

# Introduction to Botany: BIOL 154

## Study guide for Exam 2

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Lectures 7–16

### Outline

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# 1 Questions and answers

## Results of Exam 1: statistic summary

Summary:

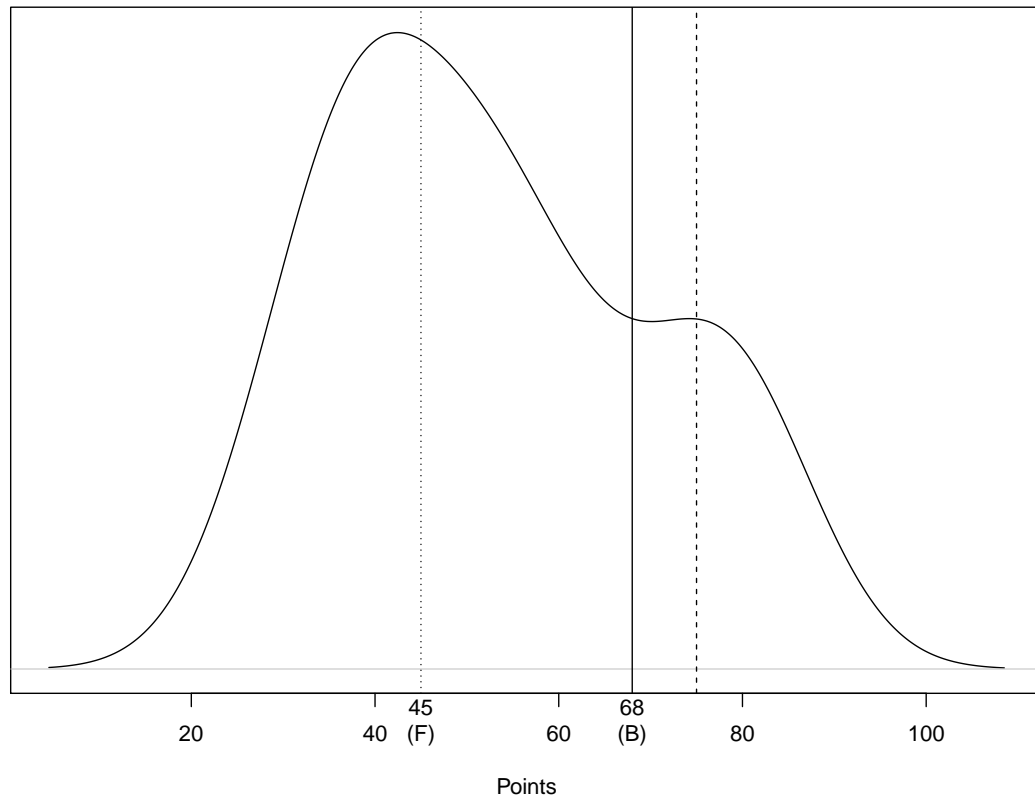
Min.	1st Qu.	Median	Mean	3rd Qu.	Max.	NA's
29.00	38.00	50.00	53.08	63.50	84.00	1

Grades:

F	D	C	B	max
45	52	60	68	75

## Results of Exam 1: the curve

### Density estimation for Exam 1 (Biol 154)



7. pH is a

- (a) **Negative logarithm (degree of ten) of the concentration of protons**
- (b) Negative logarithm (degree of ten) of the concentration of hydroxyl ions
- (c) Negative logarithm (degree of ten) of the concentration of electrons

19. Which set of three components can make a nucleotide?

- (a) Sugar, amino acid and carbon cycle with nitrogen
- (b) **Phosphoric acid, sugar and carbon cycle with nitrogen**
- (c) Lipid, sugar and carbon cycle with nitrogen

### Previous final question: the answer

Which photosystem is responsible for every product of the light stage?

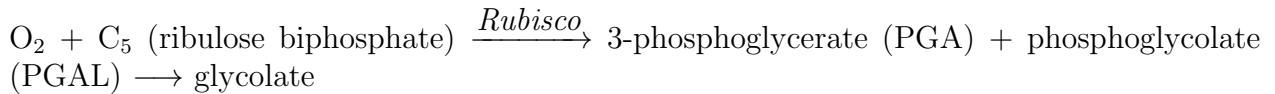
At the end	Photosystem ...
H <sub>2</sub> O (result of pump) and O <sub>2</sub>	...II
Chlorophylls	...II and I
ATP	...II
NADPH	...I

## 2 Photosynthesis

### 2.1 Special case of photosynthesis: C<sub>4</sub> pathway

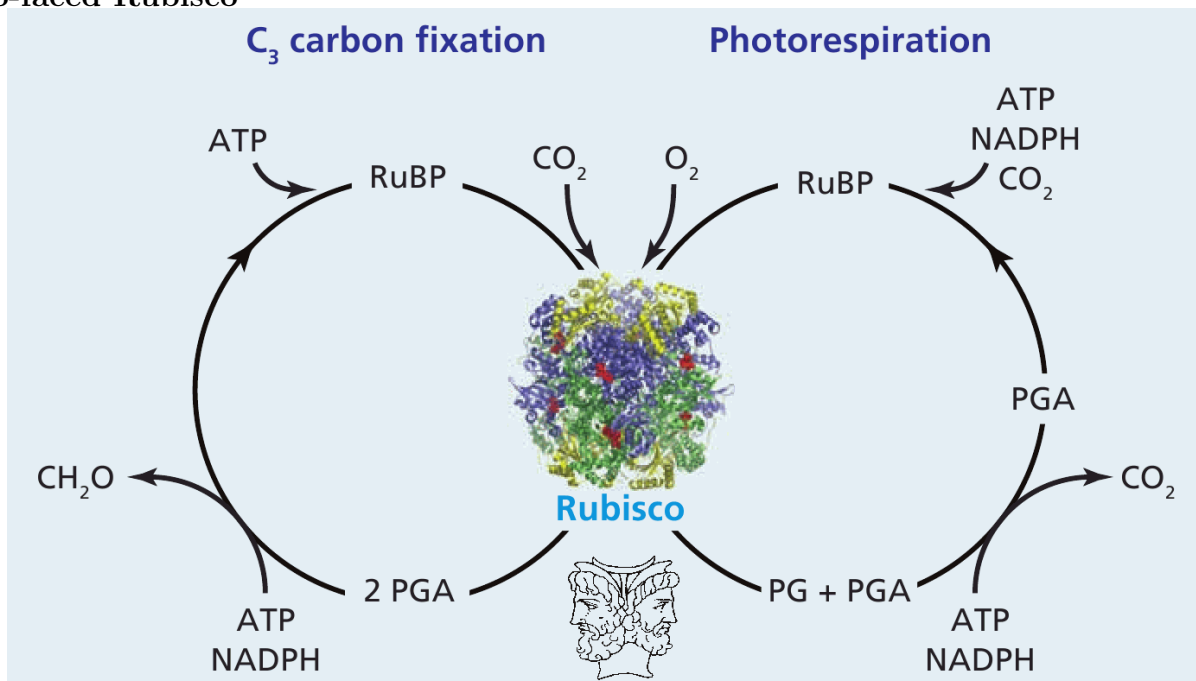
#### Photorespiration

*Rubisco* is two-faced enzyme, it catalyzes **photorespiration** if the concentration of O<sub>2</sub> and/or temperature is high:



- To return glycolate into the Calvin cycle, cell must use peroxisomes, mitochondria and spend ATP
- Photorespiration wastes C<sub>5</sub> and ATP
- Photorespiration is said to be an evolutionary relic from times when atmosphere contained little oxygen

#### Two-faced Rubisco



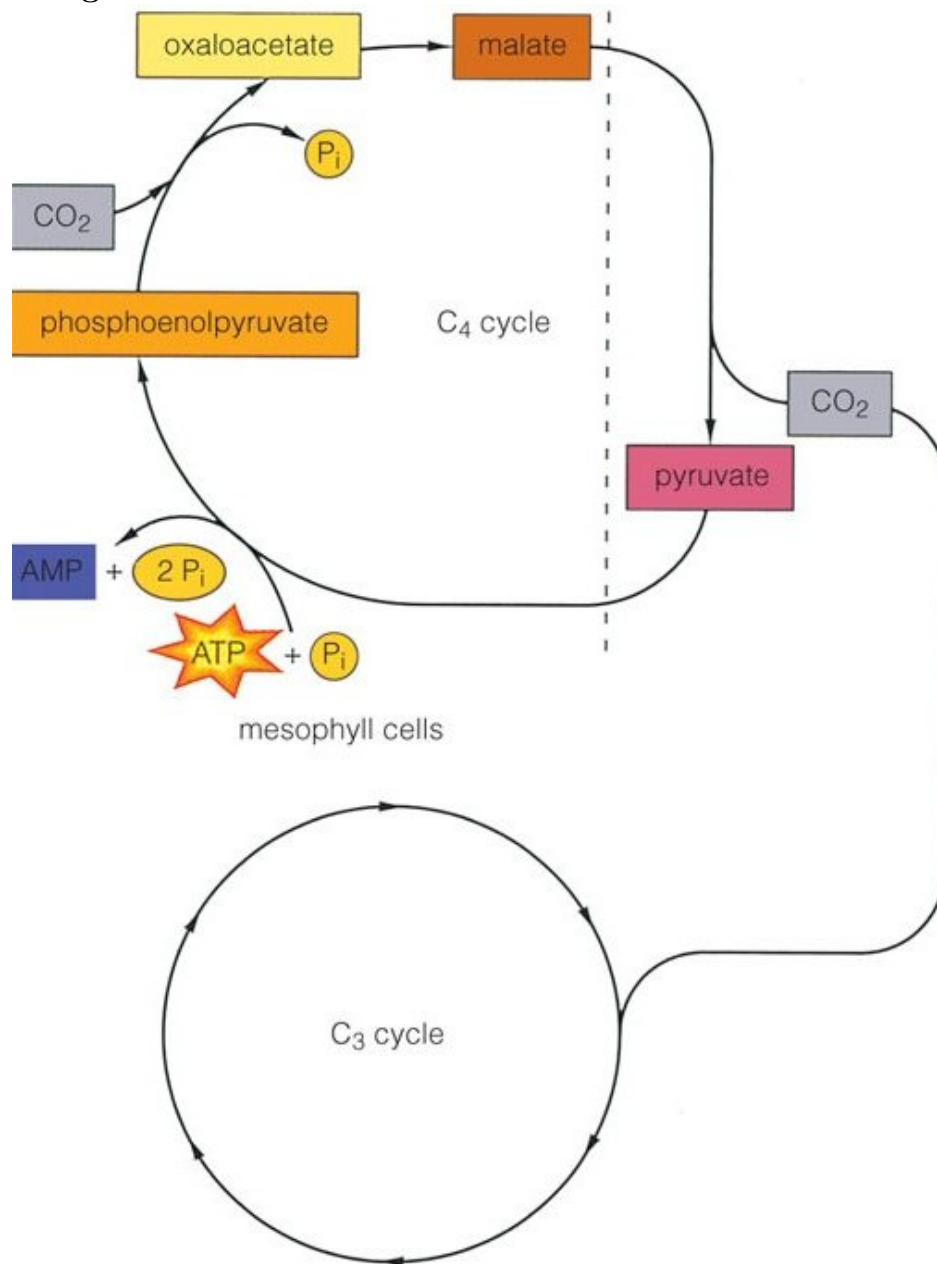
#### Minimization of photorespiration

To minimize photorespiration, plants need to increase concentration of CO<sub>2</sub>. This is how they do it:

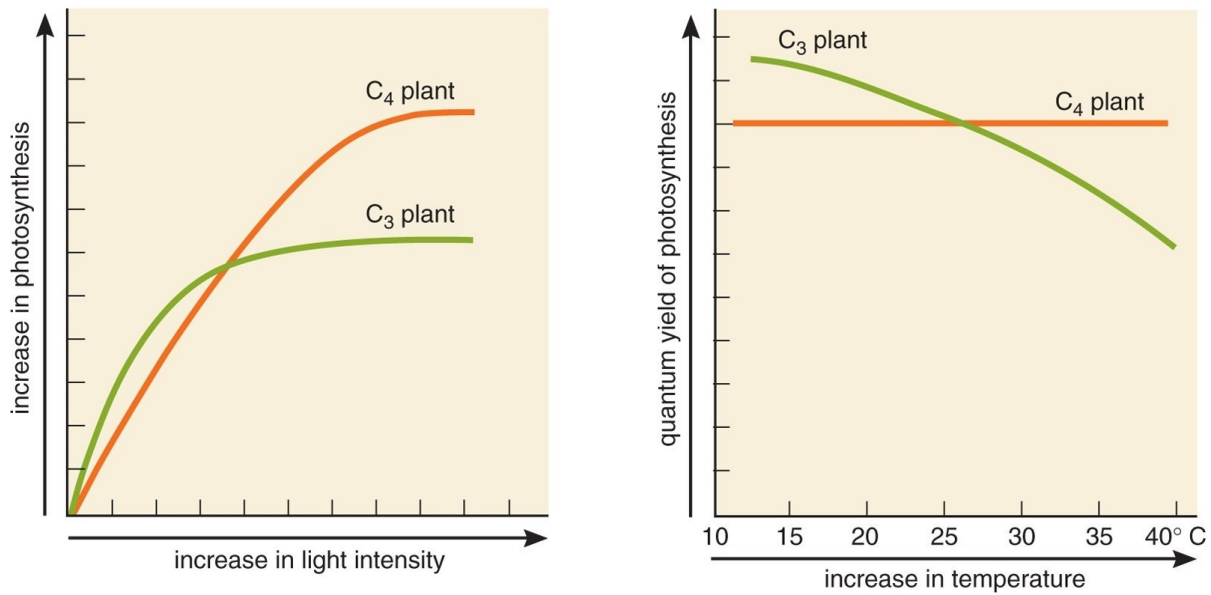
1.  $\text{CO}_2 + \text{C}_5 \text{ (PEP, phosphoenolpyruvate)} \xrightarrow{\text{PEP carboxylase}} \text{C}_4 \text{ (different organic acids)}$ : this is the temporarily accumulation of carbon dioxide
2.  $\text{C}_4 \longrightarrow \text{pyruvate} + \text{CO}_2$ : release of carbon dioxide will increase its concentration
3.  $\text{Pyruvate} + \text{ATP} \longrightarrow \text{PEP} + \text{AMP} + 2\text{P}_i$ : PEP recovery costs ATP

Processes above called  $C_4$  pathway, it is an addition to Calvin ( $C_3$ ) cycle in order to increase concentration of  $CO_2$

#### $C_4$ pathway at-a-glance



$C_4$ -pathway plants feel better at high temperature and light intensity

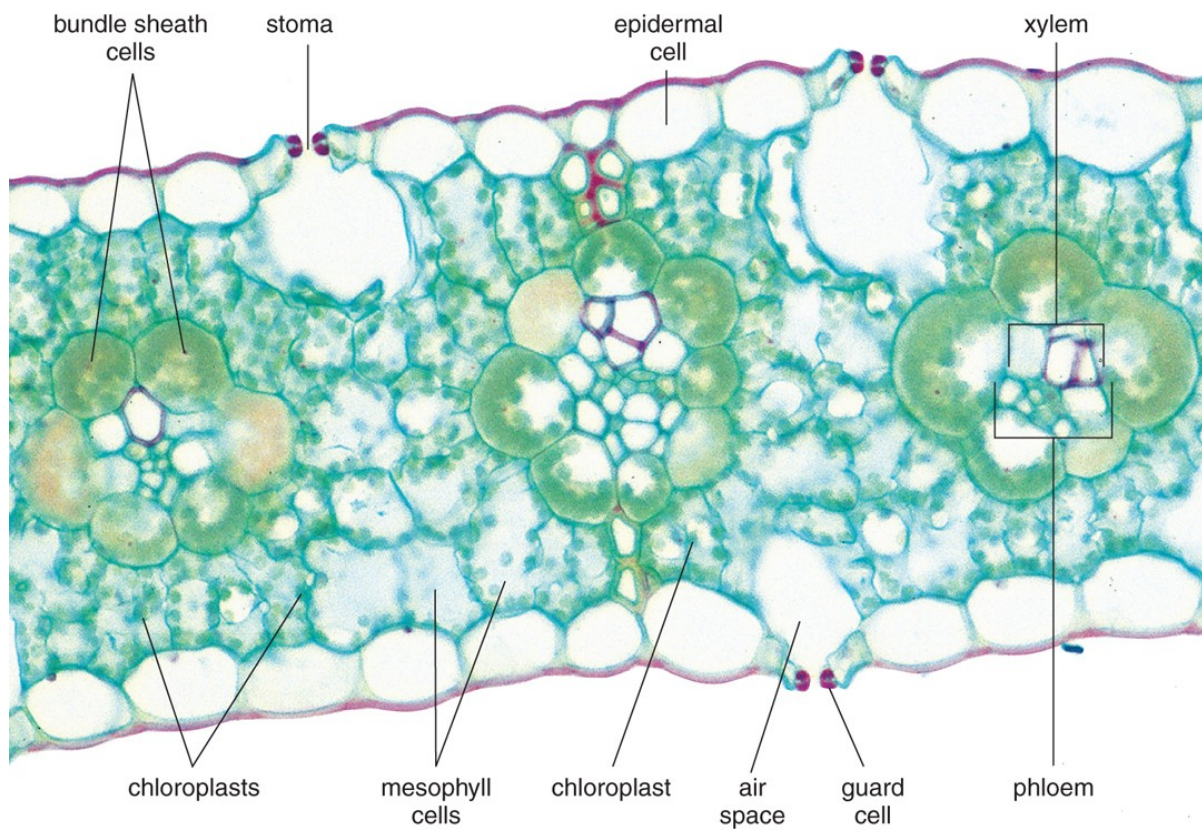


C<sub>4</sub>-pathway plants waste ATP to recover PEP but outperform strict C<sub>3</sub> plants when concentration of oxygen is high

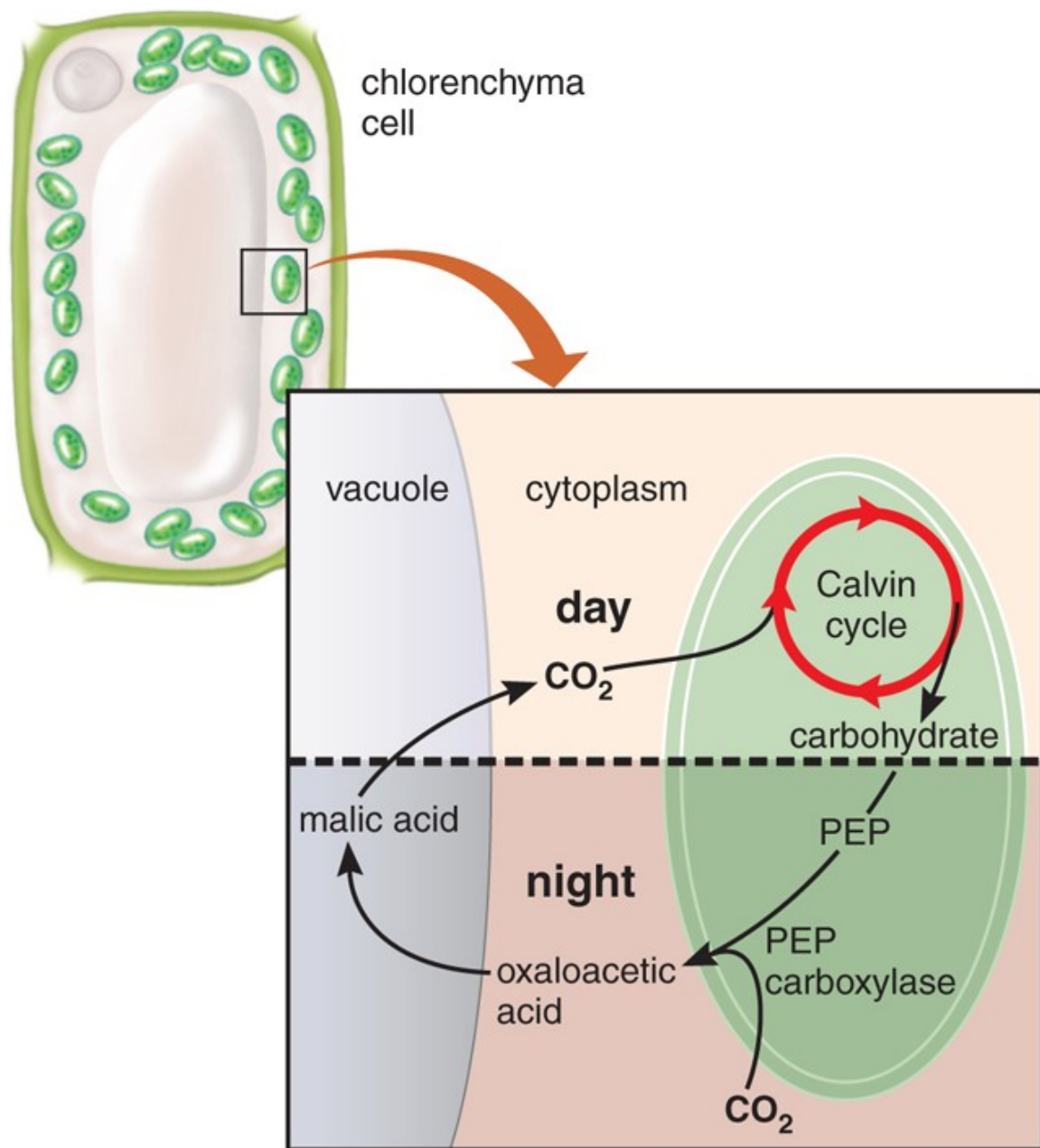
### C<sub>4</sub> and CAM plants both use C<sub>4</sub> pathway

- **CAM-plants** which drive C<sub>4</sub> cycle at nights:
  - This is a **temporal** separation between accumulation of CO<sub>2</sub> and photosynthesis)
  - CAM-plants (17,000 species, 7% of plant biodiversity) are mostly succulents from different orders and families (e.g., cacti—Cactaceae from Caryophyllales)
- **C<sub>4</sub>-plants** which drive C<sub>4</sub> in mesophyll cells and C<sub>3</sub> in bundle sheath cells:
  - This is a **spatial** separation between accumulation of CO<sub>2</sub> and photosynthesis: C<sub>4</sub> pathway is located in “normal” mesophyll cells whereas the Calvin cycle is separated to **bundle sheath cells**.
  - C<sub>4</sub>-plants (7,300 species, 3%) are especially common among Poales (grasses order, e.g., corn) and Caryophyllales (pink order)

### Leaf of C<sub>4</sub> plant: spatial separation of C<sub>3</sub> and C<sub>4</sub> pathways

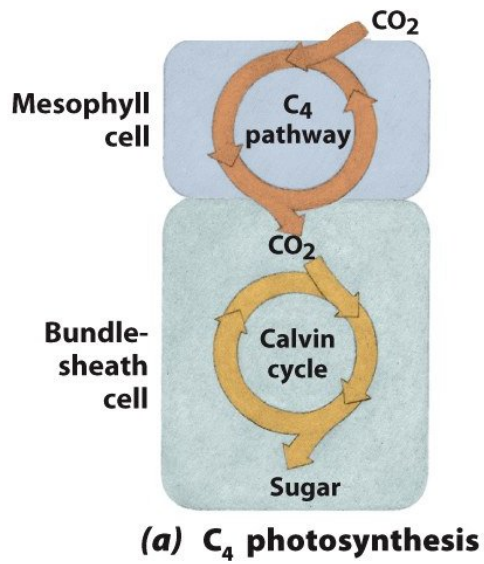


CAM plants separate  $C_3$  and  $C_4$  pathways in time



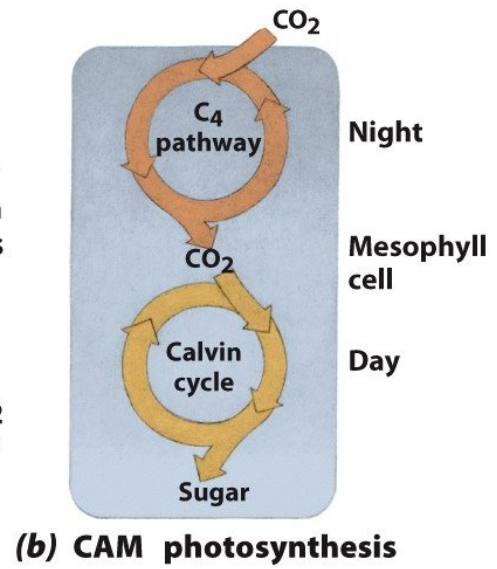
CAM plants and  $\text{C}_4$  plants





**Stage 1:**  
Initial fixation  
of CO<sub>2</sub> to form  
4-carbon acids

**Stage 2:**  
Release of CO<sub>2</sub>  
to Calvin cycle



Jade plant



CAM is named after the family Crassulaceae, Jade plant (*Crassula ovata*) family

**Corn**





Corn (*Zea mays*) is the  $C_4$  plant which minimizes photorespiration at higher temperatures

### Final question (2 points)

Photorespiration increases when concentration of oxygen grows. Why is photorespiration so intensive at high temperatures?

### Summary

- To prevent wasteful **photorespiration**, plants “invented” the addition to photosynthesis,  $C_4$ -pathway
- $C_4$  and CAM plants accumulate and then release carbon dioxide and therefore increase its concentration

### For Further Reading

## References

- [1] A. Shipunov. *Introduction to Botany* [Electronic resource]. 2010—onwards. Mode of access: [http://ashipunov.info/shipunov/school/biol\\_154](http://ashipunov.info/shipunov/school/biol_154)
- [2] Th. L. Rost, M. G. Barbour, C. R. Stocking, T. M. Murphy. *Plant Biology*. 2nd edition. Thomson Brooks/Cole, 2006. *Chapter 10*.

## Outline

## Contents

### 3 Questions and answers

#### Previous final question: the answer

Photorespiration increases when concentration of oxygen grows. Why is photorespiration so intensive at high temperatures?

- When temperature is high, light stage makes more oxygen
- When temperature is high, plants closes stomata to avoid water loss. As a sideway result, concentration of oxygen in leaf tissues grows

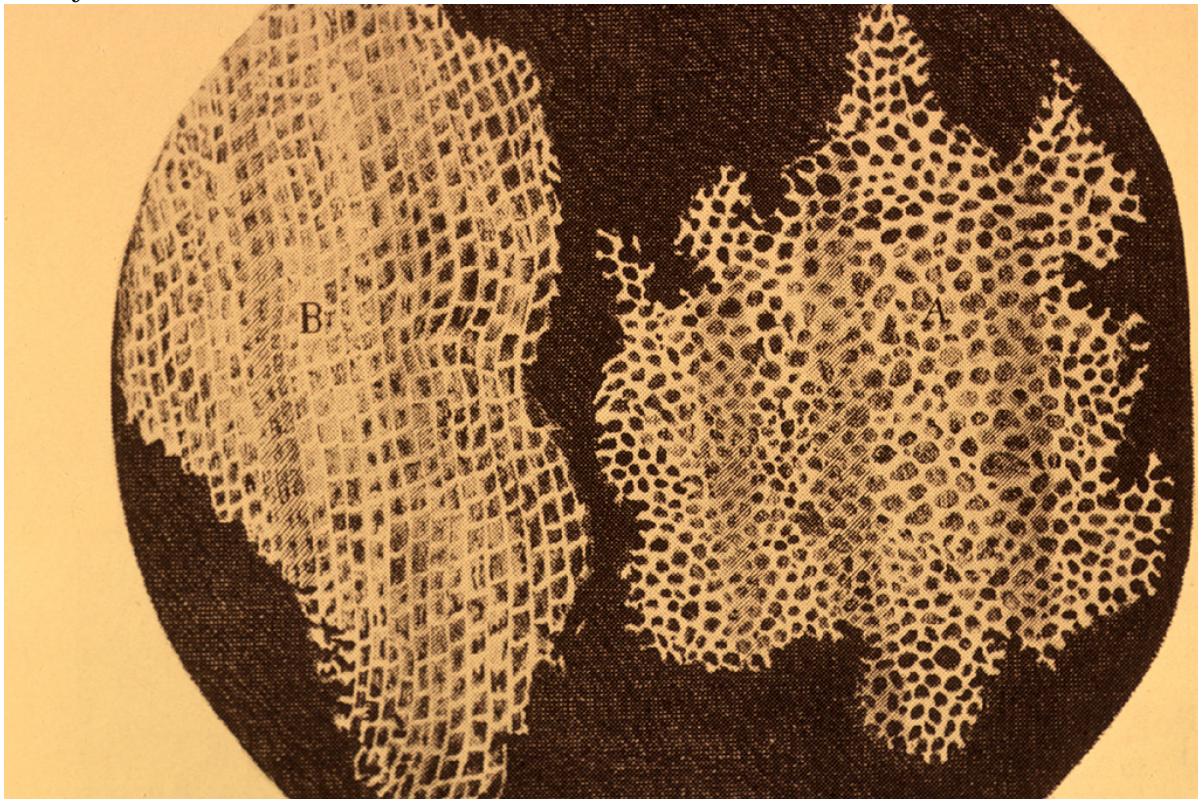
#### Why to know photosynthesis?

<http://www.nature.com/nature/journal/vaop/ncurrent/full/nature13776.html>

### 4 Plant cell

#### 4.1 Discovery of cell

##### Discovery of cells

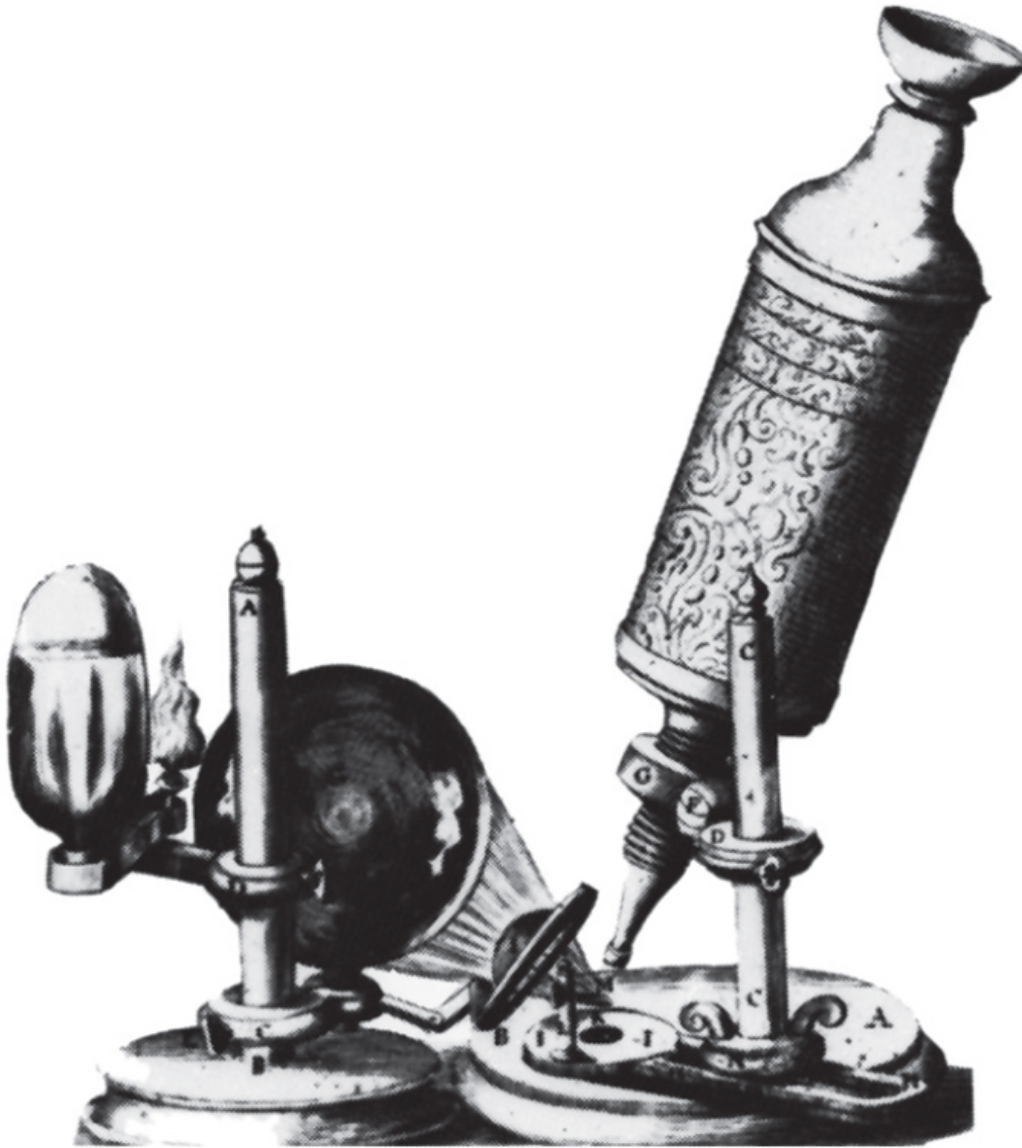


In 1665, Robert Hooke looked at cork tissue under microscope and found “little boxes or cells distinct from one another ... that perfectly enclosed air”



## Hooke's microscope

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## Cell theory

1. All plants and animals are composed of cells (1838, Matthias Schleiden and Theodor Schwann)
2. Cells reproduce themselves (1858, Rudolf Virchow)
3. All cells arise by reproduction from previous cells (1858, Rudolf Virchow)

## Microscopes

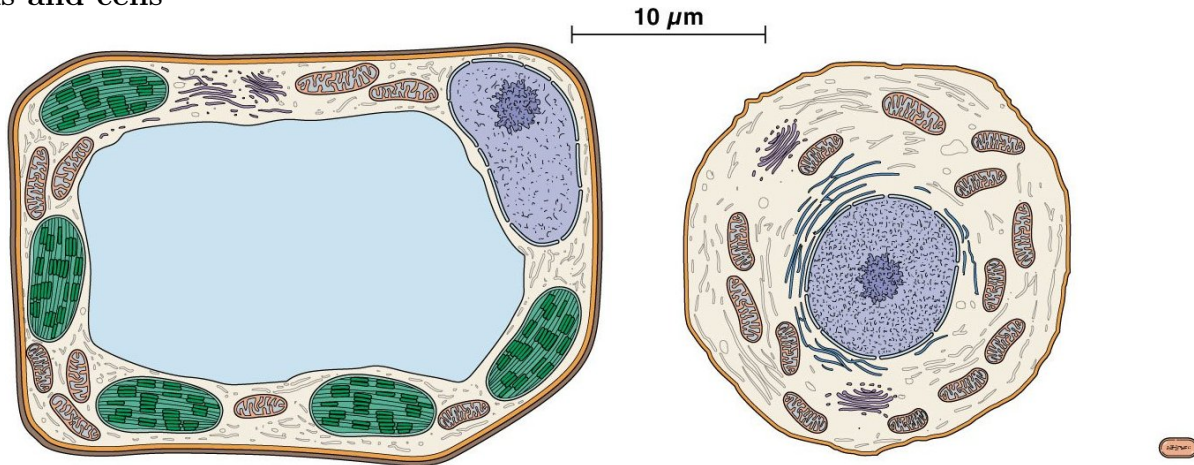
**Light microscopy** was an early technological breakthrough that contributed to our understanding of cell structure. Dissectiscopes use reflected light, microscopes use translucent light. Magnification is of  $10^3$  order.

**Transmission electron microscopy** (TEM) allows us to see the internal organization of cells and organelles. Use translucent electronic “light” (electronic beam) which kills objects. Objects are often stained with osmium (Os). Magnification if of  $10^7$  order.

**Scanning electron microscopy** (SEM) provides an image of the surface of cells and organisms. Use reflected electronic “light” (electronic beam). Objects are covered with thin layer of gold (Au). Magnification if of  $10^6$  order.

## 4.2 Structure of cell

### Cells and cells



Eukaryotic and prokaryotic cells are fundamentally different

### Cells

### Final question (2 points)

Name at least two differences between prokaryotic and eukaryotic cell.

### Summary

- Eukaryotic and prokaryotic cells are cells of different levels of organization; in essence, eukaryotic cells are ecosystems

### For Further Reading

## References

- [1] A. Shipunov. *Introduction to Botany* [Electronic resource]. 2010—onwards. Mode of access: [http://ashipunov.info/shipunov/school/biol\\_154](http://ashipunov.info/shipunov/school/biol_154)
- [2] Th. L. Rost, M. G. Barbour, C. R. Stocking, T. M. Murphy. *Plant Biology*. 2nd edition. Thomson Brooks/Cole, 2006. *Chapter 3*.

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## 5 Questions and answers

### Previous final question: the answer

Name at least two differences between prokaryotic and eukaryotic cell.

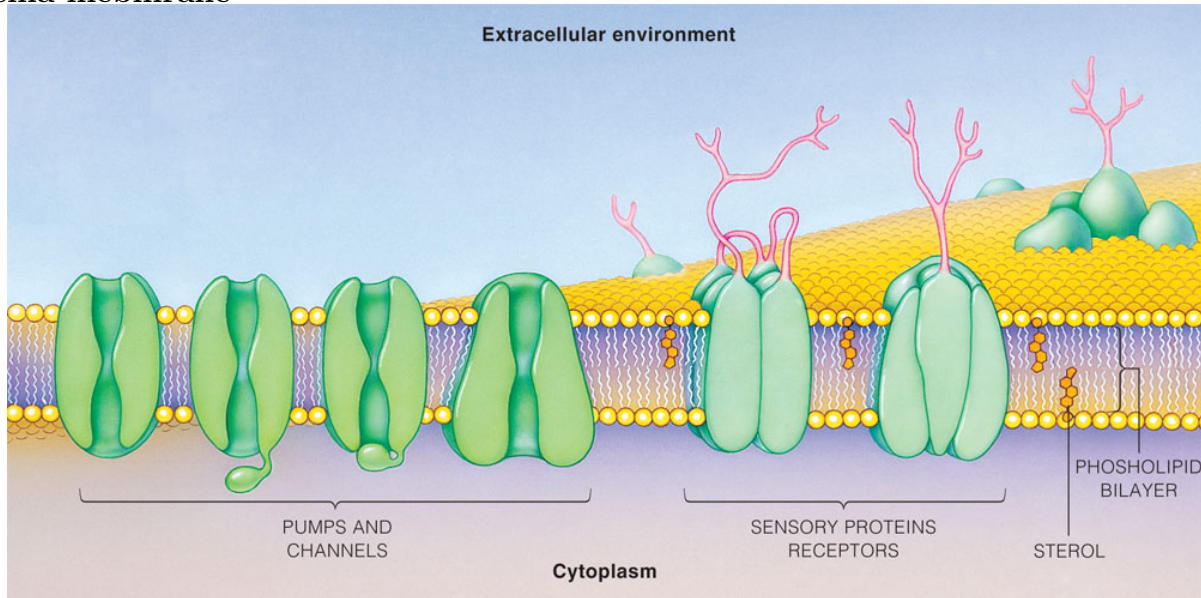
- Nucleus
- Amount of DNA
- Size
- Complexity

### *Cells*

#### List of cell structures

- Cell membrane
- Cytoplasm
- Nucleus, nuclear pore, nucleolus, chromatine
- Chloroplast, thylakoids
- Mitochondrion, cristae
- ER (endoplasmatic reticulum/network)
- Goldgi apparatus (AG)
- Vacuoles, lysosomes, peroxisomes
- Ribosomes
- Cell wall

## Plasma membrane



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Phospholipids, sterols, proteins: pumps, receptors, channels

## 6 Plant cell

### 6.1 Cells from cells: mitochondria and chloroplasts

#### Symbiogenesis

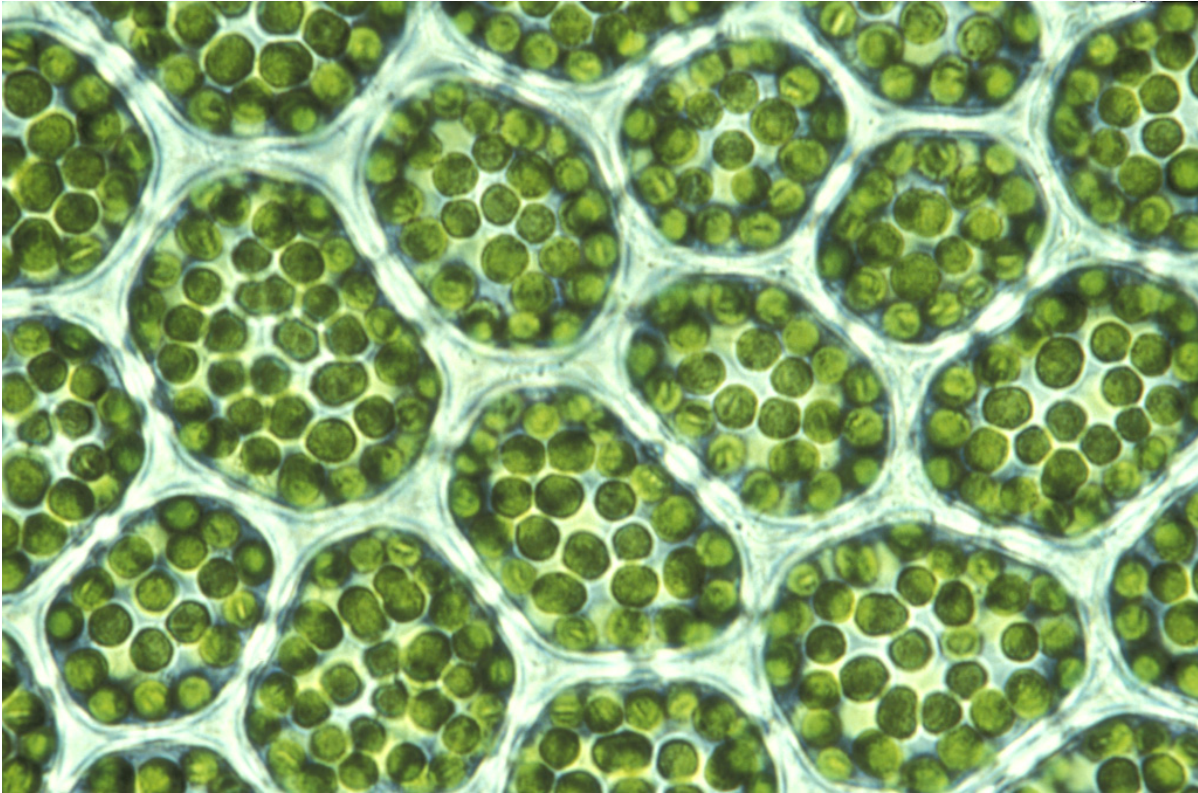
- Small, rigid procaryotic cells became larger to escape from competition
- To keep all parts of larger cell communicable, they developed cytoplasm motility based on actin protein
- Cytoplasm motility allowed for phagocytosis so they became predators
- These predator cells captured many bacteria and digested them in lysosomes; they also developed nucleus to (a) guard DNA and (b) prevent the horizontal transfer of genes from alien organisms
- Some of prey were not digested (probably, by mistake) but were still useful because they provide ATP
- This condition were naturally selected, and these prey became mitochondria; *mitochondria originated from purple bacteria*
- Some mitochondrial eukaryotes also *captured cyanobacteria* (plants<sub>1</sub>) and became *algae with chloroplasts*



## Genomes

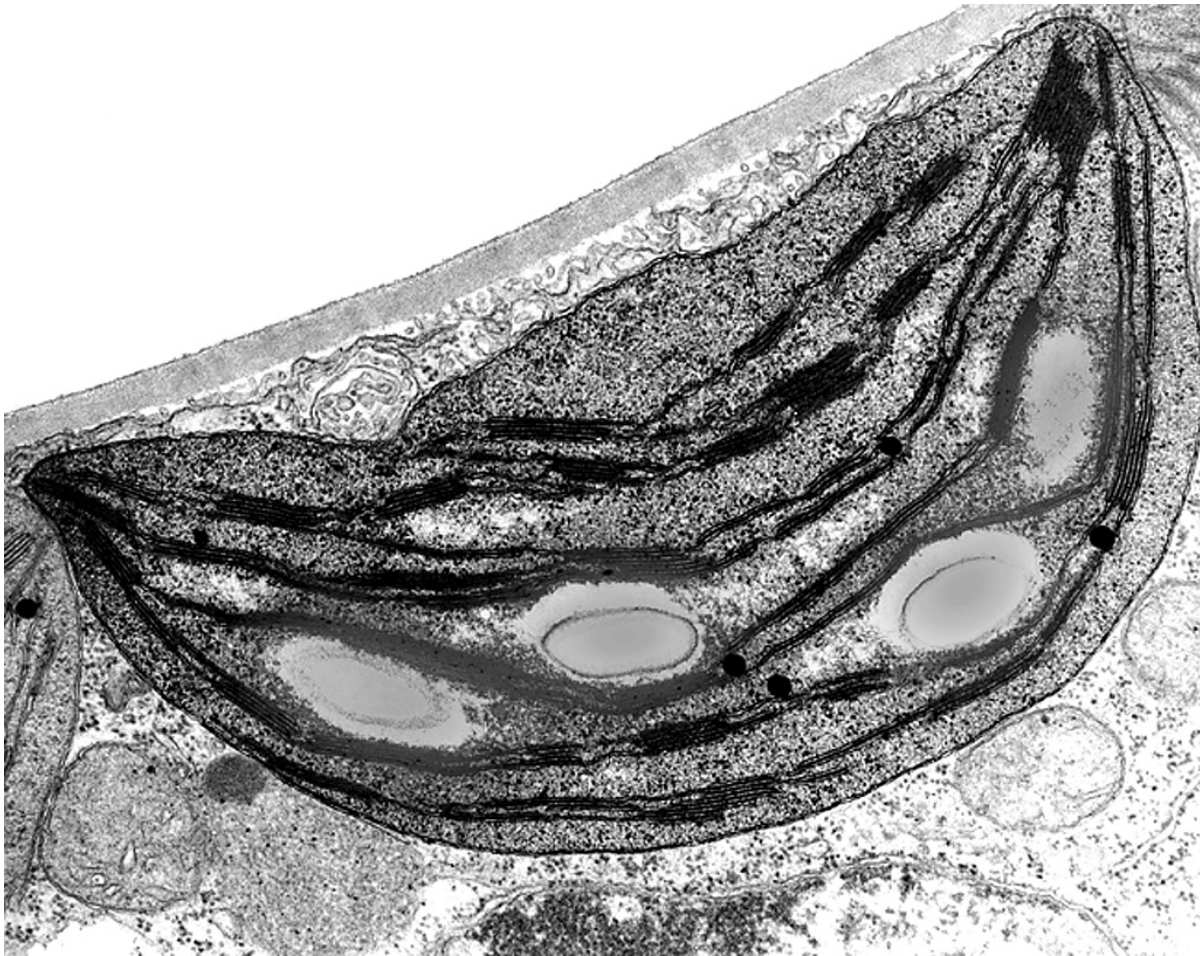
- Cells of all eukaryotes have two genomes
- Nuclear genome usually has biparental origin
- Mitochondria normally originate only from mother
- Plant cells *have three genomes*
- Chloroplast genome is inherited maternally.

## Plastids



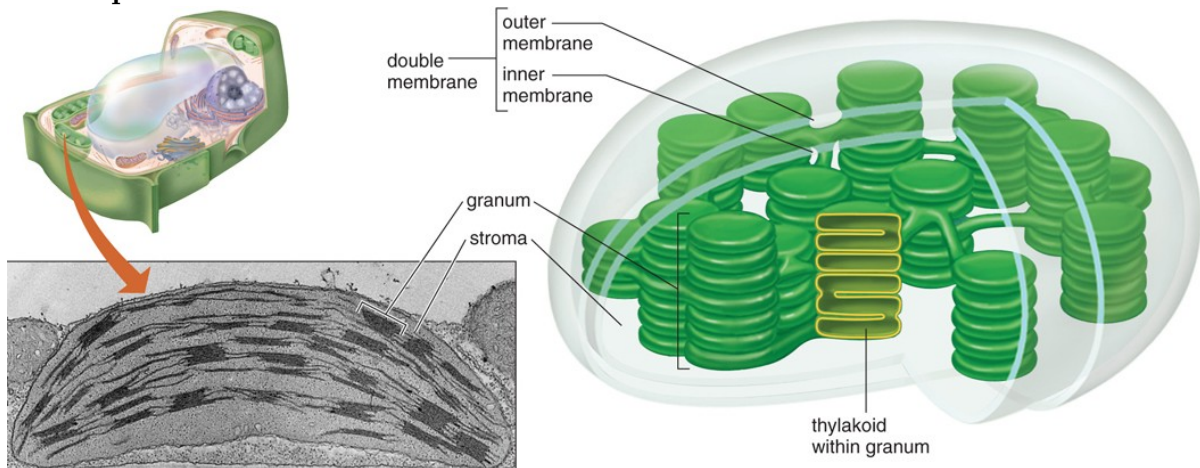
Chloroplasts in leaf cells of *Rhizomnium pseudopunctatum* (LM  $\times 500$ )

## Plastid structure



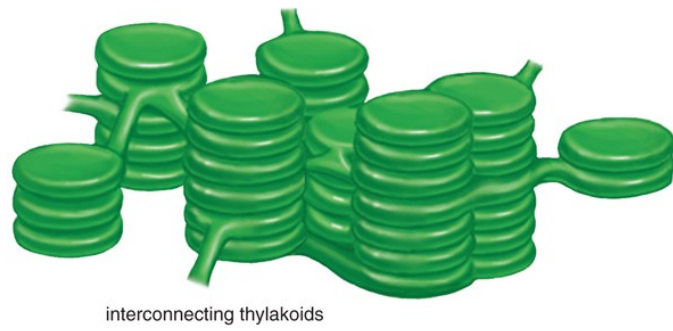
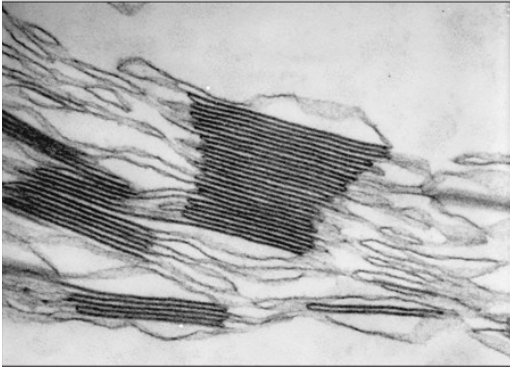
Tylacoids, stroma and starch granules (TEM  $\times 37,500$ )

### Scheme of plastid



### Grana

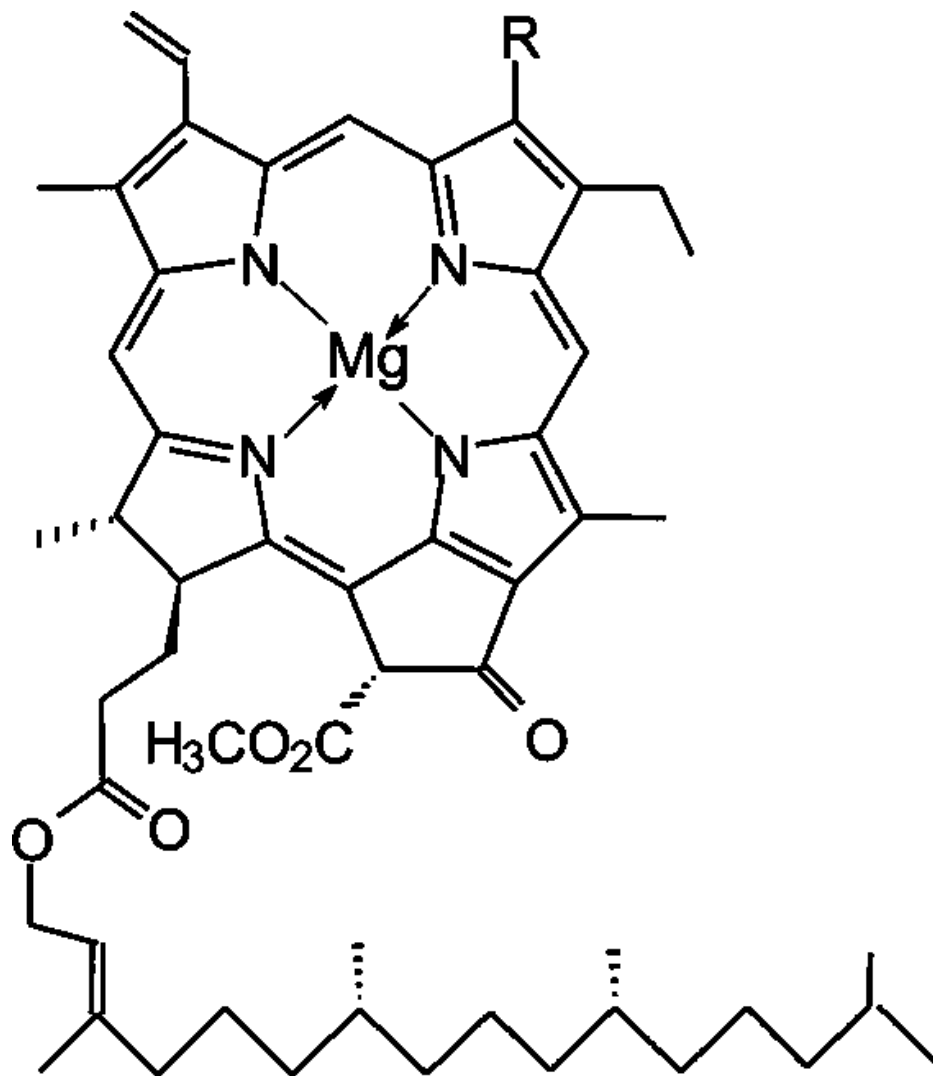




## Pigments

- Chlorophylls (*a* and *b*) are photosynthetic lipids, including magnesium (Mg)
- Carotenoids facilitate photosynthesis, responsible for autumn colors

## Chlorophylls *a* and *b*

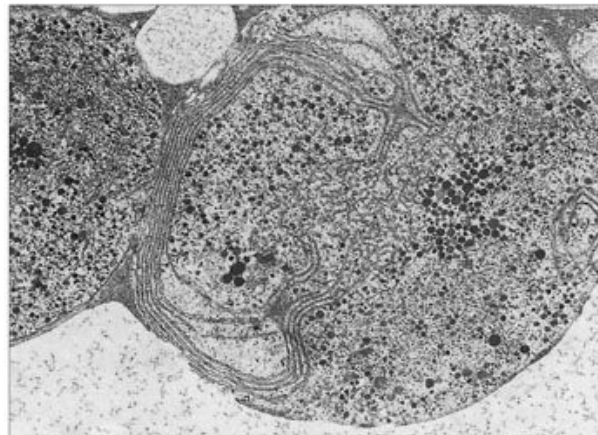
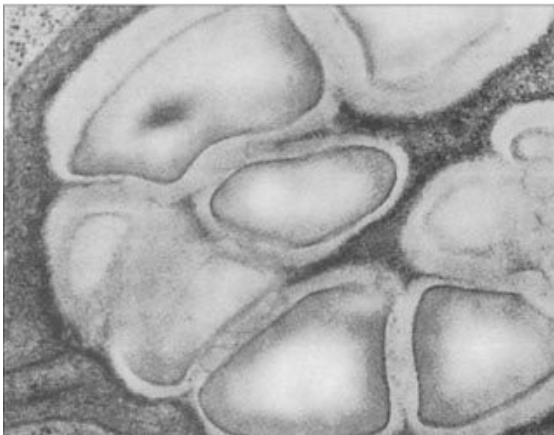
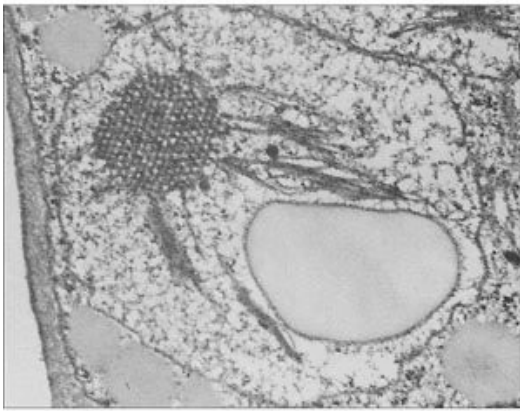
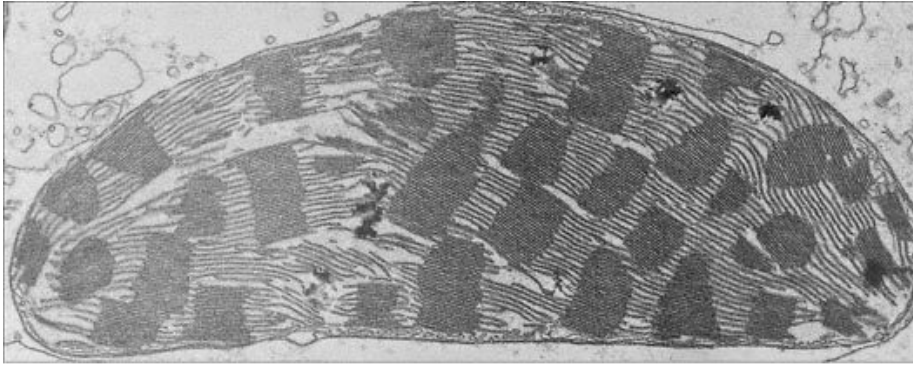


chlorophyll *a* ( $R = \text{CH}_3$ )  
 chlorophyll *b* ( $R = \text{CH=O}$ )

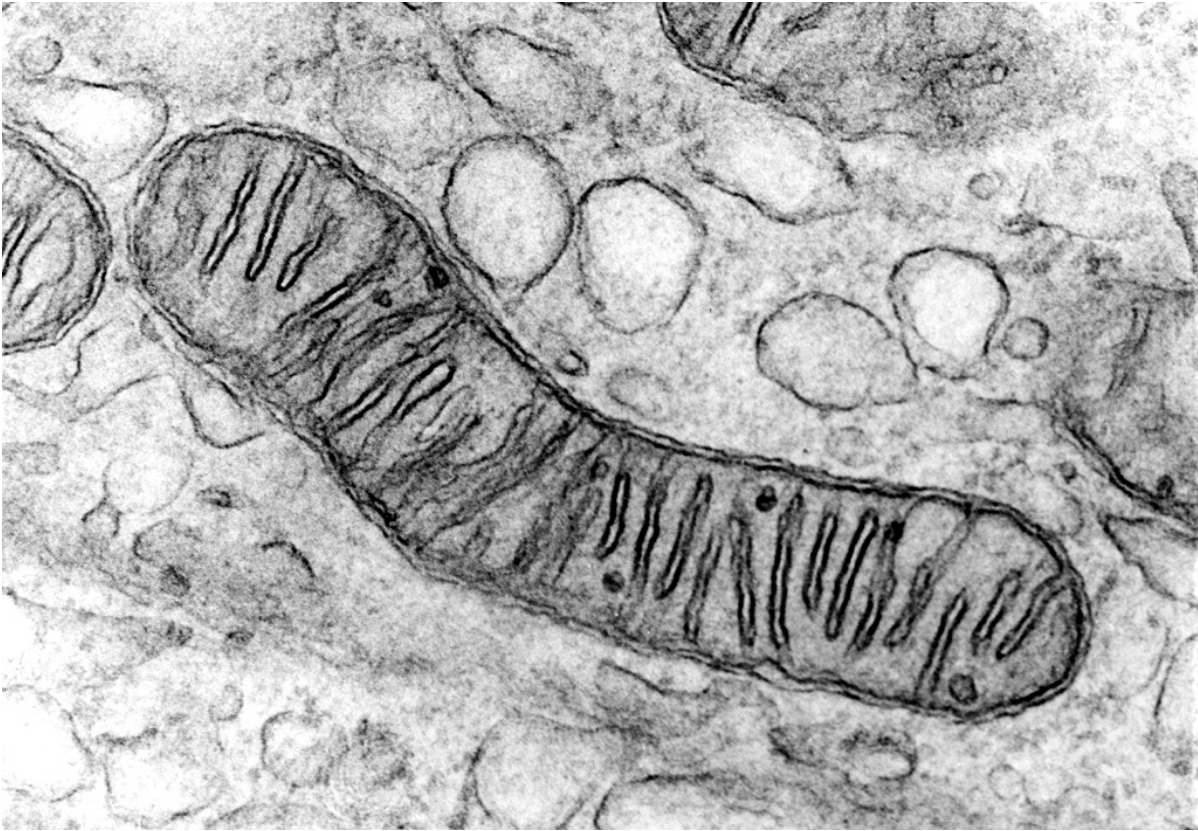
#### Plastid types

- **Chloroplast** (from “chloro-” = “yellow-green”). Photosynthesis, convert light energy into chemical energy, store carbohydrates as starch grains
- **Leukoplast** (from “leuko-” = “white”). Store carbohydrates in form of starch
- **Amyloplast** (from “amylo-” = “starch”). Leukoplasts that contain large granules of starch
- **Chromoplast** (from “chromo-” = “color”). Stores carotenes and xanthophylls, give orange-to-red color to certain plant tissues.

Plastid types: chloro-, leuco-, amylo- and chromo-



Mitochondria



Mitochondrion showing foliate *cristae* and matrix granules. Mitochondria are the main energy source (in form of ATP) of the cell (TEM)

### Final question (2 points)

What is the symbiogenesis?

### Summary

- Eukaryotic and prokaryotic cells are cells of different levels of organization; in essence, eukaryotic cells are ecosystems, cells from cells
- Chloroplasts and mitochondria are both results of symbiogenesis

### For Further Reading

## References

- [1] A. Shipunov. *Introduction to Botany* [Electronic resource]. 2010—onwards. Mode of access: [http://ashipunov.info/shipunov/school/biol\\_154](http://ashipunov.info/shipunov/school/biol_154)
- [2] Th. L. Rost, M. G. Barbour, C. R. Stocking, T. M. Murphy. *Plant Biology*. 2nd edition. Thomson Brooks/Cole, 2006. *Chapter 3*.

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## 7 Questions and answers

Previous final question: the answer

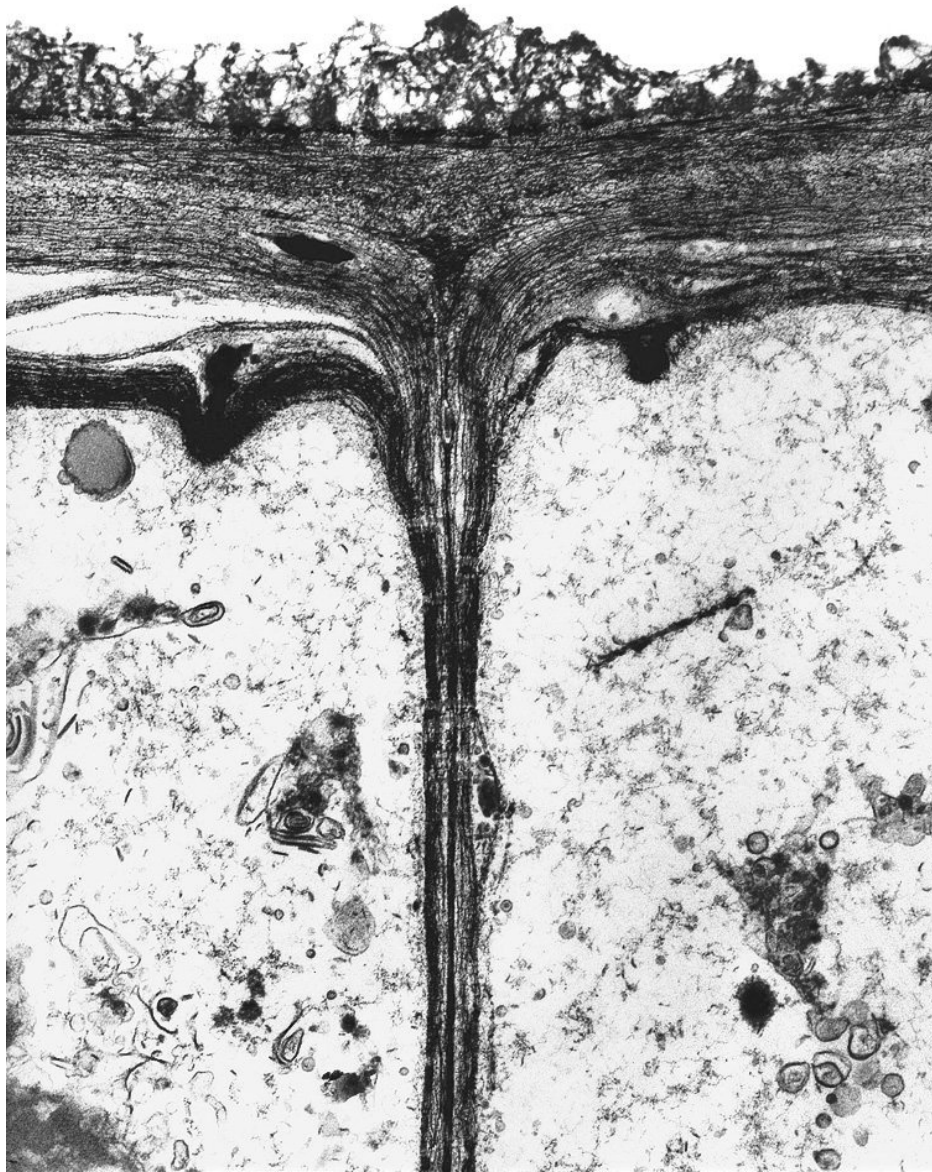
What is the symbiogenesis?

- Making two organisms from one
- Engulfing purple bacteria which became mitochondria

## 8 Plant cell

### 8.1 Cell boundaries

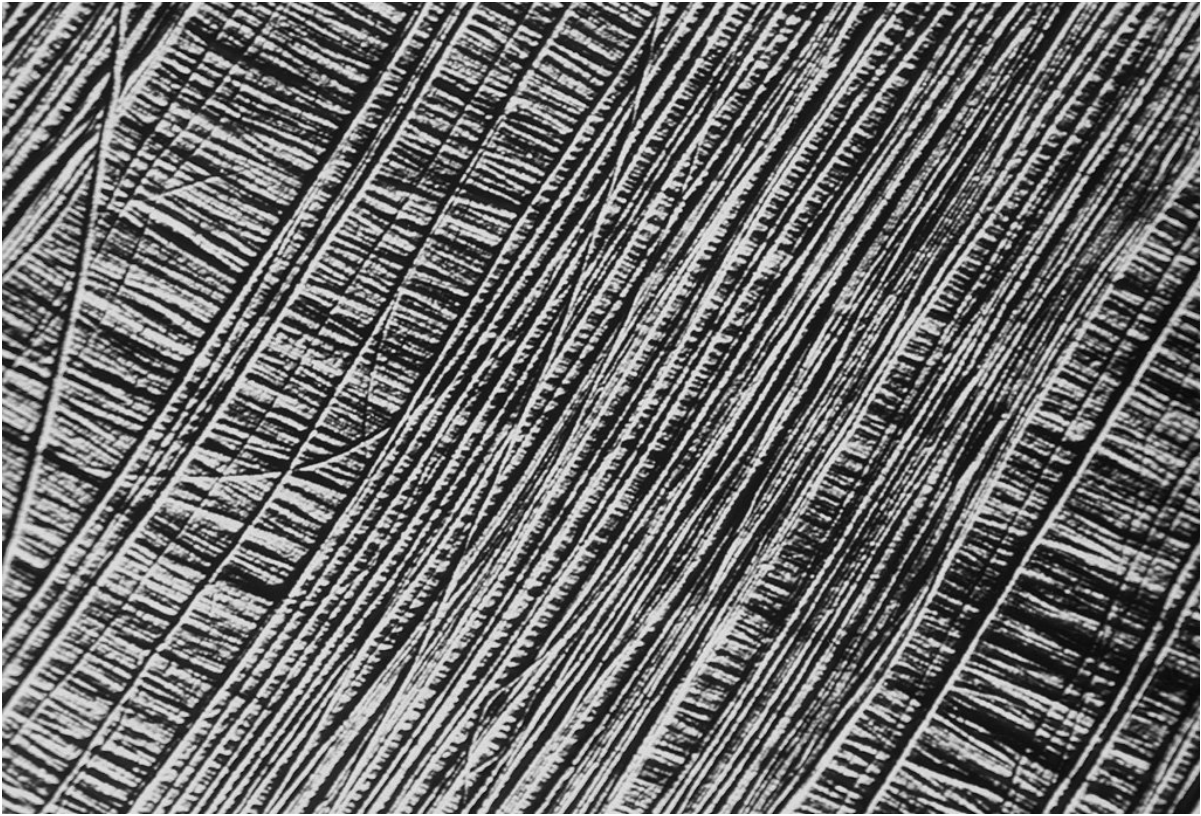
Cell wall 1



Root cells of an onion showing the cell wall (TEM  $\times 47,000$ )

Cell wall 2



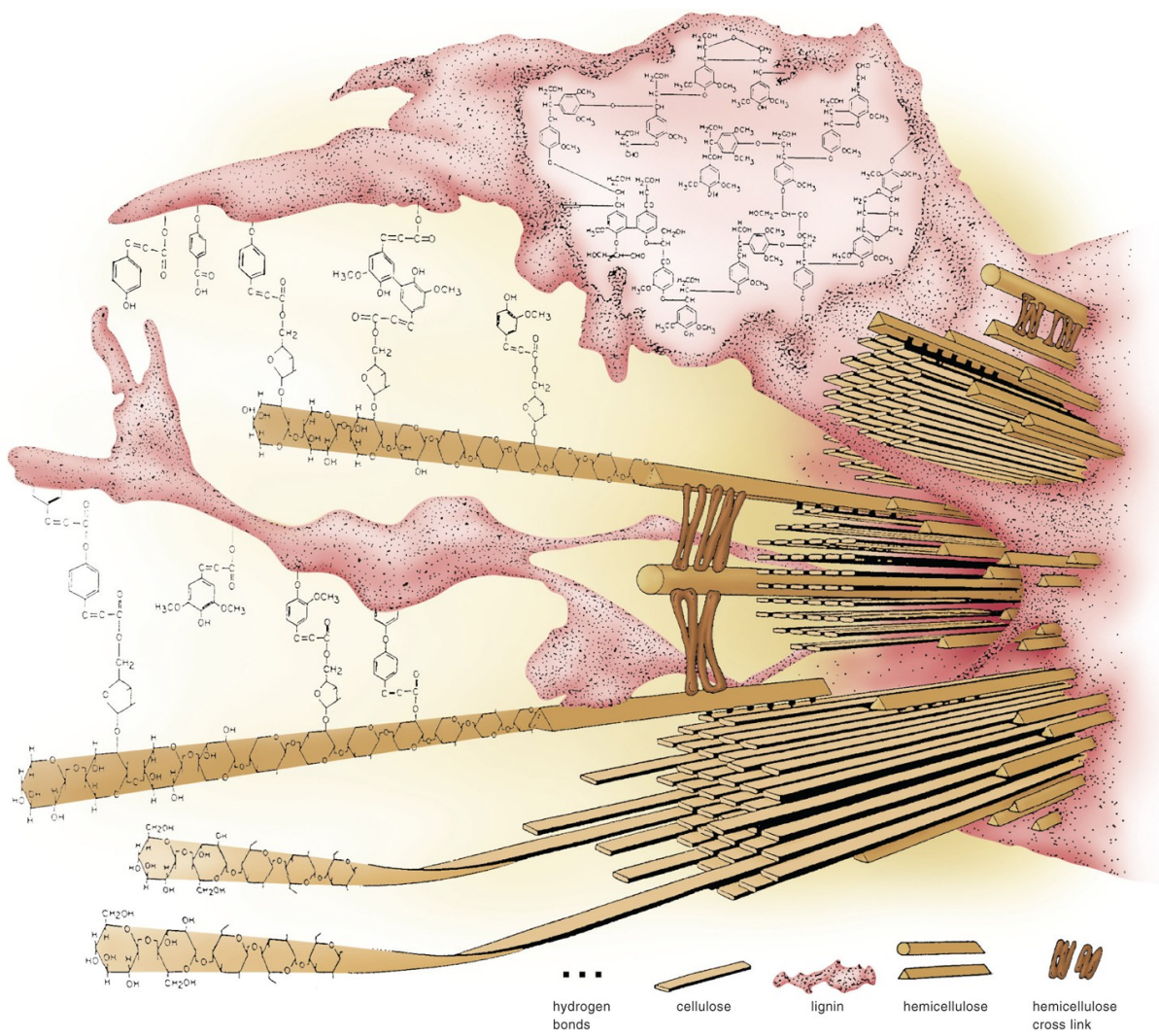


Cellulose fibers in the plant cell wall (SEM)

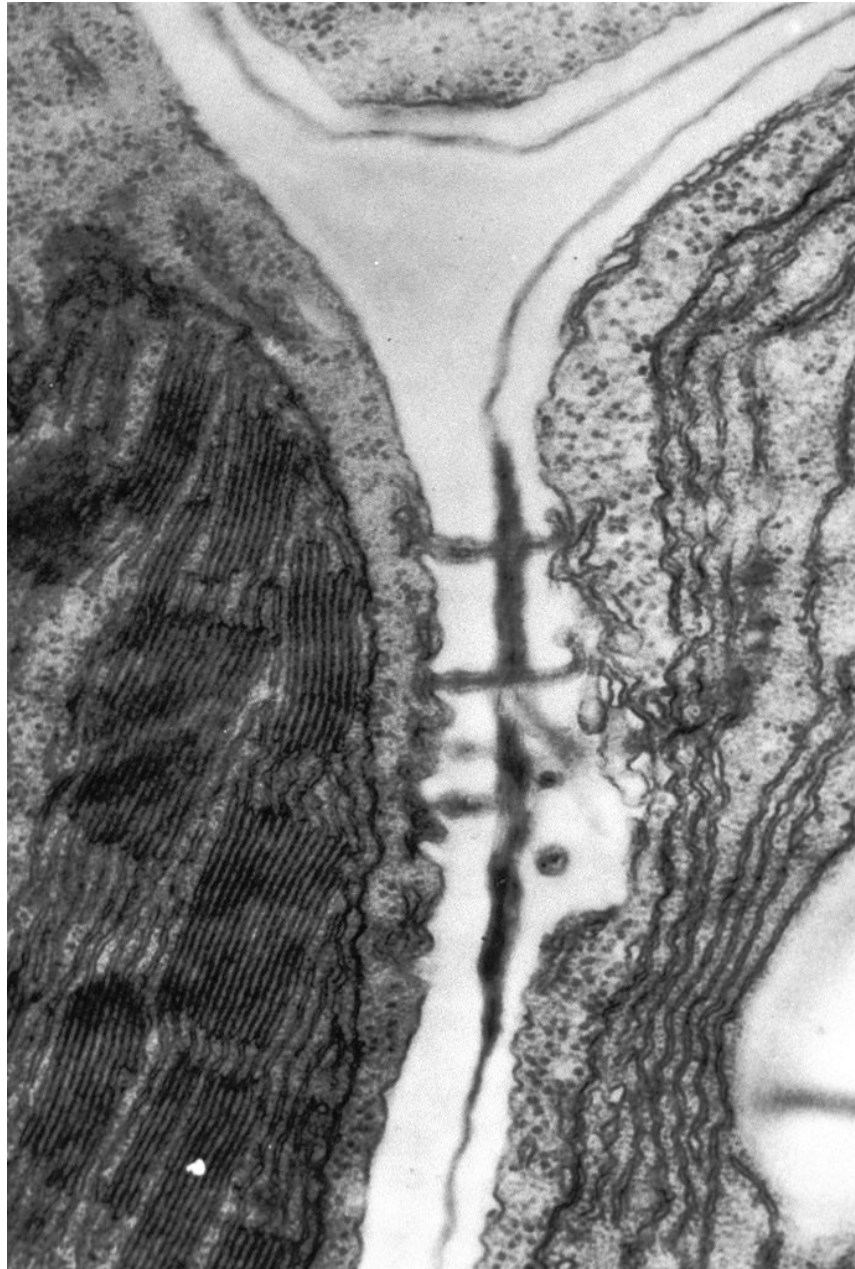
### Primary and secondary cell walls

- **Primary cell wall** consists mostly of cellulose and proteins, they are thin and flexible
- **Secondary cell wall** includes hydrophobic lignine and suberine; this inclusion leads to the death of cell. However, dead cells are very useful for plants

### Secondary cell wall: molecules



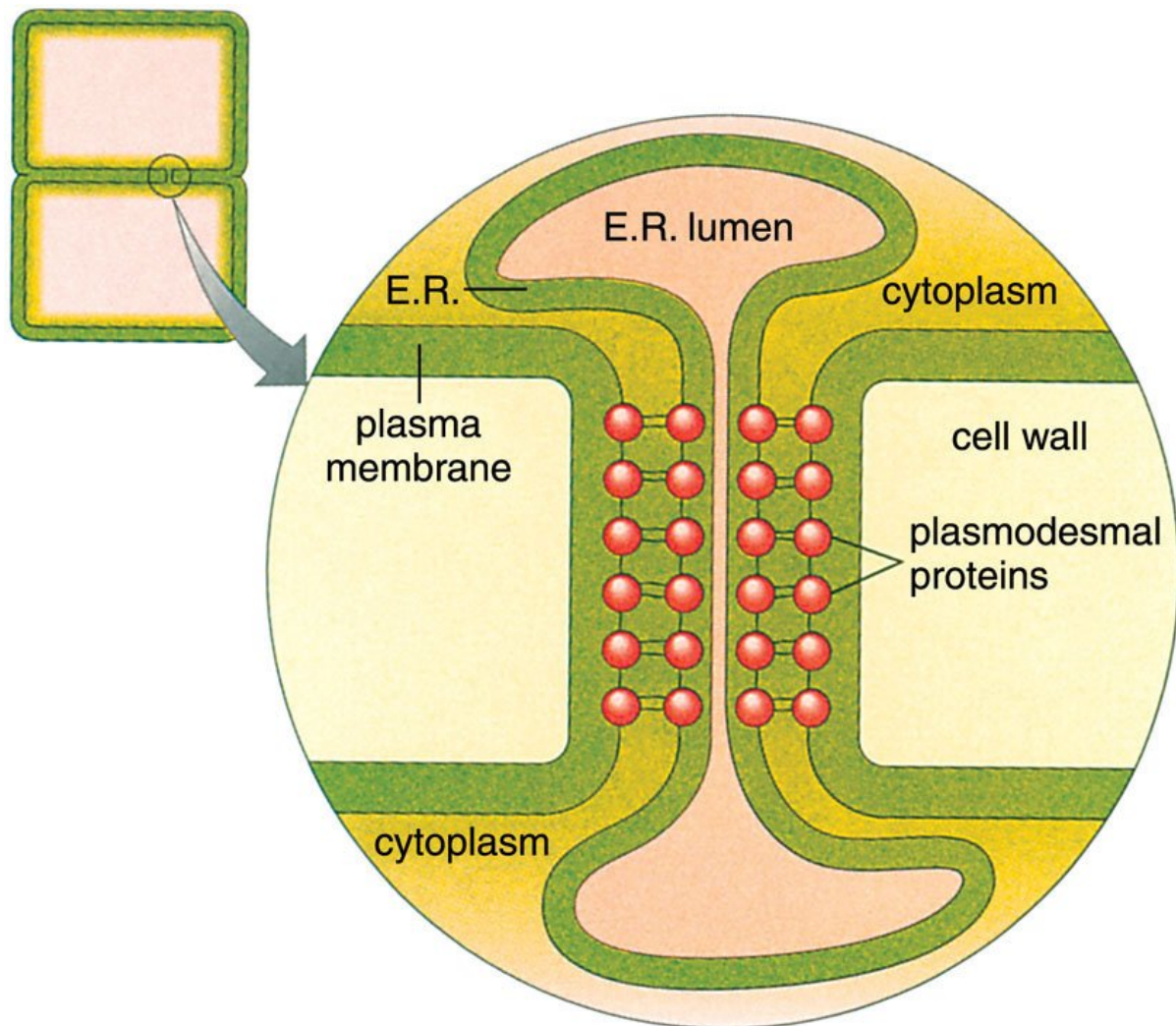
## Plasmodesmata 1



Plasmodesmata in a corn leaf between a mesophyll cell and a bundle sheath cell (TEM)

## Plasmodesmata 2





E.R. = endoplasmic reticulum (endoplasmic network)

### Vacuoles, osmosis and turgor pressure

- If cell vacuoles contain more concentrated solution of salts than water surrounding cell (i.e., water outside is *hypotonic*), water will flow inside a cell. It is called **osmosis**
- Cell wall prevents cell from explosion due to high **turgor pressure**
- When water flows outside a cell, cell content will shrink: this is **plasmolysis**

### Symplast and apoplast

- **Symplast** — name for continuous cytoplasm in set of cells
- **Apoplast** — space outside cell; area of considerable metabolic activity

### Final question (2 points)

List at least two differences between plant and animal cells.

## Summary

- Vacuole, chloroplasts and cell wall are three most important cell parts specific to plants.
- There are **two ways** of moving things between plant cells: through symplast or through apoplast

## For Further Reading

## References

- [1] A. Shipunov. *Introduction to Botany* [Electronic resource]. 2010—onwards. Mode of access: [http://ashipunov.info/shipunov/school/biol\\_154](http://ashipunov.info/shipunov/school/biol_154)
- [2] Th. L. Rost, M. G. Barbour, C. R. Stocking, T. M. Murphy. *Plant Biology*. 2nd edition. Thomson Brooks/Cole, 2006. *Chapter 3*.

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## 9 Questions and answers

### Previous final question: the answer

List at least two differences between plant and animal cells.

- Chloroplasts
- Vacuole
- Cell wall
- Plasmodesmata
- Almost no phagocytosis, only few sterols etc.

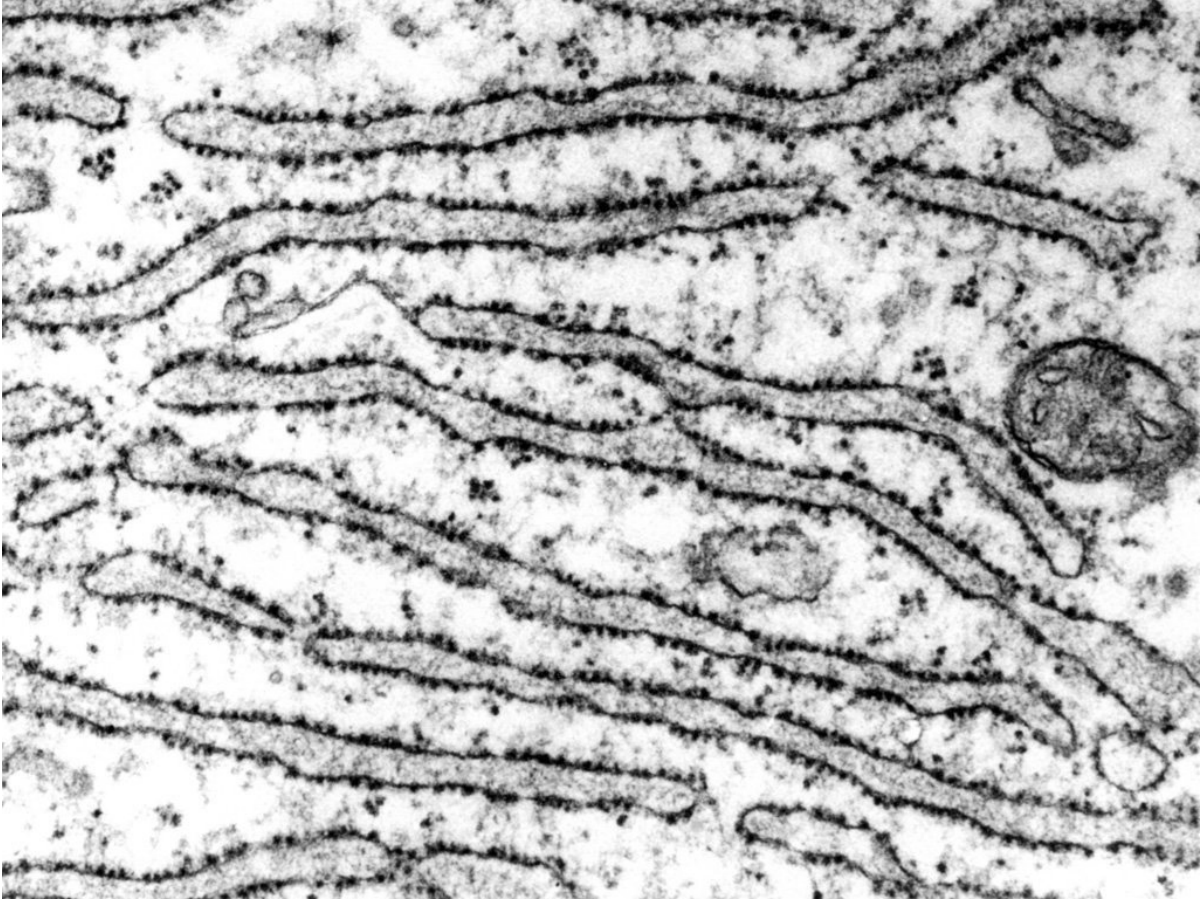
## 10 Plant cell

### 10.1 Cellular transport

#### Symplast and apoplast

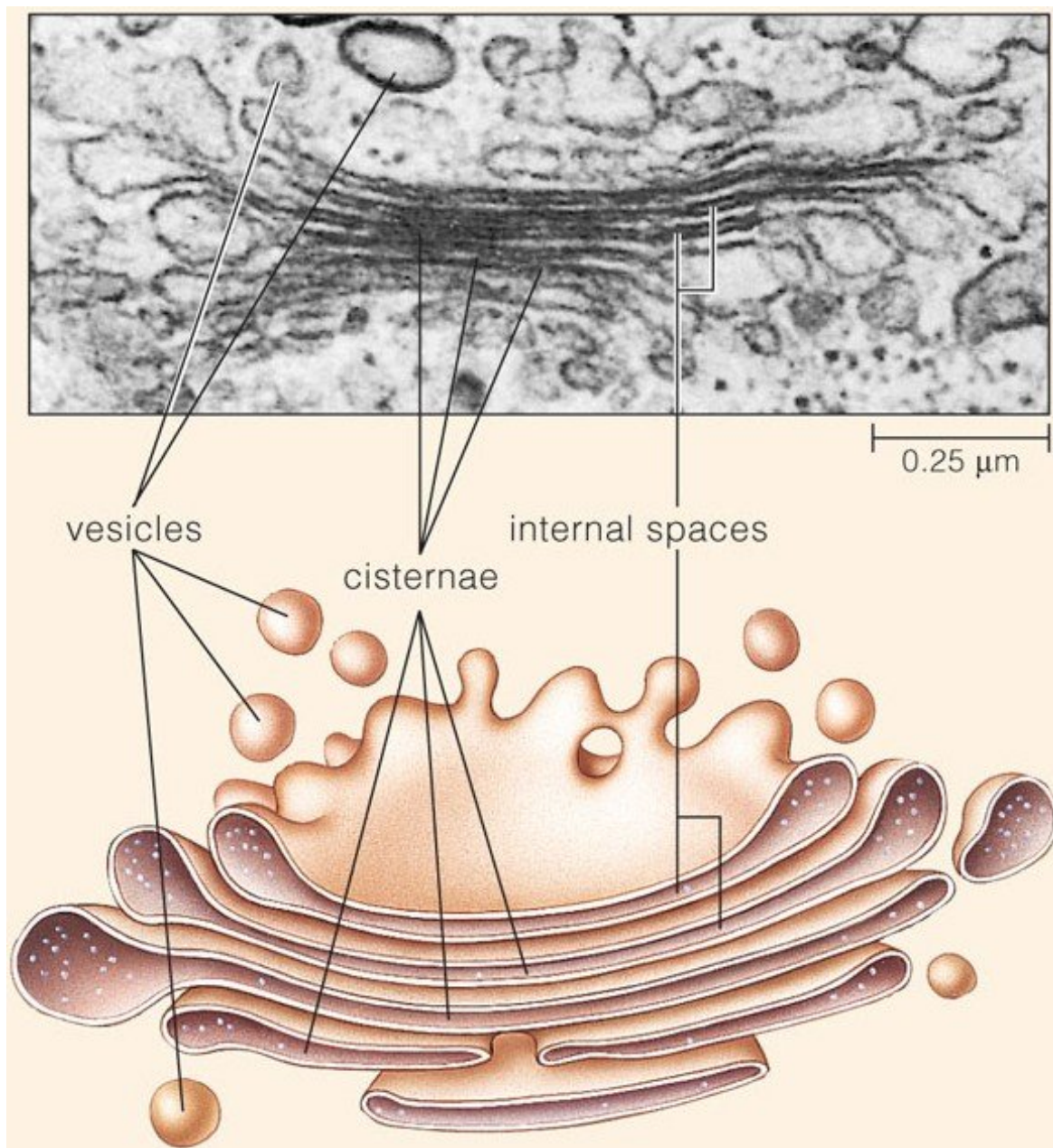
- **Symplast** — name for continuous cytoplasm in set of cells
- **Apoplast** — space outside cell; area of considerable metabolic activity

## Endoplasmatic reticulum (network), ER



Rough endoplasmic reticulum with ribosomes along outer surface. Manufactures many proteins destined for secretion or for incorporation into membranes (TEM)

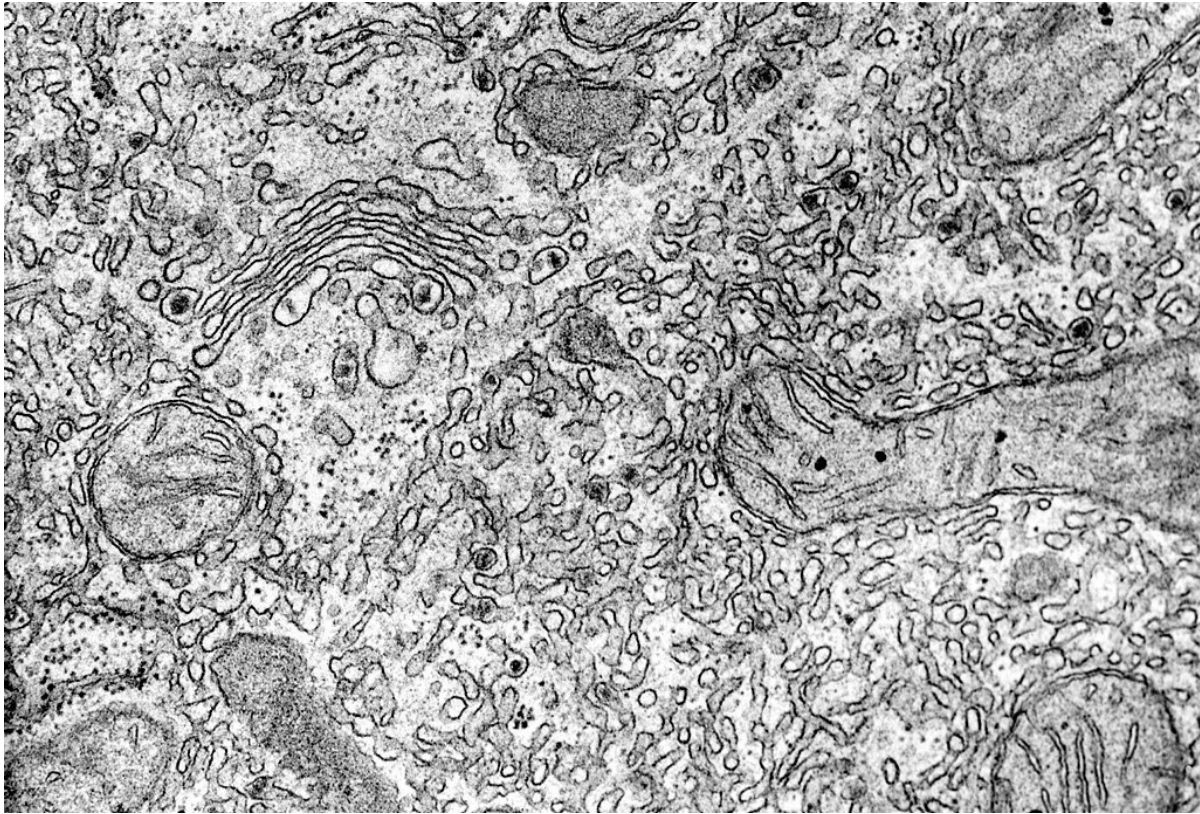
## Goldgi apparatus (dictyosomes) 1



The Golgi is an organelle composed of stacks of flattened, membranous sacs mainly responsible for modifying, packaging, and sorting proteins that will be secreted or targeted to other organelles of the internal membrane system or to the plasma membrane

## Golgi apparatus (dictyosomes) 2





Golgi complex and smooth endoplasmic reticulum in a liver cell (TEM)

## 10.2 Protein synthesis

### Nucleus structure

**Nuclear envelope** Double layered membrane, filaments of protein lamin line inner surface and stabilize structure, inner and outer membranes connect to form pores

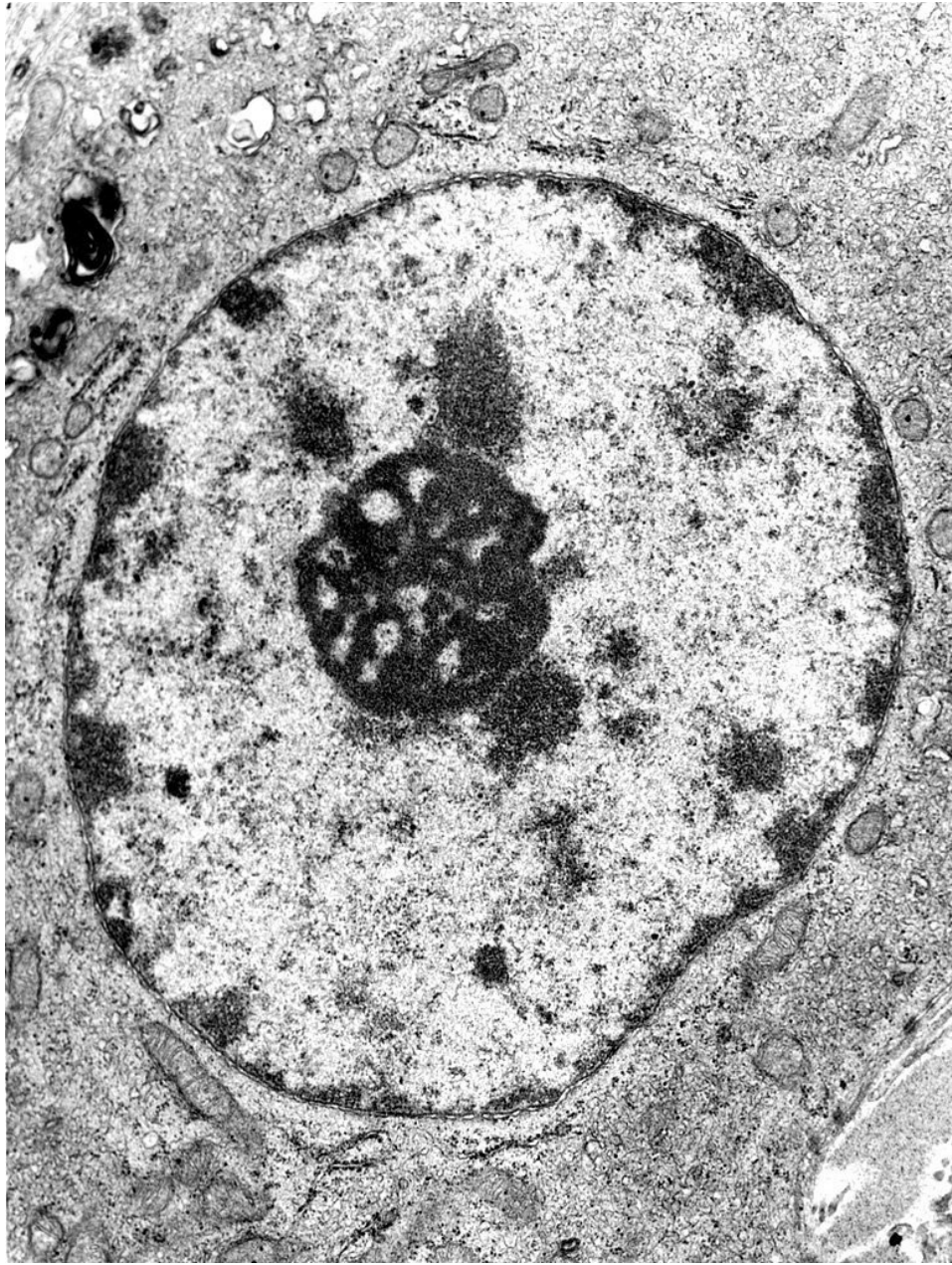
**Nucleoplasm** Portion inside the nuclear envelope

**Nucleoli** Dark staining bodies within nucleus, site for ribosome synthesis

**Chromosomes** Store genetic information in nucleotide sequences, each chromosome consists of chain of nucleosomes (long DNA molecule and associated histone proteins)

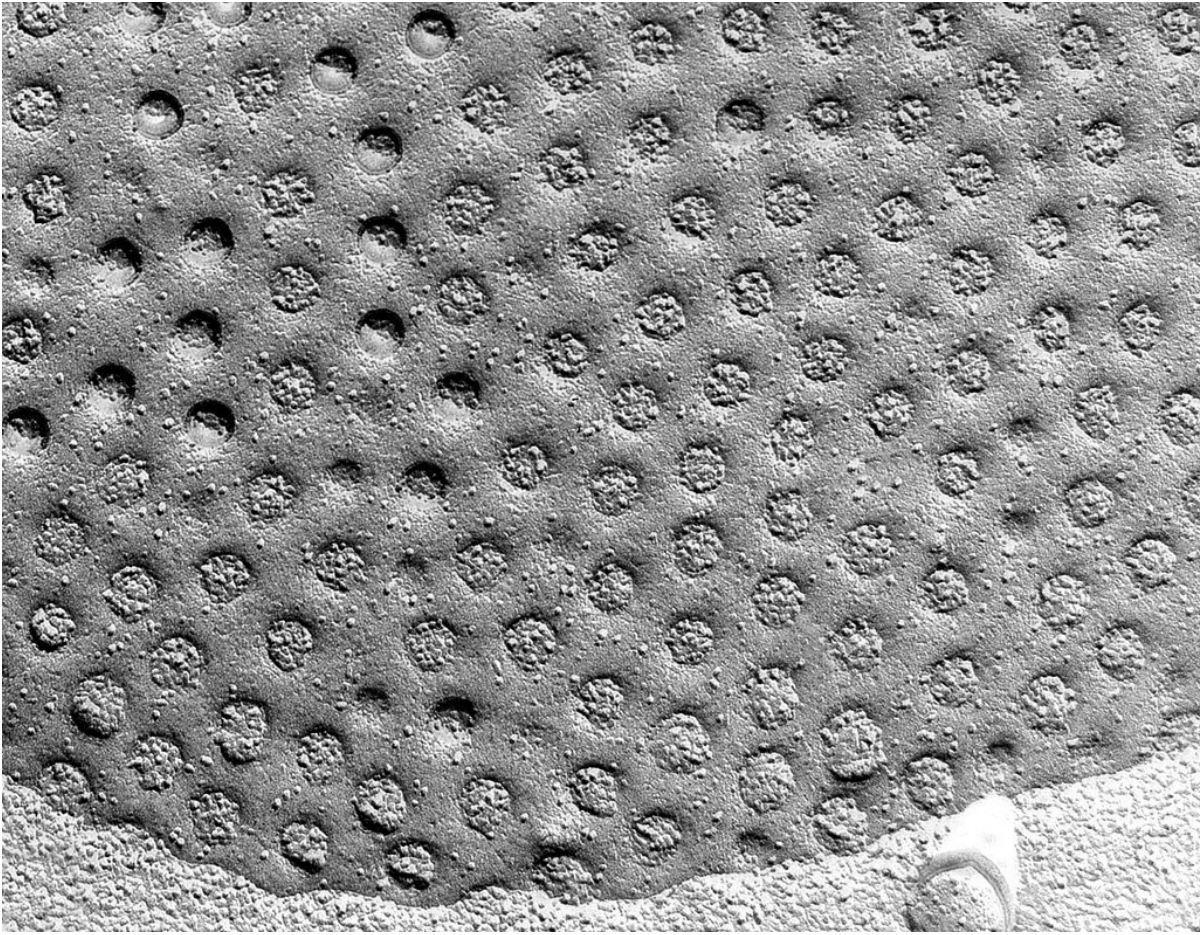
### Nucleus





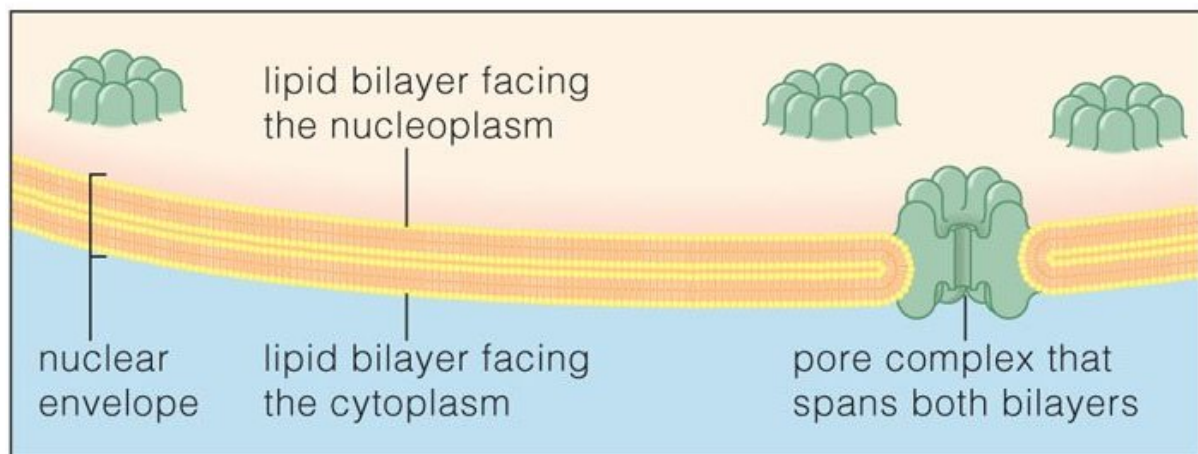
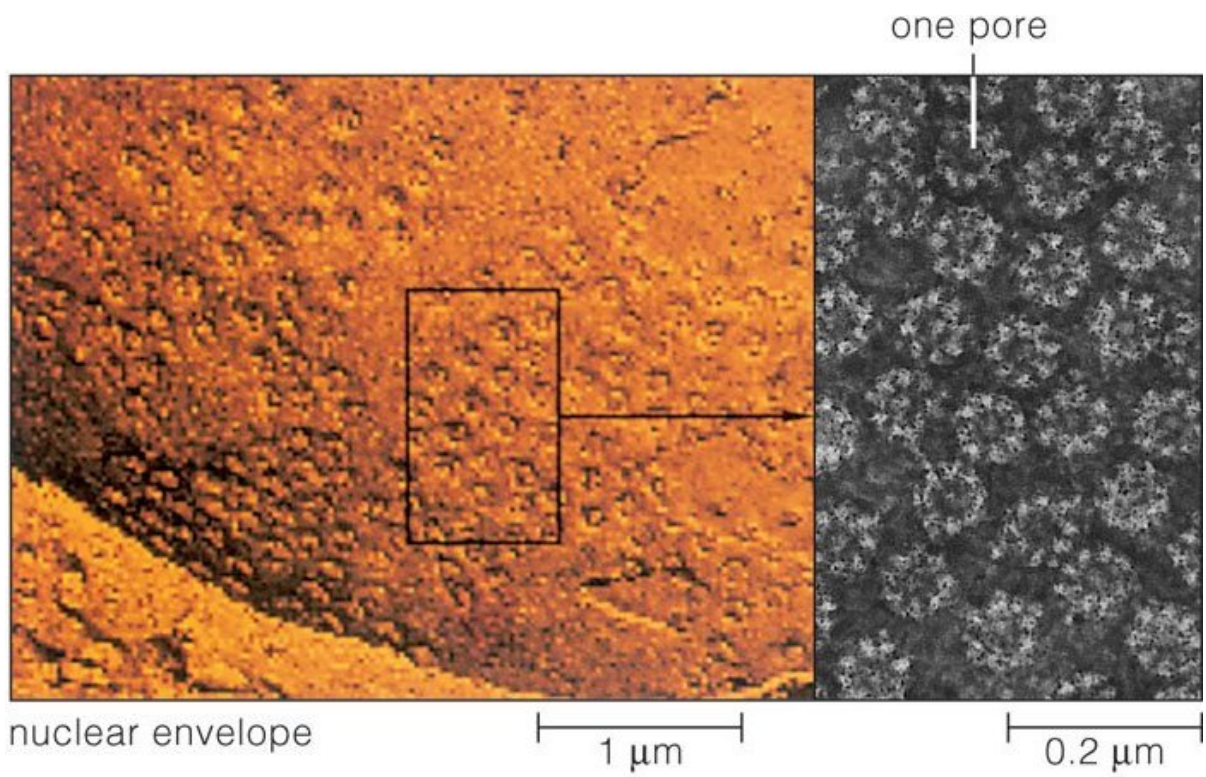
A typical nucleus with a prominent nucleolus (TEM).

**Nuclear pores**



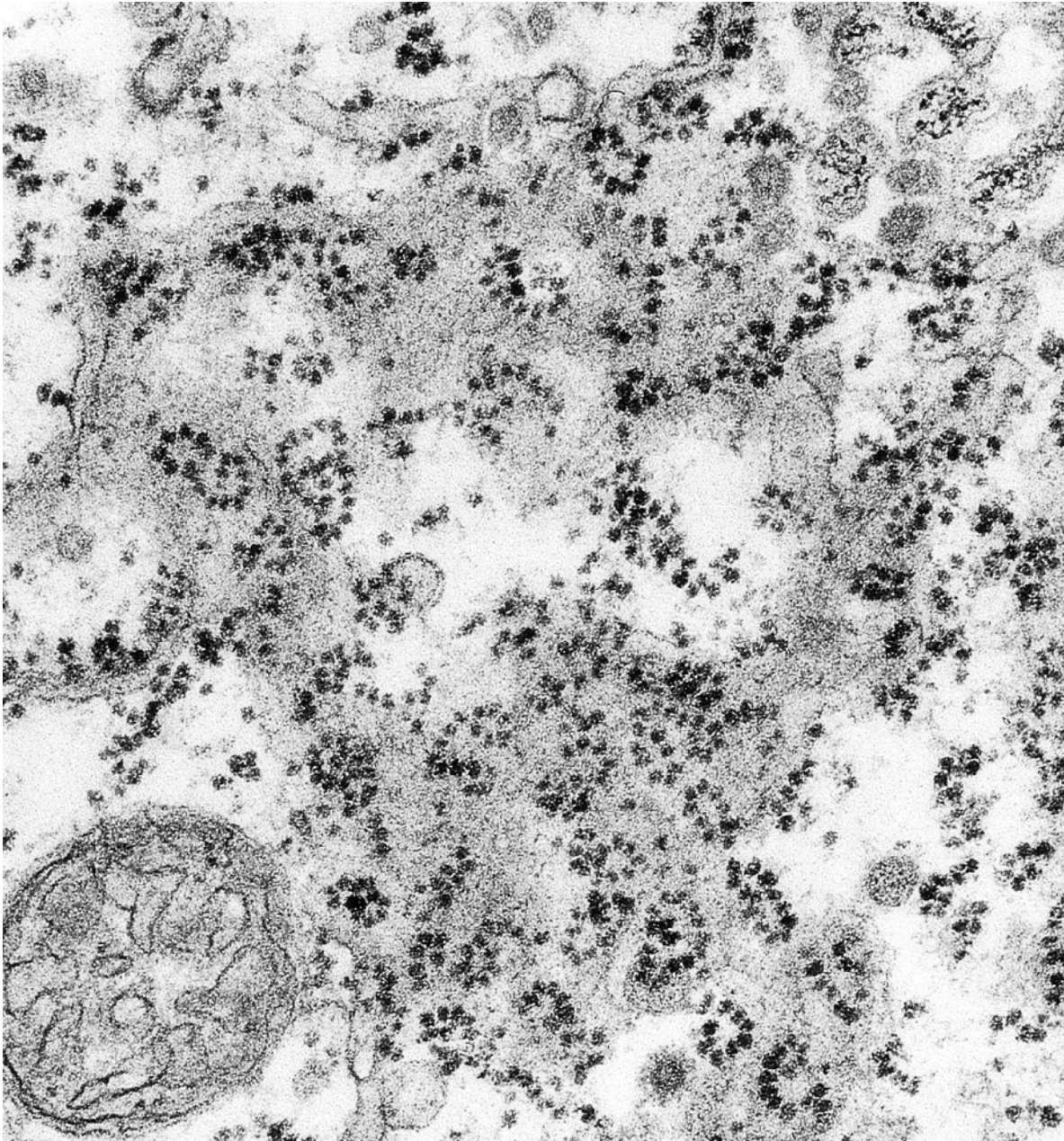
Freeze-fracture technique used to show nuclear pores. Nuclear pores are structures in the nuclear envelope that allow passage of certain materials between the cell nucleus and the cytoplasm  
(TEM  $\times 100,000$ )

### Nuclear pores and envelope



## Ribosomes





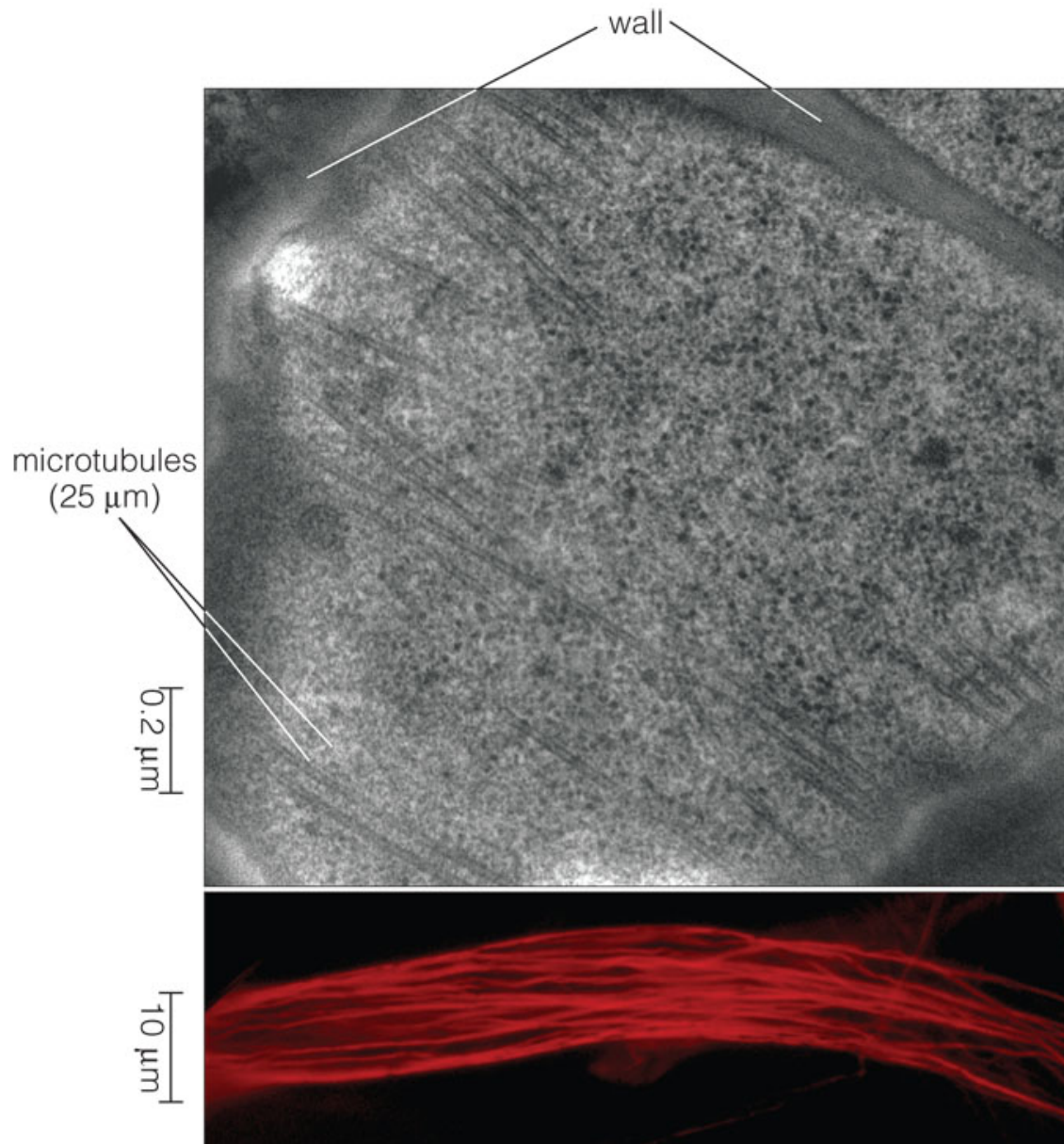
## 10.3 Other cell structures

### Cellular skeleton

*Collection of long, filamentous structures within cytoplasm:*

- **Microtubules.** Movement based on tubulin-kinesins interactions. They are key organelles in cell division, form basis of cilia and flagella, serve as guides for the construction of cell wall
- **Microfilaments.** Movement based on actin-myosin interactions. Serve as guides for movement of organelles within cell

### Cytoskeleton



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### *Plant cell*

#### Final question (2 points)

What is the difference between symplast and apoplast?

#### Summary

- There are **two ways** of moving things between plant cells: through symplast or through apoplast
- **ER** handles ribosomes and packages proteins

- **Golgi apparatus** guides the movement of proteins
- **Nucleus** stores and expresses genetic information

## For Further Reading

## References

- [1] A. Shipunov. *Introduction to Botany* [Electronic resource]. 2010—onwards. Mode of access: [http://ashipunov.info/shipunov/school/biol\\_154](http://ashipunov.info/shipunov/school/biol_154)
- [2] Th. L. Rost, M. G. Barbour, C. R. Stocking, T. M. Murphy. *Plant Biology*. 2nd edition. Thomson Brooks/Cole, 2006. *Chapter 3*.

## Outline

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## 11 Questions and answers

### Previous final question: the answer

What is the difference between symplast and apoplast?

- Symplast: cytoplasm of different cells connected with plasmodesmata
- Apoplast: cell walls connected side-by-side

Plants and animals are not directly comparable here.

## 12 Mitosis and meiosis

### 12.1 Mitosis

#### Definition of mitosis

- *Equal cell division, where each of daughter cells receives the same number of chromosomes as a mother cell*
- Chromosome formula:  $X \longrightarrow I + I$
- **The goal of mitosis** is the equal distribution of pre-synthesized DNA
- Mitosis does not change genotype of cells

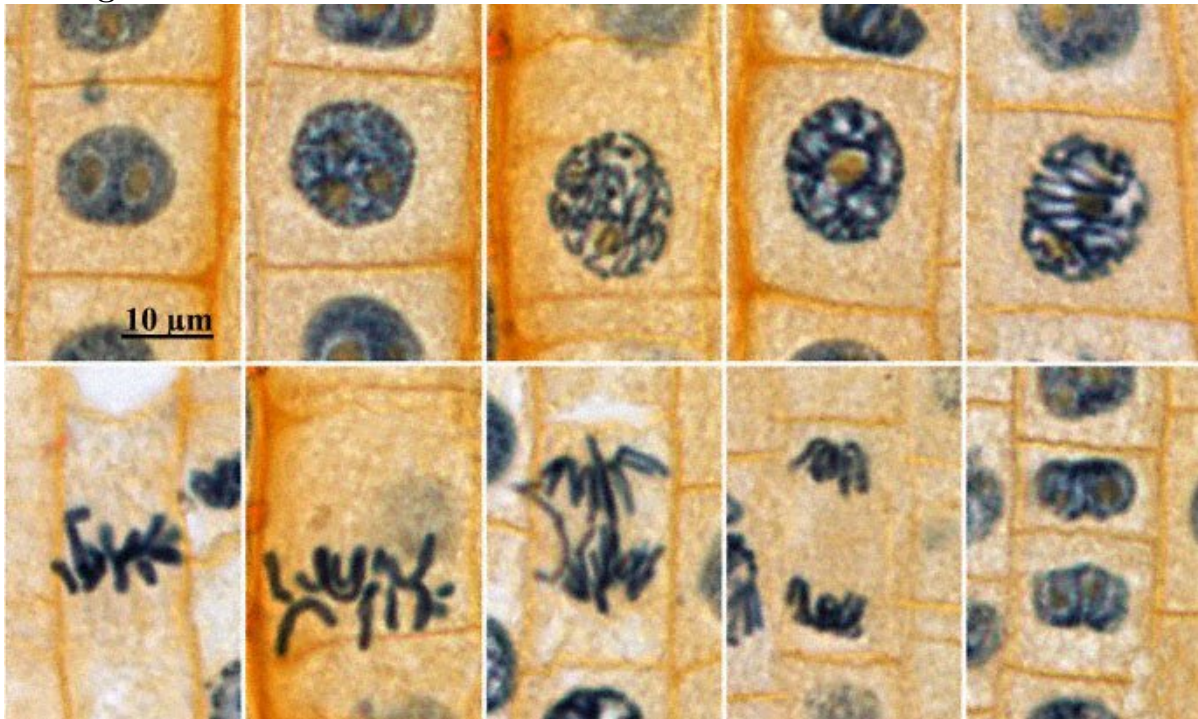
## Mitosis, karyokinesis and cytokinesis

- Mitosis is the kind of karyokinesis
- Cytokinesis is a different process, the part of **cell cycle**

## Stages of mitosis

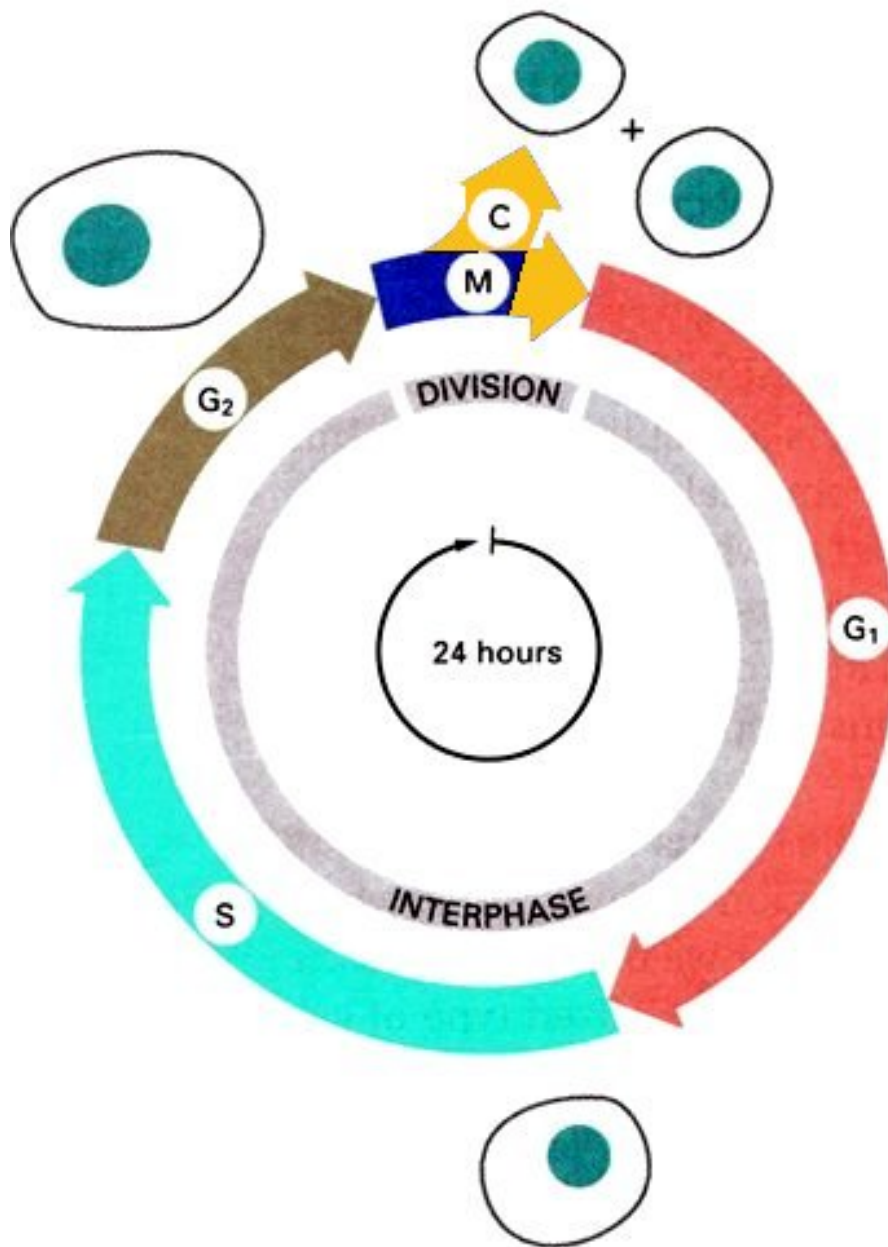
- Prophase
- Metaphase
- Anaphase
- Telophase

## Which stage?



## Cell cycle





- Interphase
  - Pre-synthetic stage (G<sub>1</sub>)
  - Sythetic stage (S): DNA duplicated
  - Post-synthetic stage (G<sub>2</sub>)
- Mitosis
- Cytokinesis

## 12.2 Syngamy (Y!)

Exchange and renovation of DNA

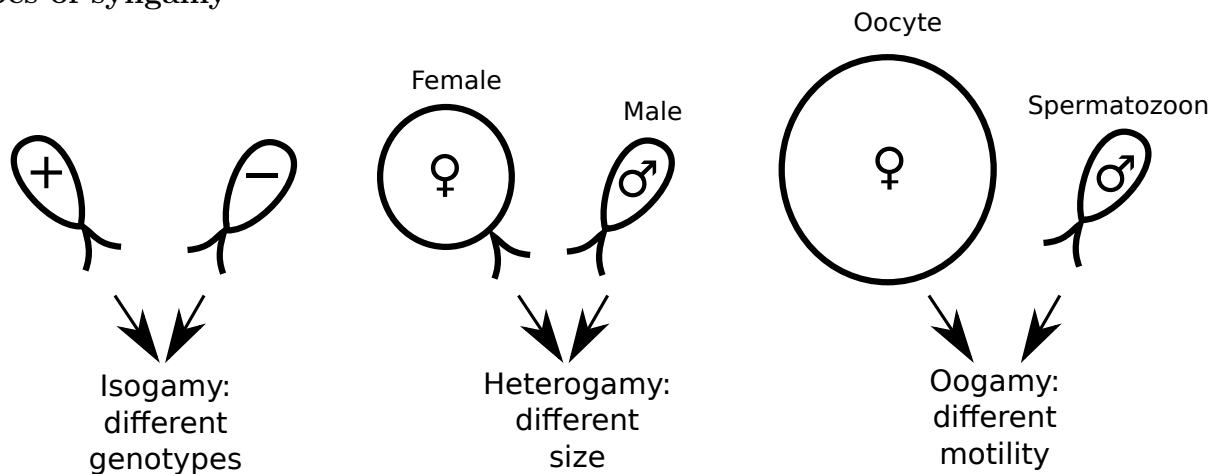


- To sustain with the ever-changed environment, organisms must evolve
- To evolve, they need a genetic diversity: different genotypes in different organisms
- To be genetically diverse, they need a process of genetic exchange
- One of ways of exchange is a sexual process in a form of **syngamy**
- However, constant syngamy will result in constant increase of DNA amount
- Meiosis is a counterbalance to syngamy

### Definition of syngamy

- *Fusion of two cells, where resulted cell will have two times more chromosomes*
- Initial cells are **gametes**, resulted cell is a **zygote**
- Chromosome formula:  $X + X \rightarrow XX$
- **The goal of syngamy** is the renovation of genetic material
- Syngamy changes genotype of cells

### Types of syngamy



### Final question (2 points)

Why do organisms have sexual process?

### Summary

- **Mitosis** is a process of cell multiplication, **ploidy stays constant**, **genotype does not change**
- **Syngamy** is a sexual process of cell fusion, **ploidy doubles**, **genotype changes**
- **Meiosis** is a process of reduction of DNA amount, **ploidy halves**, **genotype changes**

### For Further Reading

## References

- [1] A. Shipunov. *Introduction to Botany* [Electronic resource]. 2010—onwards. Mode of access: [http://ashipunov.info/shipunov/school/biol\\_154](http://ashipunov.info/shipunov/school/biol_154)
- [2] Th. L. Rost, M. G. Barbour, C. R. Stocking, T. M. Murphy. *Plant Biology*. 2nd edition. Thomson Brooks/Cole, 2006. *Chapter 12 (skip the angiosperm life cycle!)*.

## Outline

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## 13 Questions and answers

### Previous final question: the answer

Why do organisms have sexual process?

- To diversify the population because diversity is a basement of natural selection and subsequent adaptation
- To reduce genetic load because carriers of lethal mutations will die; consequently, these mutations will not be transferred to the offspring

## 14 Mitosis and meiosis

### 14.1 Meiosis (R!)

#### Some useful terms

- Gene
- Protein
- Enzyme
- Genotype
- Phenotype
- Genome
- Population
- Mutation
- Syngamy

## Exchange and renovation of DNA

- To sustain with the ever-changed environment, organisms must evolve
- To evolve, they need a genetic diversity: different genotypes in different organisms
- To be genetically diverse, they need a process of genetic exchange
- One of ways of exchange is a sexual process in a form of **syngamy**
- However, constant syngamy will result in constant increase of DNA amount
- Meiosis is a counterbalance to syngamy

## Definition of meiosis

- *Reductive cell division, where each of daughter cells receives the half of mother cell chromosomes*
- Chromosome formula:  $XX \longrightarrow X + X \longrightarrow I + I + I + I$
- **The goal of meiosis** is to counterbalance the syngamy
- Meiosis changes genotype of cells because: (1) number of chromosomes reduced, (2) chromosomes are **recombined** and (3) chromosomes exchange their genetic material

## Ploidy, or chromosome set

- In diploid ( $2n$ ) organisms, chromosomes form pairs
- Paired chromosomes (XX) are **homologous**
- In haploid ( $n$ ) organisms, all chromosomes are single
- In mitosis, ploidy will be the same:  $2n \longrightarrow 2n + 2n$
- In syngamy, ploidy will increase:  $n + n \longrightarrow 2n$
- In meiosis, ploidy will reduce:  $2n \longrightarrow n + n$

## Stages of meiosis

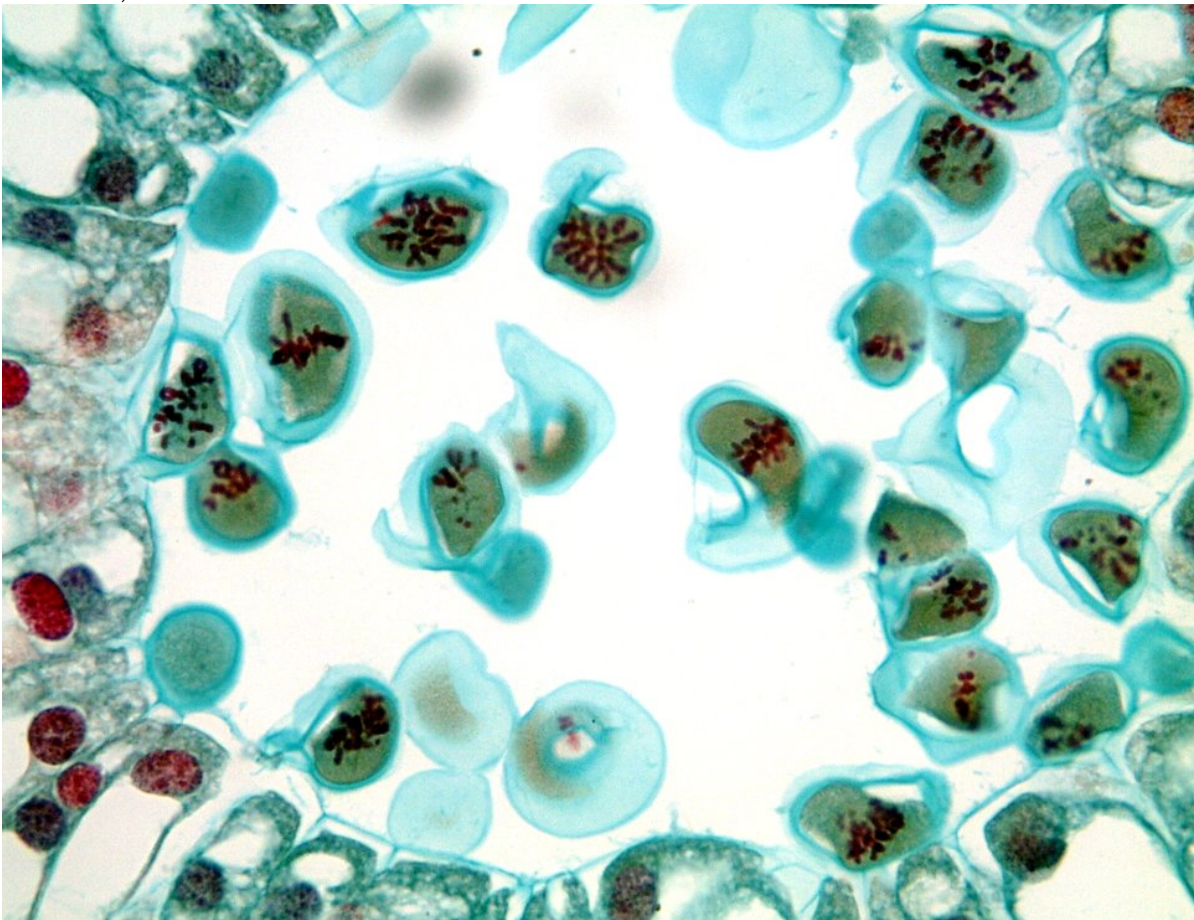
- First division: reductive part
  - Prophase I: homologous chromosomes form pairs (**synapses**) and start to exchange DNA (**crossing-over**)
  - Metaphase I
  - Anaphase I: homologous chromosomes will go *independently* to different poles
  - Telophase I becomes Prophase II, without interphase (and typically without cytokinesis)
- Second division: equal part (similar to mitosis)

- Prophase II
- Metaphase II
- Anaphase II
- Telophase II

## Polyploids

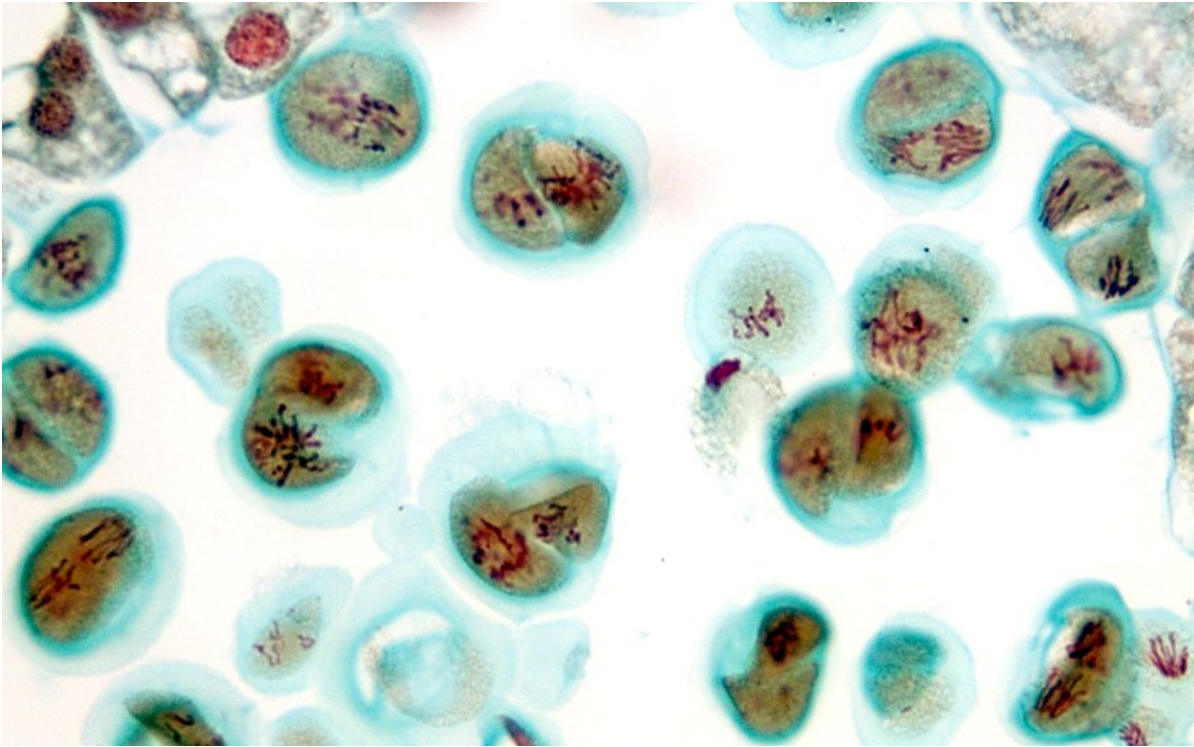
- If for some reason, meiosis will not run correctly, one of resulted cells could receive double set of chromosomes ( $2n$  instead of  $n$ )
- If this cell goes to syngamy, resulted zygote will have  $3n$  chromosomes
- Cells with  $> 2n$  chromosomes are **polyploids**

## Meiosis, 1st division



## Meiosis, 2nd division





### Final question (1 point)

What is the most striking difference between anaphase I of meiosis and anaphase of mitosis?

### Summary

- **Mitosis** is a process of cell multiplication, **ploidy stays constant**, **genotype does not change**
- **Syngamy** is a sexual process of cell fusion, **ploidy doubles**, **genotype changes**
- **Meiosis** is a process of reduction of DNA amount, **ploidy halves**, **genotype changes**

### For Further Reading

### References

- [1] A. Shipunov. *Introduction to Botany* [Electronic resource]. 2010—onwards. Mode of access: [http://ashipunov.info/shipunov/school/biol\\_154](http://ashipunov.info/shipunov/school/biol_154)
- [2] Th. L. Rost, M. G. Barbour, C. R. Stocking, T. M. Murphy. *Plant Biology*. 2nd edition. Thomson Brooks/Cole, 2006. *Chapter 12 (skip the angiosperm life cycle!)*.

### Outline

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## 15 Questions and answers

### Previous final question: the answer

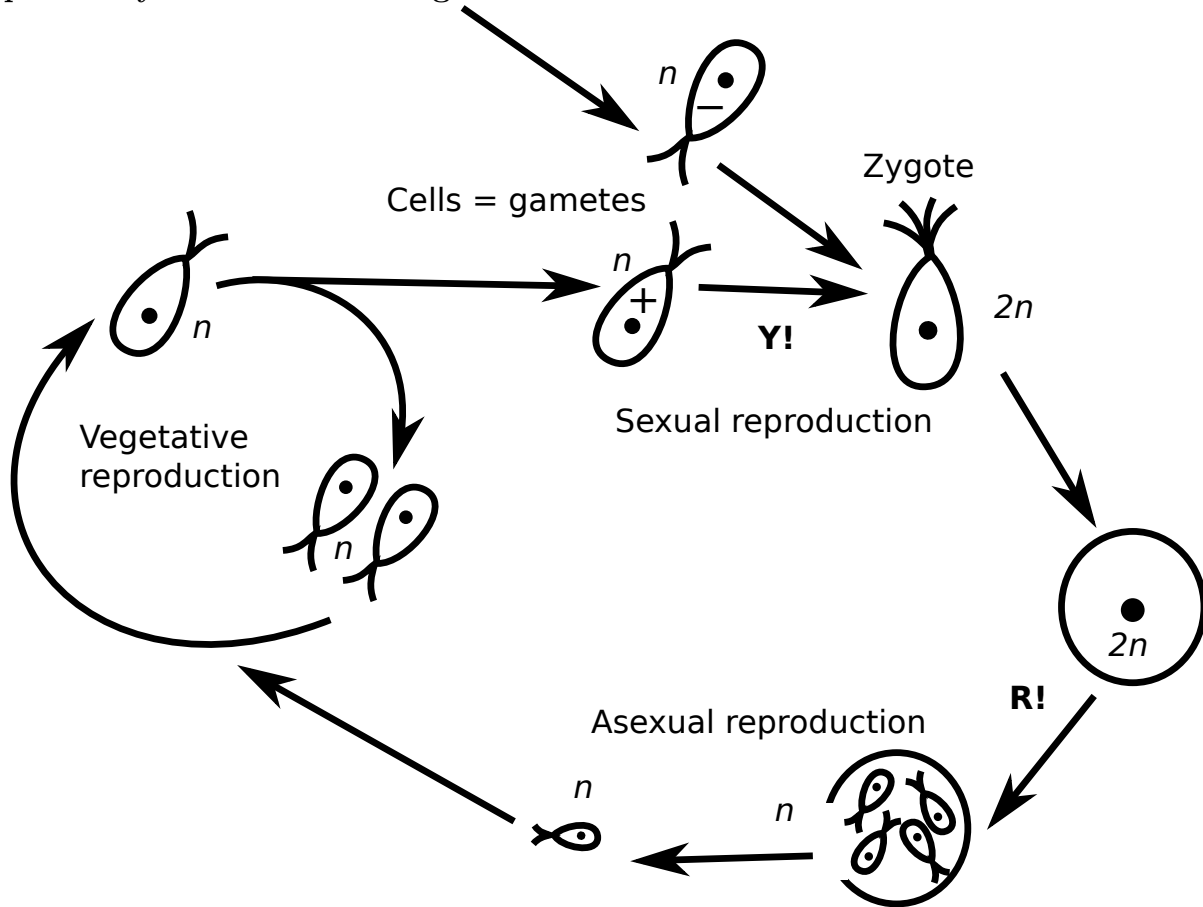
What is the difference between anaphase I of meiosis and anaphase of mitosis?

- Meiosis: homologous chromosomes will go *independently* to different poles
- Mitosis: halves of *every* chromosome go to different poles

## 16 Life cycle

### 16.1 Basics

Simple life cycle: unicellular organism

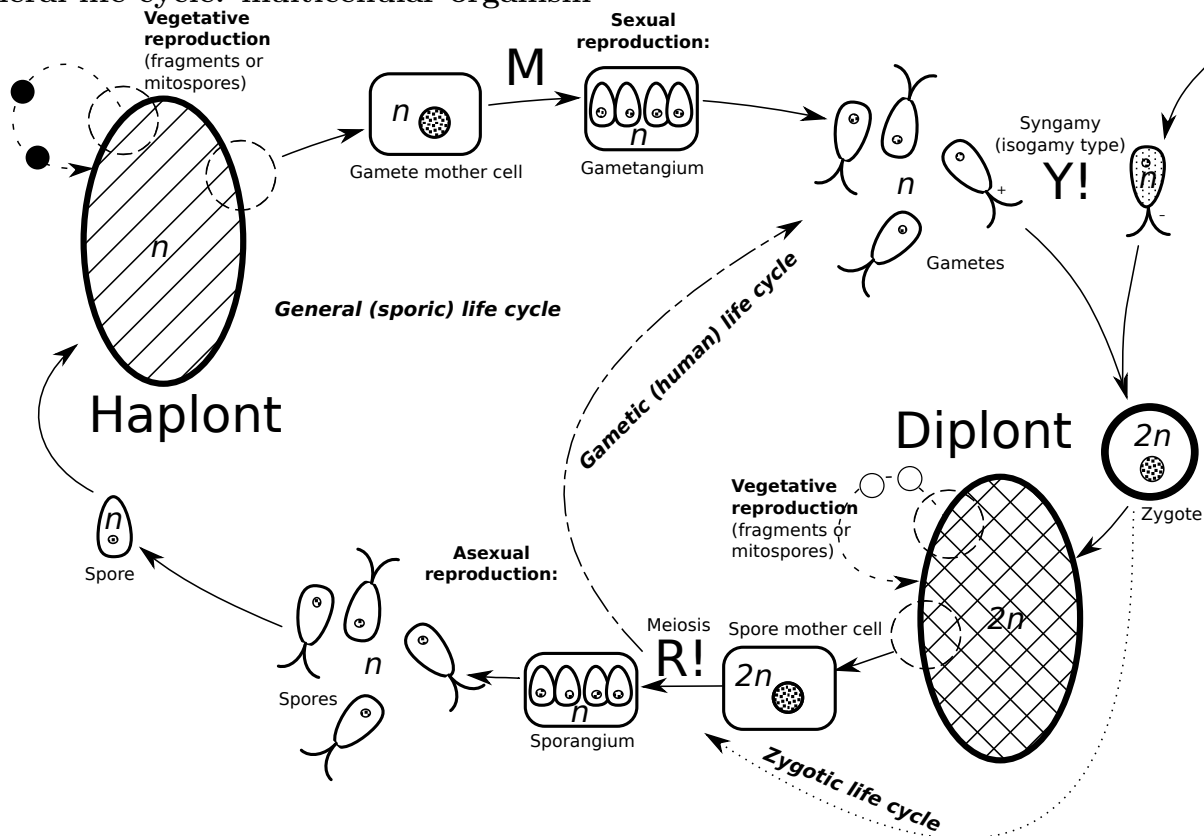


Associated terms: mitosis, meiosis (R!), syngamy (Y!), reproduction, sexual reproduction, asexual reproduction, vegetative reproduction, isogamy, heterogamy, oogamy, zygote, gamete, male, female, spermatozoon, oocyte

## Multicellularity, or Origin of Death

- Sometimes, cells do not part after mitosis. These simple cell aggregates may benefit from their size (e.g., harder to swallow) and putative division of labor (e.g., capture light from different sides and share products of photosynthesis)
- Next step is to separate *germ cells* and *somatic cells*. Somatic cells will eventually die whereas germ cells may give an offspring.
- This is the beginning of **multicellularity**.
- Life cycles of multicellular organisms are based on interleaving **haplont** and **diplont**, the second is making **spores**

### General life cycle: multicellular organism



### Final question (2 points)

In most organisms, cells participating in syngamy are unequal (male and female). Why?

### Summary

- **Mitosis** is a process of cell multiplication, **ploidy stays constant**, **genotype does not change**. Chromosomes split.
- **Syngamy** is a sexual process of cell fusion, **ploidy doubles**, **genotype changes**. Chromosomes meet.

- **Meiosis** is a process of reduction of DNA amount, **ploidy halves**, **genotype changes**. Chromosomes separate, then split.

## For Further Reading

## References

- [1] A. Shipunov. *Introduction to Botany* [Electronic resource]. 2010—onwards. Mode of access: [http://ashipunov.info/shipunov/school/biol\\_154](http://ashipunov.info/shipunov/school/biol_154)
- [2] Th. L. Rost, M. G. Barbour, C. R. Stocking, T. M. Murphy. *Plant Biology*. 2nd edition. Thomson Brooks/Cole, 2006. *Chapter 12 (skip the angiosperm life cycle!)*.

## Outline

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## 17 Questions and answers

### Previous final question: the answer

In most organisms, cells participating in syngamy are unequal (male and female). Why?

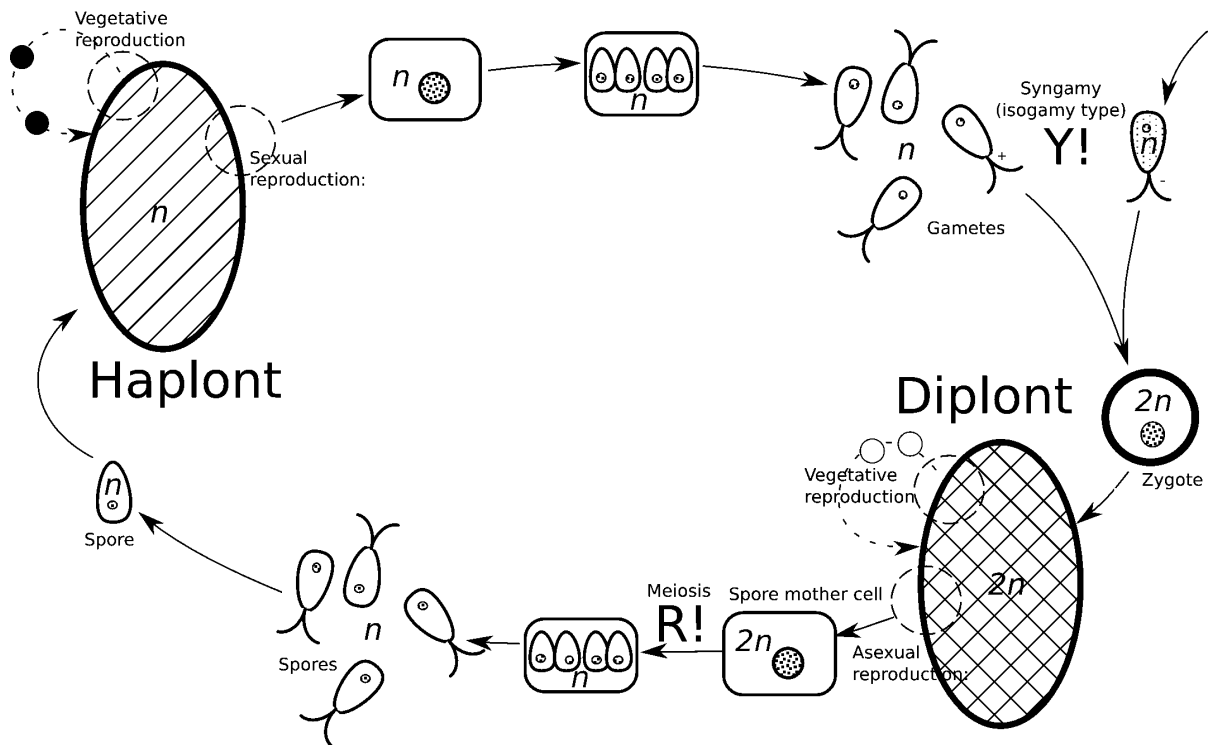
- This is a division of labor which saves resources. They are concentrated in one place (“female”) whereas the other gender (“male”) may increase in number to make fertilization more likely.
- It is easier to recognize different genotypes if they have phenotypic differences.

## 18 Life cycle

### 18.1 Diversity of life cycles

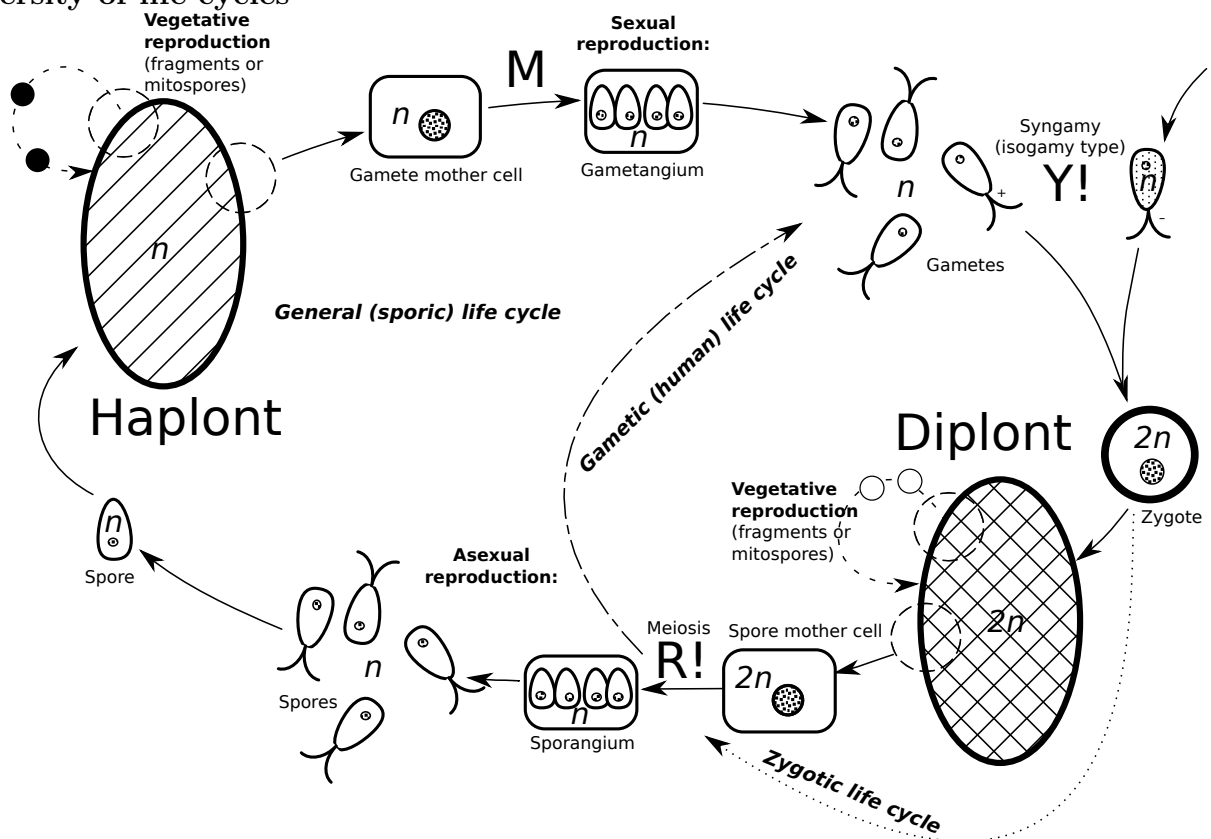
General life cycle: multicellular organism



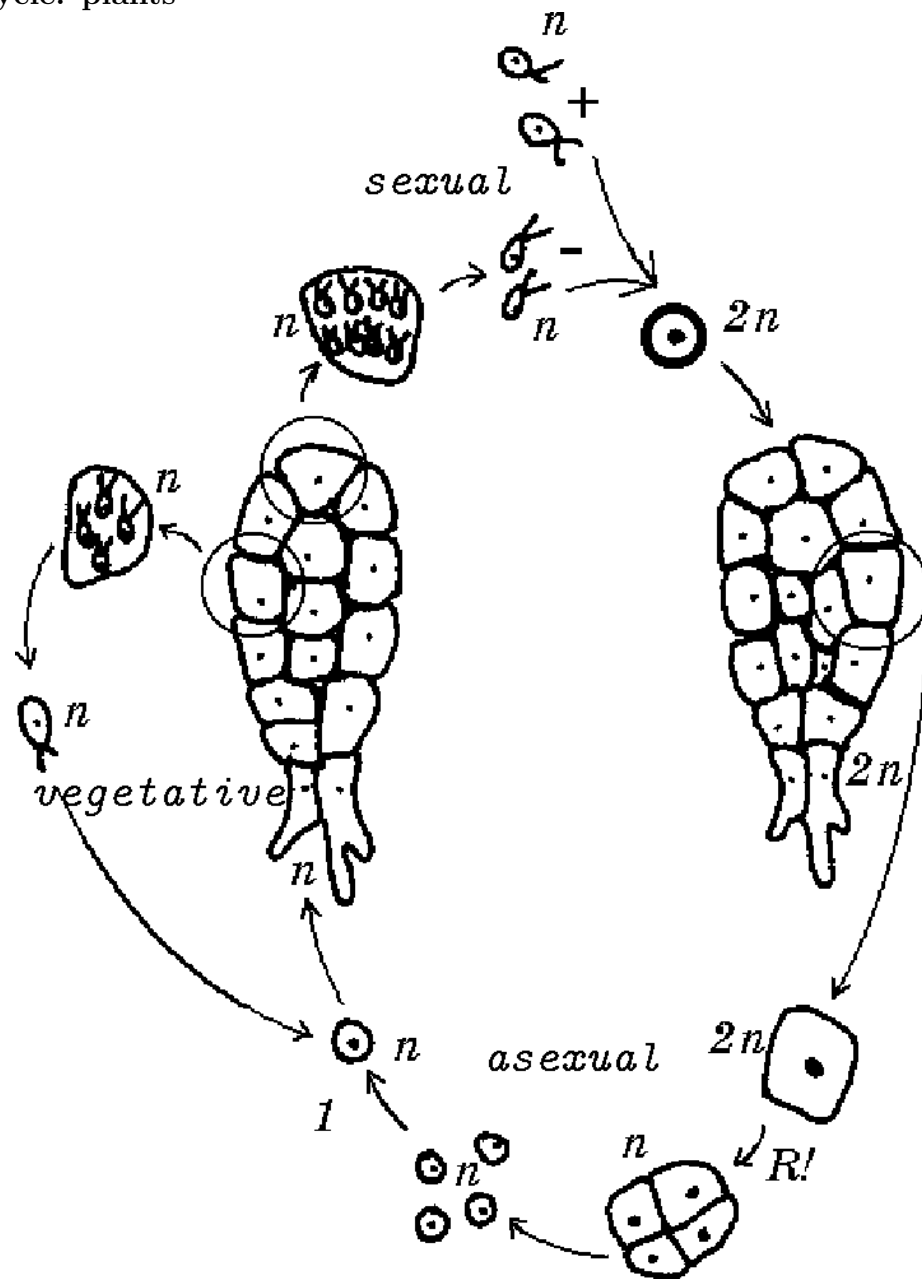


Associated terms: mitosis, meiosis (R!), syngamy (Y!), reproduction, sexual reproduction, asexual reproduction, vegetative reproduction, isogamy, heterogamy, oogamy, zygote, gamete, male, female, spermatozoon, oocyte, haplont, diplont, spores, mitospores

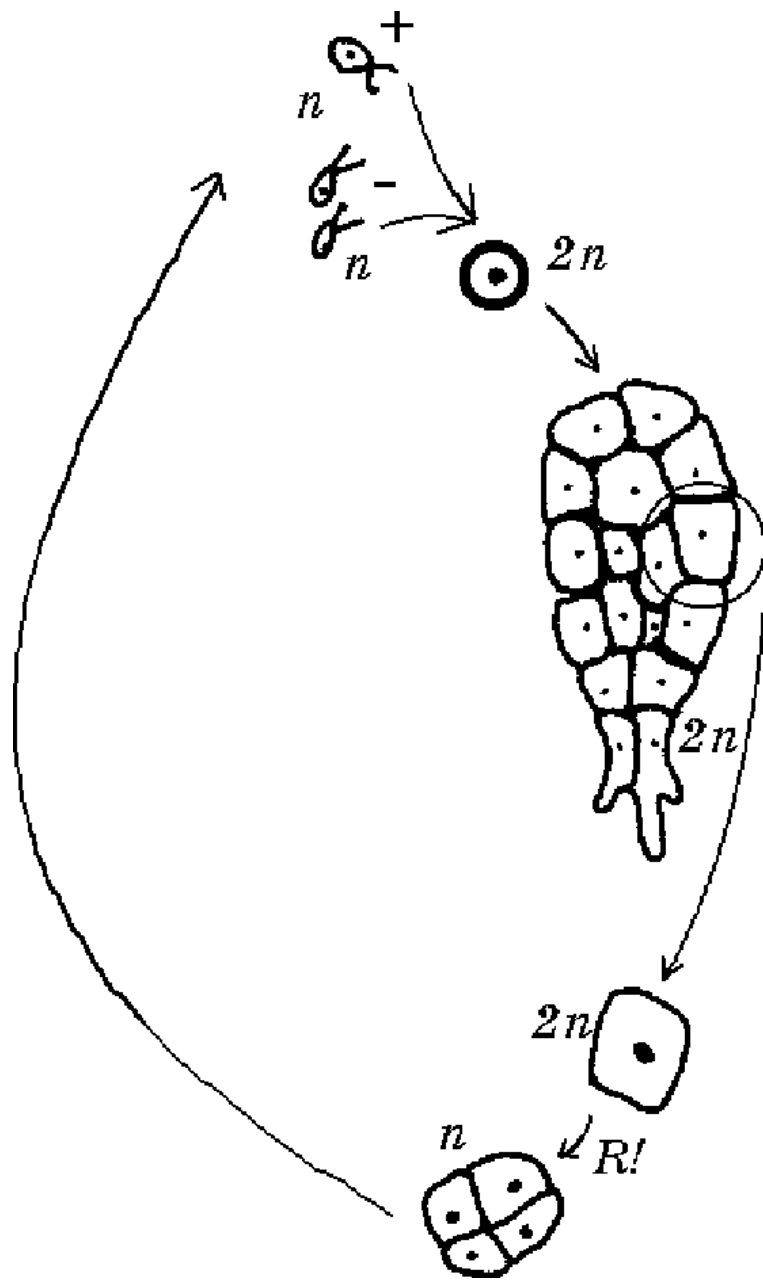
### Diversity of life cycles



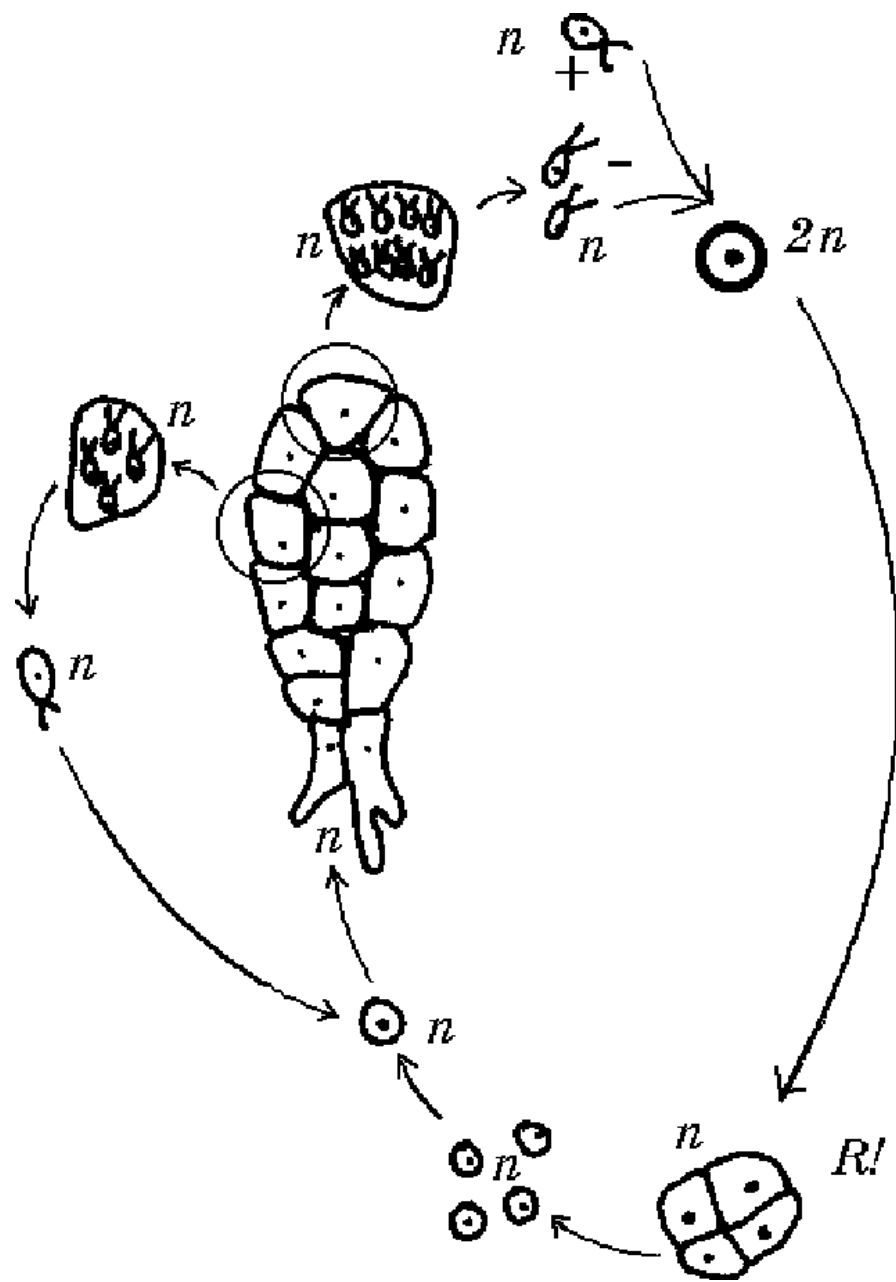
Sporic life cycle: plants



Gametic life cycle: animals

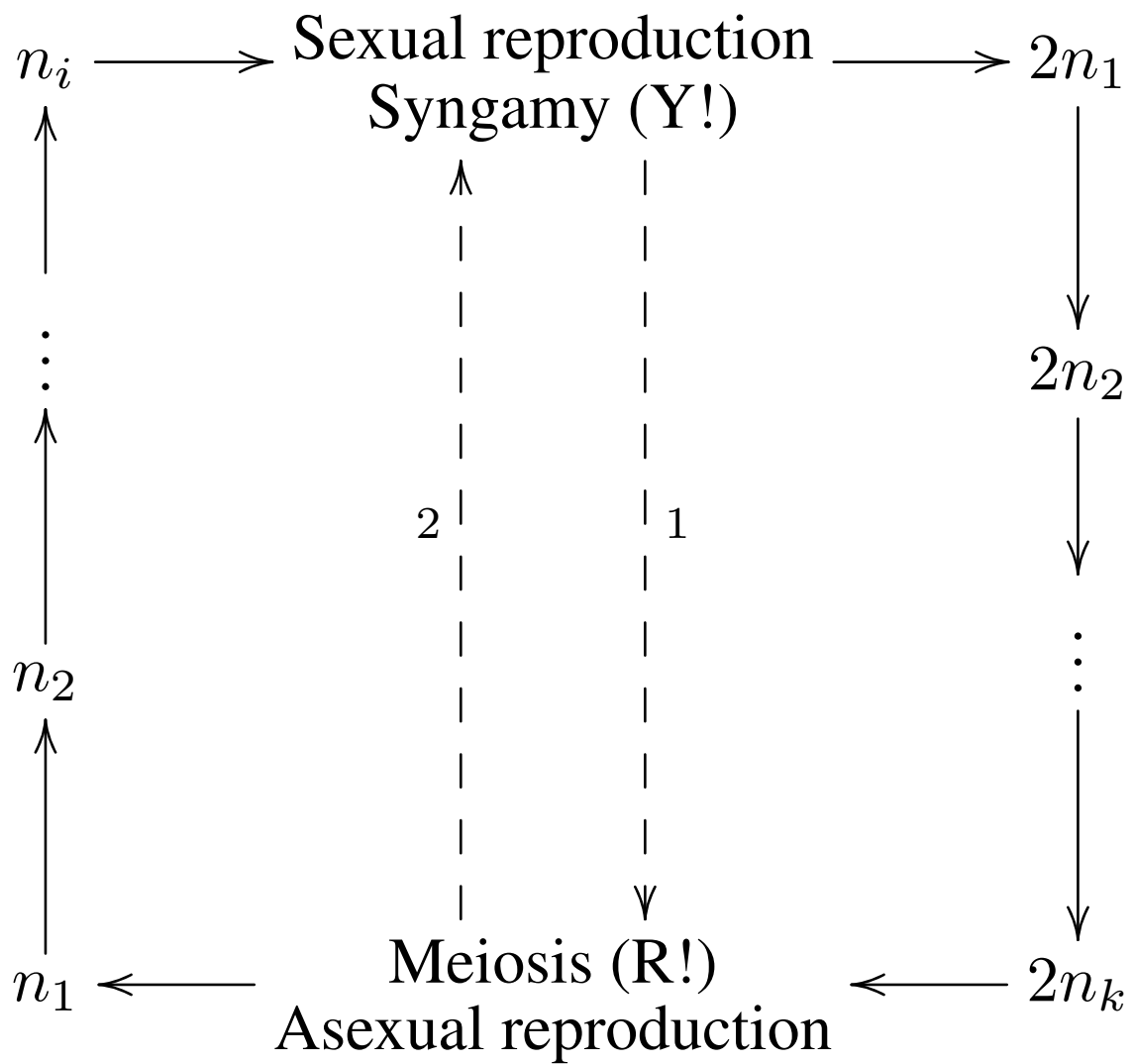


Zygotic life cycle: protists



Life cycle math

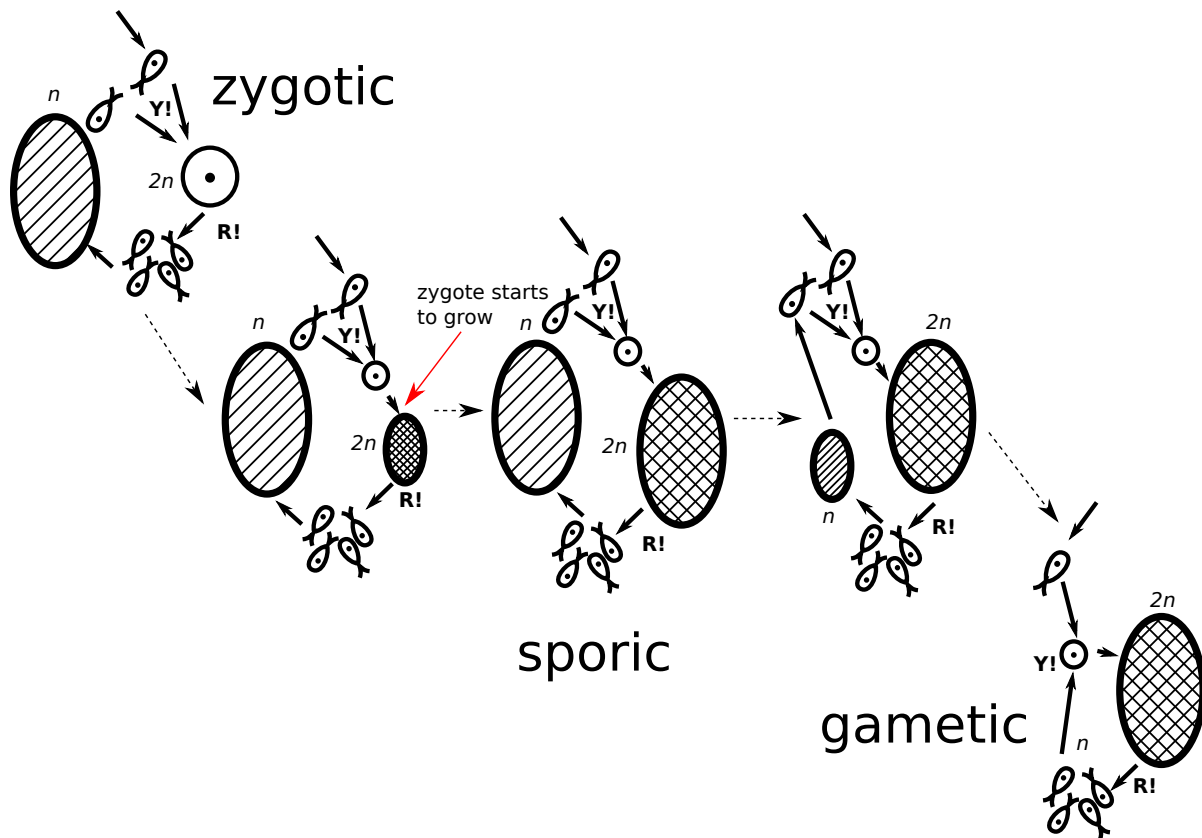




1 — zygotic cycle (Y!→R!);  
 2 — gametic cycle (R!→Y!).

## 18.2 Evolution of life cycles

Diplonts grow, haplonts reduce

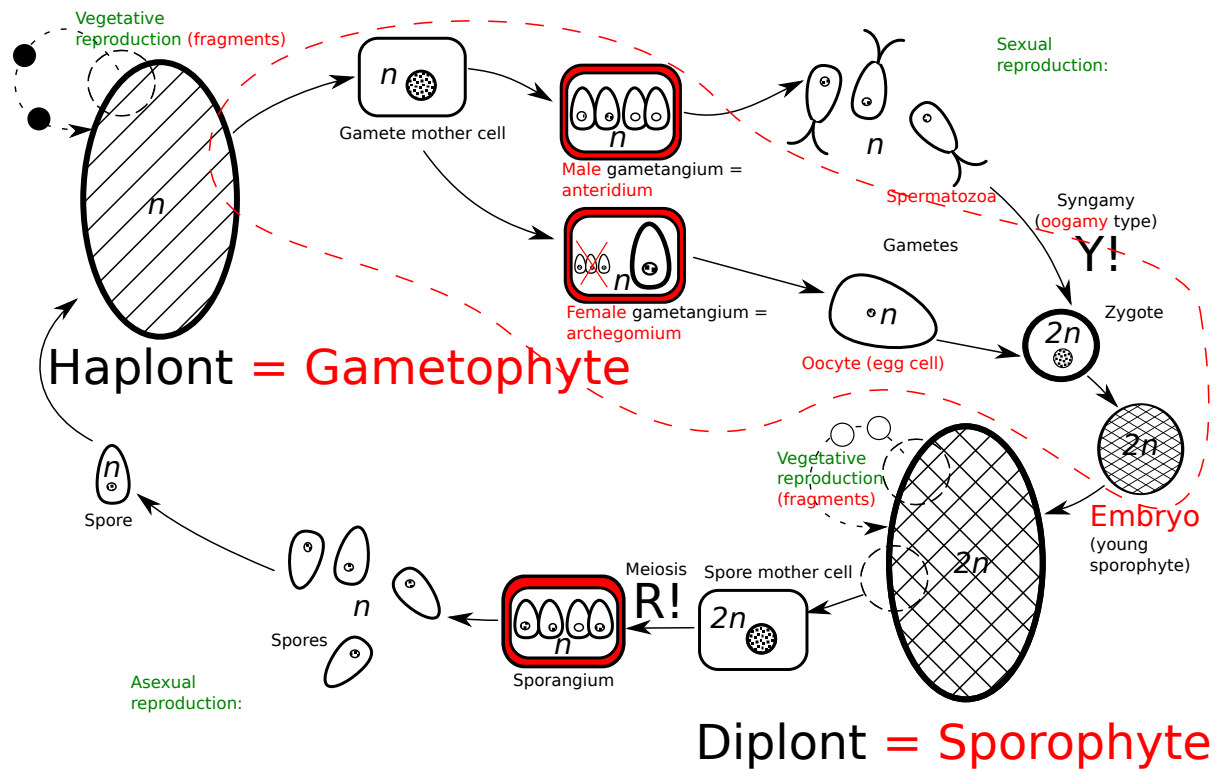


### Why diplonts are better?

They have two variants of each gene!

1. **Dominance:** if one gene is deadly mutated, there is the second working variant
2. **Protein production:** two genes will give more protein
3. **Diversity:** if one gene is producing protein adapted to  $+5...+30^{\circ}\text{C}$  and other—to  $+10...+35^{\circ}\text{C}$ , the organism may live under  $+5...+35^{\circ}\text{C}$

### Life cycle of plants<sub>2</sub>



### Final question (2 points)

What is the difference between zygotic and gametic life cycles?

### Summary

- **Zygotic** life cycle has no *diplont*, **gametic** life cycle has no *haplont*, **sporic** life cycle has both *haplont* and *diplont*
- The evolution of life cycles goes from zygotic to sporic and then to gametic because diplonts are preferred in the evolution

### For Further Reading

### References

- [1] A. Shipunov. *Introduction to Botany* [Electronic resource]. 2010—onwards. Mode of access: [http://ashipunov.info/shipunov/school/biol\\_154](http://ashipunov.info/shipunov/school/biol_154)
- [2] Th. L. Rost, M. G. Barbour, C. R. Stocking, T. M. Murphy. *Plant Biology*. 2nd edition. Thomson Brooks/Cole, 2006. *Chapter 12 (skip the angiosperm life cycle!)*.