of freshwater and seawater
- Thermophiles, Psychrophiles, Halophiles, Acidophiles, Alkaliphiles, Radiation-resistant oxygenic phototrophs

# Thermophilic phototrophs

- Photosynthesis – not compatible with high Temp
- Archeal life – up to 114°C or higher
- Heterotrophic eubacteria – up to 95 °C
- Thermophilic cyanobacteria – up to 74 °C
- Eukaryotic phototrophs – up to 57 °C

# Thermophilic phototrophs

## Prokaryotic

- hot springs, geothermal areas (max for cyanob. 74°C)
- unicellular – *Thermosynechococcus* (max. 73-74°C)
- filamentous – *Mastigocladus laminosus*, *Phormidium sp.*,  
*Oscillatoria sp.*) max. 55-64°C

## Eukaryotic

- *Cyanidium caldarium* 45-57°C  
(pH 2-4, atmosph. pure CO<sub>2</sub>)

# Psychrophilic phototrophs

- Arctic & Antarctic zones, high altitudes
- low water T phytoplankton, in & on ice, in freshwater , saline streams & lakes, within rocks
- **relat. high diversity** (low temp. potentially cause no specific problems for photosynth. function)
  - regul. lipid composition of membranes to adjust fluidity -> func. till cytoplasmic water unfrozen

# Psychrophilic phototrophs

## Prokaryotic

- unicellular & filamentous cyanob.
  - ice-shelf mats – *Oscillatoria*, *Nostoc*
  - ice-bound pools – *Oscillatoria*, *Lyngbya*, *Phormidium*
  - freshwater – *Phormidium*, *Synechococcus*
- not true psychrophiles (growth optimum 15-35°C)
- survival = tolerance to high light, UV, desiccation
- in marine Arctic & Antarctic env. - rare

# Psychrophilic phototrophs

## Eukaryotic

- red, pink, green, yellow patches on melting snow
- snow algae, *Chlamydomonas nivalis*
- “water-melon snow” = *Chloromonas*,  
*Ankistrodesmus*, *Raphidonema*,  
*Mycanthococcus*
- *main activity in spring & summer*
- *abundant in marine Arctic&Antarctic env.*
  - ice-shelf diatoms – *Nitzschia*, *Pinnularia*, *Navicula*



# Halophilic phototrophs

- may thrive at NaCl conc. up to saturat.
- salt lakes, hypersaline lagoons

## Prokaryotic

- filamentous – *Microcoleus chthonoplastes* (up to 220g/l)
- unicellular – *Aphanothece*, *Phormidium*, *Spirulina*
- maintain intracellular ionic conc. at relat. low level; for osmotic equilibrium organic solutes are accumulated (sucrose, trehalose, glucosylglycerol)

# Halophilic phototrophs

## Eukaryotic

- *Dunaliella* var.sp. – var. conc. tolerate up to 330g/l
- Na<sup>+</sup> is effectively excluded from cells
- K<sup>+</sup> is accumulated
- for osmotic balance glycerol is accumulated
  - changes in metabolism & affinity of enzymes to glycerol, low membrane permeability to glycerol

# Acidophilic phototrophs

- sulfataric fields (Naples Italy; Iceland; Yellowstone)
- need to protect chlorophylls, DNA, ATP,..(unstable at low pH)
- maintain intracellular medium at pH neutral
  - surface barrier extremely impermeable to protons; +other mechanisms e.g. proton pumps

## Prokaryotic

- cyanobac. generally pH neutral to alkaline
- filamentous – *Oscillatoria*, *Spirulina*
- unicell. – *Aphanocapsa*, *Chroococcus*

# Acidophilic phototrophs

## Eukaryotic

- *Cyanidium caldarium* (thermoacidophil, Rhodophyceae)
  - tolerate 1N H<sub>2</sub>SO<sub>4</sub>, growth optimum pH 0-4
- *Dunaliella salina*, *Chlamydomonas acidophila*, *Pinularia*
- maintain intracell. pH near neutral
  - var. mechanisms – protone pumps, accumulation H<sub>2</sub>SO<sub>4</sub> in vacuoles (pH 0.5)

# Acidophilic phototrophs

**Table 1.** Intracellular pH values measured in *Cyanidium caldarium* and in acidophilic chlorophytes. Data were derived from Seckbach (2000a), Beardall and Entwisle (1984), and Pick (1999)

| Alga  | External pH | Internal pH |
|---|-------------|-------------|
| <i>Cyanidium caldarium</i>                  | 2.1         | 6.6         |
| <i>Chlorella saccharophila</i>              | 4.0         | 7.1         |
| <i>Chlorella vulgaris</i> Beij              | 5.3         | 6.6         |
| <i>Chlorella pyrenoidosa</i> Chick          | 3.1         | 6.6–7.4     |
| <i>Chara corallina</i> Klein ex Wild        | 4.5         | 7.3         |
| <i>Scenedesmus quadricauda</i> (Turp.) Breb | 3.1         | 6.8–7.0     |
| <i>Euglena mutabilis</i> Schmitz            | 2.8         | 5.0–6.4     |
| <i>Dunaliella acidophila</i>                | 0.5–3.0     | 6.2–7.2     |

# Alkaliphilic phototrophs

- photosynthetic  $\text{CO}_2$  consumption leads to increase pH in most phototrophs up to pH 9-10 during day
- alkaline lakes, soda lakes
- mechanism – info about halophills
  - limited info on adaptations to high pH

# Alkaliphilic phototrophs

## Prokaryotic

- soda lakes
- *Spirulina platensis* (pH 11)
- *Microcystis aeruginosa* (pH 10)
- *Plectonema nostocorum*  
(pH 13; 80%max.growth at pH 11)

## Eukaryotic

- diatoms *Cyclotella*, *Nitzschia*, *Coscinodiscus*, *Navicula*
- spec. of *Nannochloris*, *Chlamydomonas*, *Dunaliella*
- unknown mechanism of adaptation

# Radiation-resistant phototrophs

- photosynthesis -&- light
- high light intens.; UV radiation (affects aminoacids, DNA,..)
- protection
  - active – moving away
  - passive – protective compounds
    - Carotenoids
      - quench excited singlet oxygen
      - absorb visible light above 400nm
      - UV protection – indirect
    - mycosporine-like aminoacids – MAAs
      - var. derivates absorb at 310, 320, 360nm



# Radiation-resistant phototrophs

## Prokaryotic

- cyanobacteria in Antarctica –  
*Nostoc, Synechococcus*
  - protection
    - carotenoid pigments (canthaxanthin, myxoxanthophyll),
    - MAAs – intracell.& extracell.
    - alkaloid (scytonemin)
  - mechanisms to repair UV-induced damage

# Radiation-resistant phototrophs

## Eukaryotic

- *Dunaliella salina* ( $\beta$ -carotene – 8-12% DW)
- *C. nivalis* (astaxanthin)
- aplanospores of snow algae  
(flavonoids as antioxidants)
- MAAs sunscreens widely found  
(UV absorb.)
  - *dinoflagellates, cryptomonades, ...*

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Potential of photosynthetic microorganisms

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| Environmental parameter | Prokaryotes   | Eukaryotes   |
|-------------------------|---|--|
| High temperature        | Unicellular cyanobacteria ( <i>Synechococcus</i> [ <i>Thermosynechococcus</i> ] sp.) photosynthesize up to 73–74°C, the highest temperatures enabling photosynthesis    | The most thermotolerant eukaryotic alga ( <i>Cyanidium</i> ) is capable of photosynthesis up to 57°C   |
| Low temperature         | Cyanobacteria are abundantly found in the Arctic and Antarctic, and grow slowly at near-freezing temperatures. They are psychrotolerant rather than truly psychrophilic | Eukaryotic algae, especially diatoms and green algae, grow in the cold ocean in or around sea ice; snow algae develop in melting snow, and may be true psychrophiles |
| High salt concentration | Cyanobacteria are abundantly found at high salt concentrations, but seldom develop massively at salt concentrations above 250 g l <sup>-1</sup>                         | Unicellular green algae of the genus <i>Dunaliella</i> are found worldwide at salt concentrations up to NaCl saturation  |
| Low pH                  | Cyanobacteria are seldom, if at all, found in acidic environments   | Specialized acidophilic photosynthetic eukaryotes ( <i>Cyanidium</i> , <i>D. acidophila</i> ) grow at pH values as low as 0–1  |
| High pH                 | Cyanobacteria, especially <i>Spirulina</i> , occur massively in alkaline lakes, some of them are obligate alkaliphiles  | Many eukaryotic algae grow in high pH environments   |
| High radiation levels   | Cyanobacteria are often found in high radiation environments and tolerate high levels of visible and ultraviolet radiation  | Some carotenoid-rich eukaryotic microalgae grow in high light environments   |

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