Physiology and Cultivation of Algae and Cyanobacteria

1.

Definition

- Algae formal tax. standing, polyphyletic origin, artificial assemblage of O₂ evolving photosynthetic organisms
- Algae vs. Plants

the same storage compounds, similar defence strategies against predators & parasites

Plants

hi degree of differentiationrepr. organs surrounded by jacket of

sterile cells

•multicell. embryo remains developmentally & nutrit. independent on parents

meristems on root/shoot apices
digenetic life cycles with alterations betw. hapl. gametophyte & dipl. sporophyte Algae •don't have roots, stems, leaves, not well defined vasc, tissue don't form embryo •mono- & digenetic life cycles •occur in dissimilar forms (micro algae, macro a. multicellular, colonies, branched,...) •less complexity of the thalli •hi diversity 0.2 - 60 mecology & habitats reserve & structural polysaccharides evolutionary origin $\cdot 1 - 10$ mil. species •1/2 primary production in biosphere

Classification

under constant revision

(Van Den Hoek *et* al. 1995)(Simpson a Roger 2004)

Prokaryota: skupina (říše) Eubacteria Oddělení: Cyanobacteria - sinice Eukaryota: skupina oddělení Algae - řasy Oddělení: Glaucophyta Oddělení: Rhodophyta - ruduchy Oddělení: Dinophyta - obrněnky Oddělení: Cryptophyta - skrytěnky Oddělení: Heterokontophyta (Chromophyta) Třída: Chrysophyceae - zlativky Třída: Synurophyceae Třída: Dictyochophyceae Třída: Pelagophyceae Třída: Bacillariophyceae - rozsivky Třída: Phaeophyceae - chaluhy Třída: Xanthophyceae - různobrvky Třída: Raphidophyceae - chloromonády Třída: Eustigmatophyceae Oddělení: Prymnesiophyta (Haptophyta) Oddělení: Euglenophyta - krásnoočka Oddělení: Chlorophyta - zelené řasy Třída: Prasinophyceae (Micromonadophyceae) Třída: Chlamydophyceae Třída: Chlorophyceae - zelenivky Třída: Pleurastrophyceae Třída: Ulvophyceae Třída: Zygnematophyceae - spájivky Třída: Charophyceae - parožnatky Oddělení: Chlorarachniophyta

Occurrence & distribution

Aquatic

- almost everywhere (from freshwater spring to salt lakes)
- tolerance of wide range of pH, temp., turbidity, $O_2 \& CO_2$ conc.
- planctonic

» unicellular, suspended throughout lighted regions of all water (inc. polar ice)

• benthic

- » within sediments
- » limited to shallow areas (because of rapid attenuation of light with depth)
- » attached to stones epilithic, on mud/sand epipelic
- » on other algae/plants epiphytic, on animals epizoic
- marine benthic after habitat
 - supralitoral above high-tide level within reach wave spray
 - intertidal exposed to tidal cycles
 - sublitoral from extreme low-water to cca 200m deep
- ocean 71% of earth surface, more than 5000 spec. of planktonic algae
 - phytoplankton
 - » base of marine food chain
 - » produce 50% of O_2 we inhale life
 - death blooms too large populations (decrease water transparency, prod. toxins & poisons)
 - kelps
- » giant algae temperate **pelagic** marine environment, till 60m submerged forests
- » also beneath polar ice sheet
- » can survive at very low depth
- record of 268m u.s.l. dark blue red algae (blue-green ligh, 0.0005% of surface intensity)
 - » have accessory pigments, channel the energy to chl a
- accessory & protective pigments give algae wide variety of colors <> names

Occurrence & distribution

Freshwater phytoplankton & benthic algae

- » base of aquatic food chain
- » not exhibit size range of marine relatives

Subaerial

- » life on land
- » tree trunks, animal fur, snow, hot springs, desert rocks
- » activity convert rock > soil

- to minimize soil erosion & increase water retention & nutrient availability for plants

Symbiosis

- lichens, corals
 - » to survive in environments that they could not alone

TABLE 1.2 Distribution of Algal Divisions

Habitat				
Freshwater	Terrestrial	Symbiotic		
Yes	Yes	Yes		
n.d.	n.d.	Yes		
Yes	Yes	Yes		
Yes	Yes	Yes		
Yes	Yes	Yes		
Yes	Yes	Yes		
Yes	n.d.	Yes		
n.d.	n.d.	Yes		
Yes	n.d.	Yes		
Yes	Yes	Yes		
Yes	Yes	Yes		
	Yes	Yes Yes		

Note: n.a., not available; n.d., not detected.

Structure o thallus

Unicells & unicell colonial algae

- solitary cells, unicells with/w-out flagella, motile (Ochromonas)/non-motile (Nannochloris)
- colony
 - aggregates of several single cells held together ±organized
 - grow cell division
 - each cell can survive solely

coenobium

 colony with number of cells & arrangement determined at the time of origin (e.g. Volvox – motile, Pediastrum – non-motile)

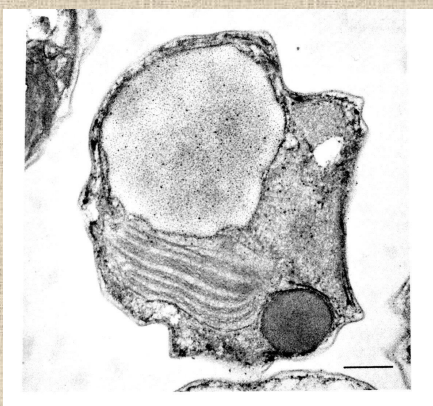


FIGURE 1.1 Transmission electron micrograph of *Nannochloropsis* sp., non-motile unicell. (Bar: 0.5 µm.)



FIGURE 1.2 Ochromonas sp., motile unicell. (Bar: 4 μm.)

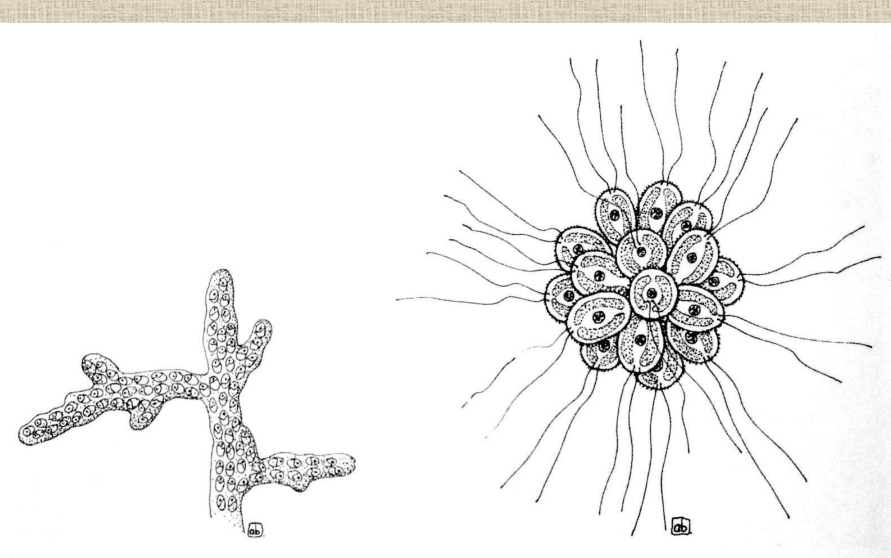
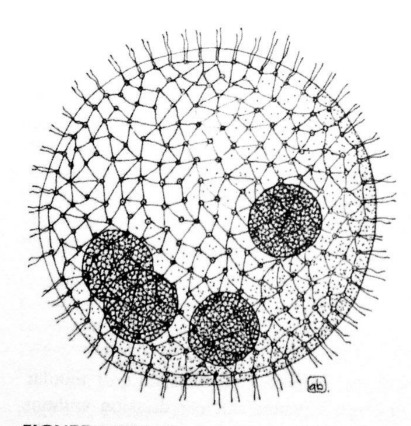


FIGURE 1.3 Non-motile colony of *Hydrurus foetidus*.

FIGURE 1.4 Free-swimming colony of *Synura uvella*.



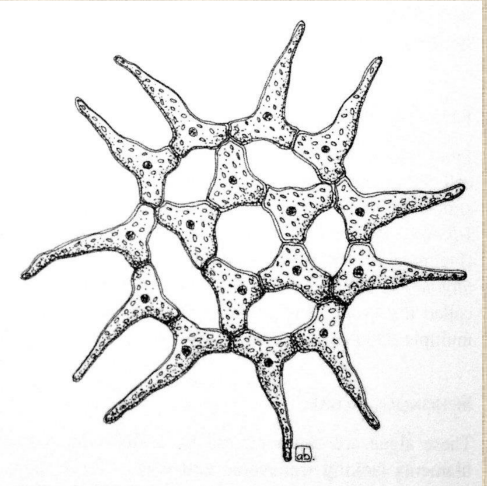


FIGURE 1.5 Motile coenobium of Volvox aureus.

FIGURE 1.6 Non-motile coenobium of *Pediastrum* simplex.

Structure of thallus

Filamentous algae

 result from cell division in plane perpendicular to axis of filament – cell chain

-simple

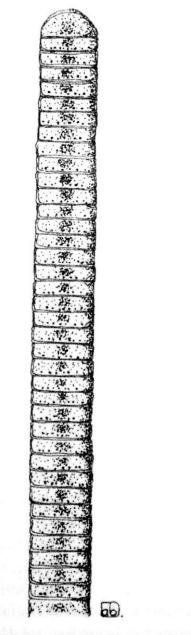
Lbranched – true/false

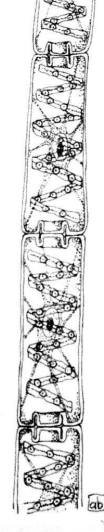
—uniseriate – 1 layer of cells

Lmultiseriate – up to multiple layer

Syphonous algae

- siphonous/coenocytic construction of tubular filaments lacking transverse cell walls
- unicellular but multinucleate (coenocytic)





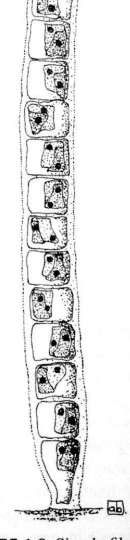
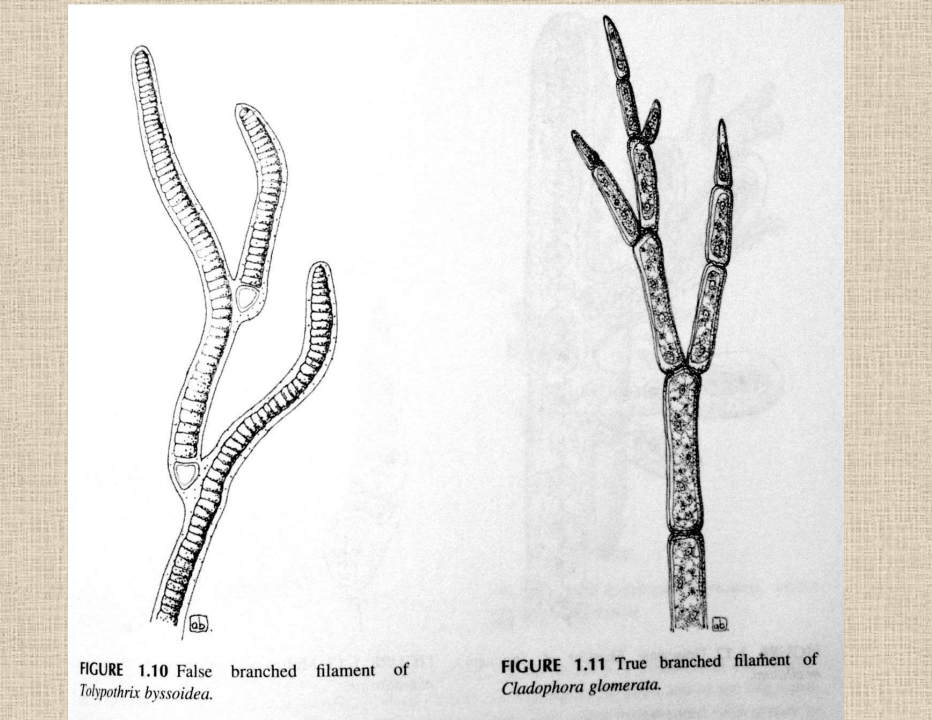
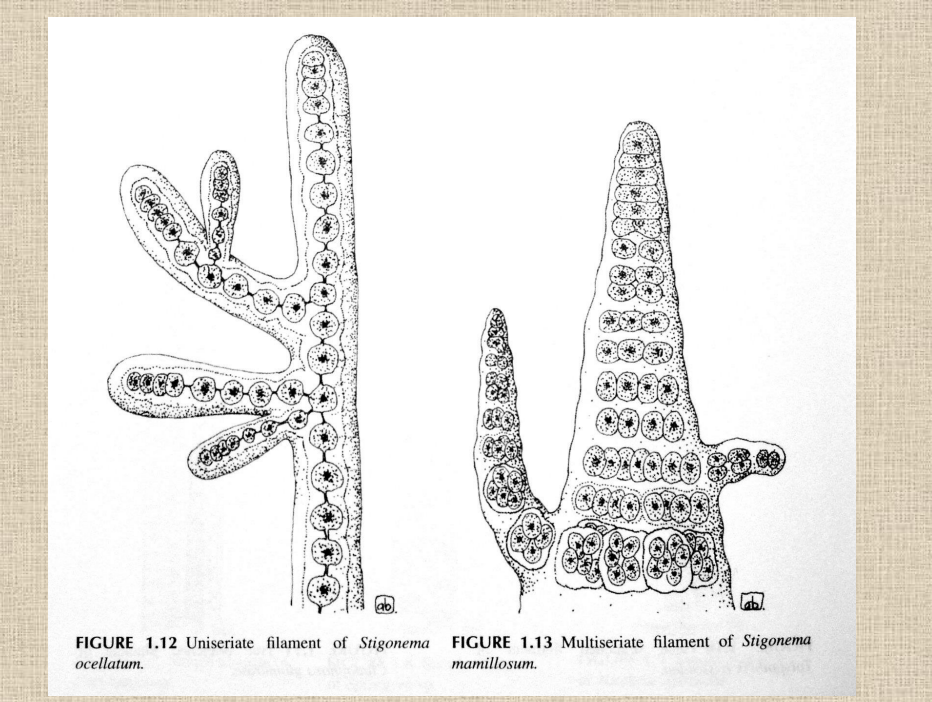


FIGURE 1.7 Simple filament of *Oscillatoria* sp.

FIGURE 1.8 Simple filament of *Spirogyra* sp.

FIGURE 1.9 Simple filament of *Ulothrix variabilis*.





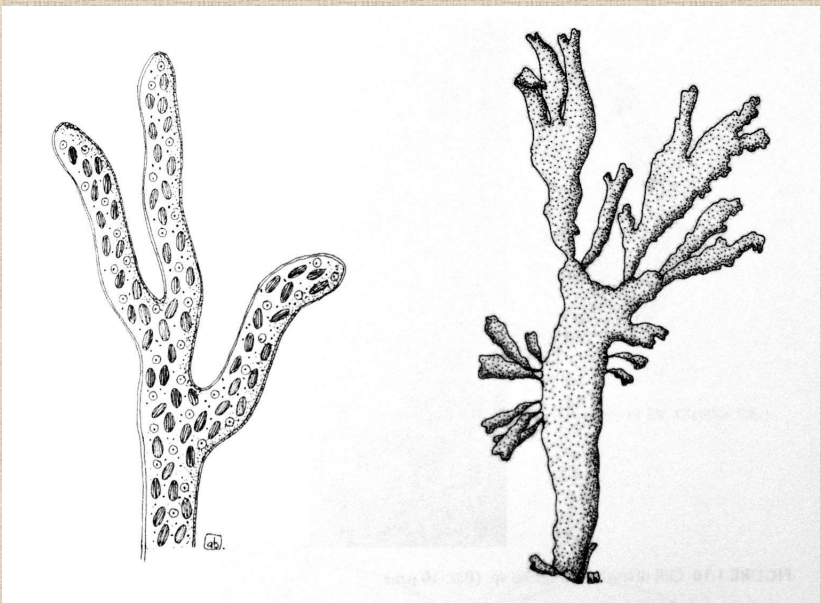


FIGURE 1.14 Siphonous thallus of Vaucheria sessilis.

FIGURE 1.15 Pseudoparenchymatous thallus of *Palmaria palmata*.

Structure o thallus

Parenchymatous & pseudoparenchymatous algae

mostly macroscopic

parenchymatous

- » originated from division of primary filament (all directions)
- » lost filamentous structure

pseudoparenchymatous

» originated from close aggregation of branched filaments, forming thallus held together with mucilages (red algae)

TABLE 1.3Thallus Morphology in the Different Algal Divisions

Division	Unicellular and non-motile	Unicellular and motile	Colonial and non-motile	Colonial and motile	Filamentous	Siphonous	Parenche- matous
Cyanophyta	Synechococcus	n.d.	Anacystis	n.d.	Calothrix	n.d.	Pleurocapsa
Prochlorophyta	Prochloron	n.d.	n.d.	n.d.	Prochlorothrix	n.d.	n.d.
Glaucophyta	Glaucocystis	Gloeochaete	n.d.	n.d.	n.d.	n.d.	n.d.
Rhodophyta	Porphyridium	n.d.	Cyanoderma	n.d.	Goniotricum	n.d.	Palmaria
Heterokontophyta	Navicula	Ochromonas	Chlorobotrys	Synura	Ectocarpus	Vaucheria	Fucus
Haptophyta	n.d.	Chrysochro-	n.d.	Corym-	n.d.	n.d.	n.d.
		mulina		bellus			
Cryptophyta	n.d.	Cryptomonas	n.d.	n.d.	Bjornbergiella	n.d.	n.d.
Dynophyta	Dinococcus	Gonyaulax	Gloeodinium	n.d.	Dinoclonium	n.d.	n.d.
Euglenophyta	Ascoglena	Euglena	Colacium	n.d.	n.d.	n.d.	n.d.
Chlorarachniophyta	n.d.	Chlorarachnion	n.d.	n.d.	n.d.	n.d.	n.d.
Chlorophyta	Chlorella	Dunaliella	Pseudo-	Volvox	Ulothrix	Bryopsis	Ulva
			sphaerocystis				

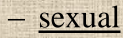
Note: n.d., not detected.

Nutrition

- algae = phototrophs
- most algal divisions contain colorless heterotrophic spec.
 - osmotrophy, phagotrophy
 - **auxotrophy** cannot synthesize essential components (vitamin B_{12} , fatty acids,...) and have to import them
- algae can use wide spectrum of <u>nutritional strategies</u> combining:
 - phototrophy
 - heterotrophy
 - mixotrophy (relative contribution of photo.&hetero. can vary)
 - » often in extreme environment (limiting light,...)
 - after nutritional strategies:
 - **obligate heterotrophic algae** primarily heterotrophs, but capable phototrophy in limiting prey concentration (*Gymnodium gracilentum Dinophyta*)
 - obligate phototrophic algae primarily phototrophs, but capable <u>phagotrophy/osmotrophy</u> when light is limiting (*Dinobryon divergens* -*Heterocontophyta*)
 - facultative mixotrophic algae can equally well grow as photo-/heterotrophs (*Fragilidinium subglobosum Dinophyta*)
 - obligate mixotrophic algae primary mode is phototrophy & phago-&/osmotrophy provides essential substances (e.g.photoauxotrphs, Euglena gracilis - Euglenophyta)

Reproduction

- **vegetative** by division of single cell or fragmentation of colony
- asexual by production of motile spores
- sexual by union of gametes
 - vegetative & asexual
 - » allow stability of adapted genotypes from generation to the next
 - » fast & economical increase of number of individual
 - » lack genetic variability



» involves - plasmogamy (union of cells)

 karyogamy (union of nuclei) - chromosome/gene association & meiosis >> genetic recombination
 » allow variation, but is more costly

Vegetative & Asexual reproduction

• Binary fission & Cellular bisection

- simplest form
- parent org. divides into two equal parts of the same hereditary info as parent
- unicellular a. <u>longitudinal</u>

- transverse

- growth of population lag > exponential > log > stationary (plateau) phase
- in multicellular a. & colonies leads to the growth of individual

Zoospore, Aplanospore & Autospore

- <u>zoospores</u> flagelate motile spores that may be produced within parental vegetative cell (*Clamydomonas Chlorophyta*)
- <u>aplanospores</u> aflagelate spores that begin their development within parent cell wall before being released
 - can dvelop into zoospores
- <u>autospores</u> aflagelate daughter cells released from ruptured cell wall of parental cell, - replicas of vegetative cells that produce them & lack the capacity to develop into zoospore (*Nannochloropsis - Heterocontophyta*, *Chlorella - Chlorophyta*)

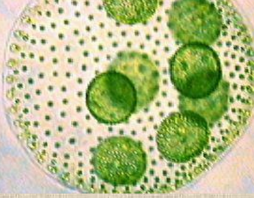
spores - may be produced within - ordinary cells

- specialized sporangia

Vegetative & Asexual reproduction

Autocolony formation

- coenobium/colony each cell can produce new colony similar to parent.
- cell division produce multicellular group (not the unicellular individuals) > differs from the parent in cell size not in number *e.g. Volvox (Chlorophyta)*
 - gonidia series of cells which produce a hollow sphere within the hollow of parental colony (released after its ruptur



Fragmentation

 ± random process whereby non-coenobic colonies/filaments break into two/several fragments having capacity to develop into new individual

Vegetative & Asexual reproduction

Resting stages

- under unfavourable conditions (desiccation)
- thick-walled cells
 - hypnospores & hypnozygotes
 - thick-walled, produced *ex novo* from cells previosly separated from parent cells
 - » hypnospores Ulothrix spp., Chlorococcum (Chlorophyceae)
 - » hypnozygotes Spyrogyra spp. (Chlorophyceae), Dinophyta
 - enables algae to survive temporary drying out of small water bodies & allow transport to another (*e.g.* via birds)
 - statospores
 - endogenous cysts formed within vegetative cells by members of *Chrysophyceae e.g.* Ochromonas spp.
 - » cyst walls consist of silica >> preserved as <u>fossils</u>
 - spherical, ellipsoidal, often ornamented with spines or other projections
 - wall with pores sealed by unsilicified bung
 - within cysts lie nucleus, chloroplasts, reserve material
 - after dormancy germination form one/several flagellate cells
 - akinetes occurrence in blue-green algae
 - enlarged vegetative cells that develop thickened wall in response to limiting env. nutrients or light (e.g. Anabaena cylindrica Cyanophyta)
 - extremely resistant to drying & freezing
 - long-term anaerobic storage of genetic material, remain viable in sediments for many years in hard conditions
 - in suitable conditions > germination into new vegetative cells

Sexual reproduction

Gametes

- morphologically identical/different with/from vegetative cells (a. group speciphic sign)
- haploid DNA content
- possible different gamete types
- isogamy both gametes types motile & indistinguishable
- heterogamy gametes differ in size

>>

» <u>anisogamy</u> - both gametes are motile, 1. small - sperm 2. large - egg

<u>oogamy</u> - 1. motile, small - sperm 2. non-motile, very large - egg

Algae exhibit 3 different life cycles with variation within different groups

• main difference - where meiosis occur & type of cells it produces & whether there is more than one free-living stages

Sexual reproduction

Haplontic or zygotic life cycle

- single predominant haploid vegetative phase, with meiosis after germination of zygote
 - » Chlamydomonas (Chlorophyta)

Diplontic or gametic life cycle

- single predominant diploid vegetative phase
- meiosis gives rise to haploid gametes
 - » Fucus (Heterocontophyta), Diatoms

Haplontic or zygotic life cycle

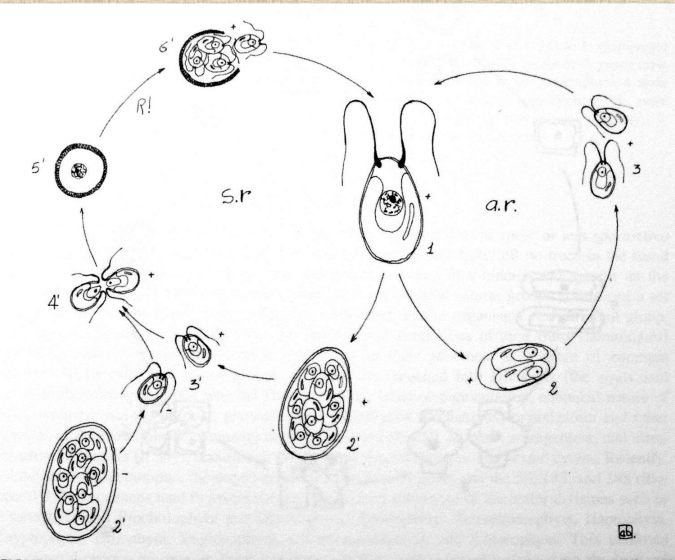


FIGURE 1.19 Life cycle of *Chlamydomonas* sp.: 1, mature cell; 2, cell producing zoospores; 2', cell producing gametes (strain+ and strain-); 3, zoospores; 3', gametes; 4', fertilization; 5', zygote; 6', release of daughter cells. R!, meiosis; a.r., asexual reproduction; s.r., sexual reproduction.

Diplontic or gametic life cycle

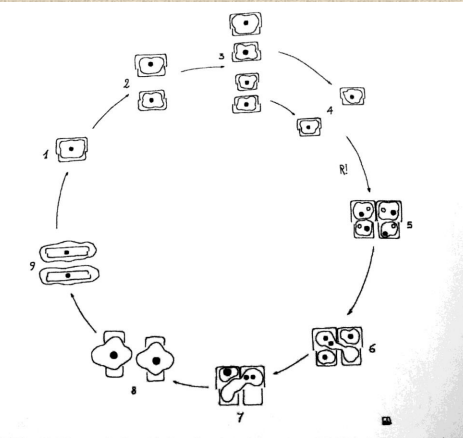


FIGURE 1.20 Life cycle of a diatom: 1, vegetative cell; 2, 3, vegetative cell division; 4, minimum cell size; 5, gametogenesis; 6, 7, fertilization; 8, auxospores; 9, initial cells. R!, meiosis.

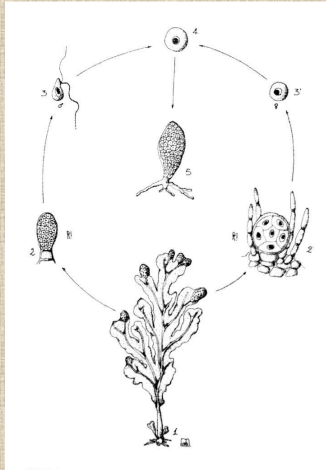


FIGURE 1.21 Life cycle of *Fucus* sp.: 1, sporophyte; 2, anteridium; 2', oogonium; 3, sperm; 3', egg; 4, zygote; 5, young sporophyte. R!, meiosis.

Sexual reproduction

Diplohaplontic or sporic life cycle

- present alternations of generation between two different phases consisting of haploide gametophyte & diploid sporophyte
 - gametophyte produce gamete by mitosis
 - **<u>sporophyte</u>** produce spore by meiosis
- alternation of generations can be
 - isomorphic both phases morphologicaly identical
 - » Ulva (Chlorophyta)
 - heteromorphic with predominance of
 - <u>sporophyte</u> *Laminaria* (*Heterocontophyta*)
 - gametophyte Porhyra (Rodophyta)

Diplohaplontic or sporic life cycle

-isomorphic alternation of generations



FIGURE 1.22 Life cycle of *Ulva* sp.: 1, sporophyte; 2, male zoospore; 2', female zoospore; 3, young male gametophyte; 3', young female gametophyte; 4, male gametophyte; 4', female gametophyte; 5, male gamete; 5', female gamete; 6–8, syngamy; 9, young sporophyte. R!, meiosis.

Diplohaplontic or sporic life cycle

-heteromorphic alternation of generations

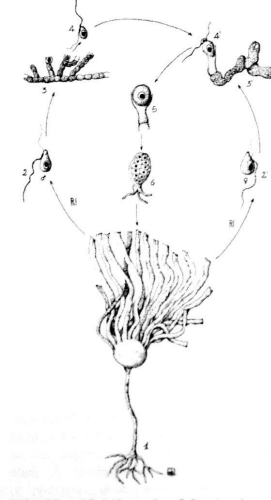


FIGURE 1.23 Life cycle of *Laminaria* sp.: 1, sporophyte; 2, male zoospore; 2', female zoospore; 3, male gametophyte; 3', female gametophyte; 4, sperm; 4', egg and fertilization; 5, zygote; 6, young sporophyte. R!, meiosis.

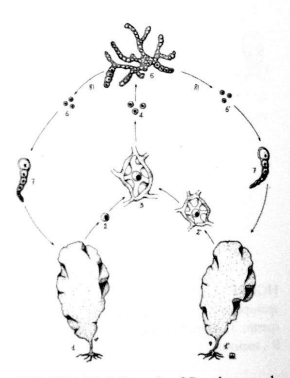


FIGURE 1.24 Life cycle of *Porphyra* sp.: 1, male gametophyte; 1', female gametophyte; 2, sperm; 2', egg; 3, fertilization and zygote; 4, spores; 5, sporophyte; 6, male spore; 6', female spores; 7, young male gametophyte; young female gametophyte. R!, meiosis.