

### Ch.2 - Primary Molecules

**Carbohydrates** - mono = glucose, ribose, fructose, di = sucrose, poly = starch, cellulose, for energy and structure

(carbs-poly) *amylose* = linear, tight helices, harder to break down, *amylopectin* = branched, easier to mobilize

**cellulose** - most abundant, fibers cross link like ribbons via H-bond, herbivores cant break down

**Lipids** - energy storage (fats/oils), membrane structure (phospholipids, sterols), protection from UV and desiccation (waxes)

*sat fat* - no dd *unsat fat* - dd

oils are stored in **cytoplasm and chloroplasts**

plants make dedicated storage proteins

long term storage of nitrogen in **protein body, vacuole and chloroplasts**

### Ch.4 - Tissues

each organ is made of three tissues - dermal, vascular, ground

**simple** - one type of cell **complex** - more than one type of cell

*herbaceous plants grow via apical meristem*

*woody plants grow using apical and lateral meristems*

**3 kinds of tissues** - parenchyma, collenchyma and sclerenchyma

**parenchyma tissue** - think 1<sup>o</sup>, no 2<sup>o</sup>, alive, storage

**collenchyma tissue** - group in strands and help support young parts of the plant shoot, unevenly thick primary wall, no 2<sup>o</sup>, alive, support

**sclerenchyma tissue** - extremely thick 2<sup>o</sup> wall, heavily lignified 1<sup>o</sup>, dead, support, 2 shapes sclerids star/round or long thin w/tapered ends

parenchyma = food we eat

protoderm = dermal, ground meristem = ground, procambium = vascular

**xylem** - water conducting, tracheids and vessels(angiosperm only), water flows through conducting cells via pits in cell wall

**phloem** -sugar conducting, sieve tube, companion cells

**epidermis** - single layer on surface of all organelle, cuticle (waxy), cell types: pavement, guard, trichomes

### Ch.4 - Tissues (cont)

**periderm** - lateral cork cambium, cork cells (box cells), infused with tannins, suberin and ligning

lenticels are a group of parenchyma cells in periderm, porous opening in the cork layer

### Ch.6 - Stems

young parts of stem \*procambium, 1<sup>o</sup> vascular cambium tissue system, 1<sup>o</sup> xylem and phloem

old parts of stem \*vascular cambium, 2<sup>o</sup> vascular tissue system, periderm

**monocots** - scattered vascular bundles, one cotyledon

**dicot** - vascular bundles in ring, two cotyledon

vascular ray cells run radially through xylem and phloem to connect

metabolic function is to convert **xylem ray cells to heartwood**

**heartwood** = structural

**sapwood** = structural and conduction

how we we know a stem (rhizomes) isnt a root...**vascular bundle arrangement**

**bulb** shorterned stem with modified leaves

**corms** are compact underground stems, nutrient storage organs

**stolons** runners are above ground stem to reproduction

**tubers** nutrient storage, high in starch

some tendrils are modified stems

**phylloides** are flat stems used for photosynthesis on a cacti

many ferns have underground **rhizomes**

### Ch.9 - Water in Plants

**water potential** is determined by presence of solutes, pressure, and gravity

if water potential is **lower inside the cell** than outside then its **turgid**

if water potential is **higher inside the cell** than outside its flaccid

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## Ch.9 - Water in Plants (cont)

**Turgid** - water moves into cell, Ys is large and negative,

water enters root cells via **osmosis**

**symporters** transport two compounds together eg) H<sup>+</sup> over PM with ions

**symplastic** - cross PM at root hairs, **apoplastic** - cross PM at endodermis, due to casparian strip and endodermis must cross a PM

atmosphere is always dryer than cell surface so it keeps taking water from cell which is replaced by neighbour until it is replaced by xylem, = negative pressure

**photosynthesis-transpiration conundrum** cell surface must be wet to allow CO<sub>2</sub> to dissolve and be used in photosynthesis this leads to H<sub>2</sub>O loss, stomata must be open to allow CO<sub>2</sub> in, water is lost!

**guttation** negative pressure in xylem, transpiration is very low and soil moisture is very high, water is pushed from soil to leaf surface (out of vein tip and hydathodes)

most stomata are open during the day and closed at night

**night** - flaccid, solution concentration is the same in guard cells and apoplast

**day** being K<sup>+</sup> pump into guard cell

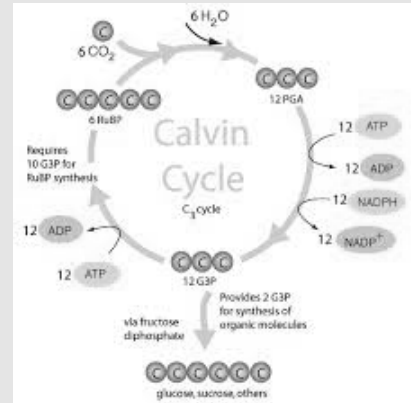
environmental factors can over ride this - water stress - high T (lots of CO<sub>2</sub>)

**Phloem** - source - mature leaves to sinks - young leaves

**how does phloem move?** from source (sucrose is accumulated into sieve tube by ATP) to sink (uptake of water into phloem) , positive pressure moves water and sucrose by bulk flow

**short distance** = diffusion, active transport/pumping **long distances** = bulk flow

## Ch. 10 - Metabolism (Photosynthesis2)



## Ch.11 - Growth and Development

**Rhizoma Punctatum** - tar spot fungus that causes green spots on bigleaf maple

**3 phases of physiological responses** - 1. perception (signal) 2. transduction (receptor and messenger molecules)

**Auxin** - promotes organ formation at SAM, encourages fruit growth, control branching, apical dominance and advantageous roots, promotes cell and organ growth by cell loosening which leads to cell expansion

**leaf miners** use **bacterial endosymbiosis** to make enough cytokinins to keep plant alive

**green revolution** crops are shorter so they will yield more this is done by **Rht genes**

**removal of axillary bud** branching issues and axillary bud flush add **auxin** axillary bud stay dormant and branching is suppressed

**Gibberellins** - promotes juvenile to adult, cell expansion, seed germination, breaking seed dormancy and mobilize stored nutrients

**Cytokinins** - promotes cell division and shoot formation, making them live longer (made in root tips and transported up through plant )

**Abscisic Acid** - (tolerance) inhibitory, seed dormancy and resistance to cold/drought, control closing of stomata (in response to water stress)

**Ethylene** - leaf abscission, senescence, ripening, allows seedling to break through soil

**tropic** = directional **nastic** = nondirectional

**phototropism** - growing towards light, detected by blue light receptors where they touch PM auxin accumulates

**heliotropism** - solar tracking

**gravitropism** - gravity, resting position of statoliths where they touch PM auxin accumulates

**thigmotropism** - response to touch by curling of tendrils to get support (nutant)

### Ch.11 - Growth and Development (cont)

2 types of photoreceptor - **phytochromes** - red light, seed germination and shade avoidance **cryptochromes** - blue light, germination, elongation, photoperiodism

**PFR** - seed germination and flowering

**Pr** - stem elongation

### Ch. 17 - Cyanobacteria

photosynthesis began by cyanobacteria being absorbed through **endosymbiosis** into a eukaryotic cell

cyanobacteria live in moist locations as well as symbionts

**biological soil** - sediments that root down soil and protects tilting from dust

nitrogen fixing cyanobacteria are an attractive symbiotic partner

**what inhibits nitrogen fixing and how does the plant get around it** - oxygen and by making lots of ATP this takes place in specialized cells called heterocysts

N<sub>2</sub> fixing prokaryotes stored in **root nodules** (protect from oxygen)

**heterocysts** - large thick walled cell in the filament of certain cyanobacteria that perform nitrogen fixation

cyanobacteria have high concentrations of **carotenoid pigments**

**cyanobacterial bloom** - toxic, smothering, when its decomposing it causes an oxygen deficiency in water

**overuse of fertilizer** - phosphorus is limiting - leaks into water it can create algae or cyanobacterial bloom, creates dead zones in water

cyanobacteria can move via **surface waves or slime expulsion**

### Ch. 19 Fungi

**defining characteristics** - eukaryotic, heterotrophic, cell walls made of chitin, glycogen storage, haplontic

**unicellular** = yeasts, **multicellular** = hyphae make up

**septate hypae** = crosswalls **coenocytic hyphae** = no crosswalls

### Ch. 19 Fungi (cont)

fungi eat dead and moist plants and animal material, biotrophs/parasites

**mutualistic fungi** - mycorrhiza(N<sub>2</sub> fixing), endophytes(in plants between cells), lichens(mutualistic relationship with fungi and algae/cyanobacteria)

**septate** make asexual spores into a conidium (beads sausage links)

**coenocytic** make asexual spores in bound sporangium (ballon of spores)

**Chytridiomycetes** - aquatic, decomposers, parasites, mutualists, coenocytics, flagellated spores and gams eat algae

**Zygomycetes** - pin/sugar molds, eat fluff mycelium, coenocytic hyphae, asexual spores in sporangium, thick walled resistant zygospores

soy needs to be treated before we eat it because it has defence mechanisms that protect seeds

**Ascomycota** - largest group, unicellular = yeast, multicellular = morel, fungi, asex spore = conidia sex spore = asex

**Basidiomycetes** - club fungi, spores on basidium, septate hyphae, sexual only, big diversity, spores exposed to outside, gills, teeth, inside open pores on convoluted outside of the mushroom

**Lichens** - symbiotically associated to green alga, ascomycete or basidiomycetes

### Ch.23 - Seed Plants and Angiosperms

angiosperms make flowers and the fruit around their flowers

**eu dicots** have a fixed number of organs

**basal angiosperms** have a variable number of organs

flowers are an efficient way to communicate to pollinators and disperse seeds/communicate with seed dispersers

**what is a flower?** - shoot apical meristem that transitions to a terminal flower meristem, needs all four organs

1. sepals 2. petals 3. stamen 4. carpel

after pollination and initiation of seed development the petal and stamen tend to dry up and fall off

## Ch.23 - Seed Plants and Angiosperms (cont)

4 types of modified leaves

1 flower at the end of a stalk(aka peduncle) (or inflorescent)

**perfect vs. imperfect** - perfect is f/m imperfect is f or m

**imperfect** can be monoecious - f/m on same plant or dioecious - f/m on different plants

**angiosperm life cycle** - mitotic divisions make 3 nuclei (1 tube nucleus, 2 sperm nucleus - 1 to egg(zygote2n) 1 to polar nuclei(endosperm3n))

**main diff. between gymno/angio** - ovule placement gym = surface of sporo, ang = in sporo seed nutritive tissue - gym = fem gam, ang = endosperm

mature ovary pericarp has 3 layer ( **enocarp, mesocarp, exocarp** )

**dry** - indehiscent and dehiscent *corn and acorn*

**fleshy** - berries, drupes and pomes *apples and pears* each fruitlet of a berry is a drupe

## Ch.3 - Cells

**cellulose** - linear b glucose polymer, extend cell wall space through the plasma membrane made via cellulose synthase, control layout of micro tubule tracks to control the shape

**hemicellulose** and **pectin** are made via golgi apparatus and exocytosed to cell wall

**hemicellulose** keeps fibrils in place hetero polysaccharide: glucose, xylose, arabin

**pectin** plays big role in *middle lamella* hetero polysaccharide: galacturonic acid, gel forming making cell walls pliable

**GMO** dont want food to degrade (reduce levels of polygalacturonase)

**cell wall and cell division**- cytokinesis

**Primary Cell Wall** - thin, growing and dividing, pliable and elastic, cellulose, hemicellulose and pectin

**Secondary Cell Wall** - thick, inside primary, hard and rigid(cellulose, hemicellulose and pectin), dead, often lignified

## Ch.3 - Cells (cont)

**plasmodesmata** - cytoplasmic connections between plants , a tube of plasma membrane that has ER running through it, made during mitotic division

*apoplast* - cell wall space of connected cells *symplast* = cytoplasm of connected cells

**Golgi Apparatus** - where glycoproteins and complex polysaccharides are made *important for diving or secretory cells*

**Plastids** - chloro(contain carotenoids, and chlorophyll), amylo(in starch storage organs), proplast, own genome, self replicating, endosymbiotic origin,

**chromoplasts** are *yellow, red or orange\**

**Vacuole** - peanut in an M&M, storage, anthocyanin pigments, **Cheap growth**

sometimes plant over accumulate  $Ca^{2+}$  and it gets put in the vacuole then precipitated out as crystals *defensive!*

**tannins** denature and precipitate proteins

## Ch.5 - Roots

cortex (ground tissue) stores starch

dicots root's vascular cylinder forms a solid central core, in monocots its a parenchyma central pth

xylem in center/phloem towards outside, endodermis and pericycle surround x/p

top and bottom and side walls of roots are impregnated with endodermal cell and are lignified and suberized = apoplastic barrier

**significance of endodermis** only minerals that have corresponding plasma membrane transport proteins are allowed into vascular systems

**pericycle** - meristematic activity,, in plant with secondary growth, vascular cork cambium originates here

**young root** = PAM **old root** = SAM or LAM, VC or CC

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## Ch.5 - Roots (cont)

*in roots that undergo secondary growth...* cortex and endodermis are destroyed as roots expand in girth from activity of vascular cambium, in old thick roots periderm (made from cork cambium) functionally replaces the endodermis

**drop roots** = air

**propagative roots** = cloans

**aerial roots** = prop roots

**buttress** = architectural support, compost bins

**pneutophore** = underwater airflow

**contractile**

**mycorrhizae** symbiotic mutualistic relationship between vascular plant and fungus

**fungal hyphae** is better than root hairs, (finer and reach further)

**root nodules** - symbiotic (mutualistic) association between roots and nitrogen fixing bacteria

## Ch. 7 - Leaves

**where do leaves come from** - leaf axillary bud primordia produced on flanks of SAM

**phyllotaxy** - leaf arrangement on stem, alternate/spiral, opposite, whorled

spiral phyllotaxy follows **fibonacci sequences**

leaves have different shapes based on age stage

colourful modified leaves are called **bracts** and are used to bring attention to inconspicuous flowers

**parts of the leaf** - petiole, blade, sheath

**shapes** - simple, compound

**vein pattern** - parallel(mono) or netted(di)

**simple leaves** - smooth, toothed, lobed

**compound leaves** - pinnately, palmately

tissues are the same as the rest of the body **dermal = epidermis, ground = mesophyll, vascular = x/p**

## Ch. 7 - Leaves (cont)

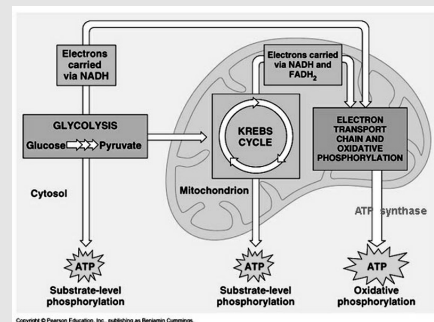
**epidermal** - gives strength to leaf, transparent, cuticle, stomata, specialized cells = trichomes, bulliform

**guard cells** define site of stomata, random in dicots, lines in monocot

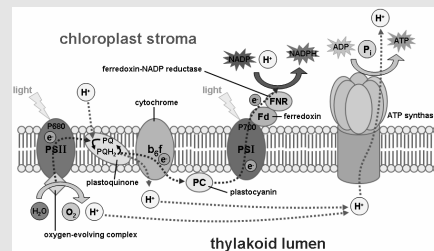
**leaf modifications** - tendrils, insect traps, bromeliads

why do leaves fall in the winter? **degradation of pectin in middle lamella causes cells to separate from each other, leaf falls off**

## Ch. 10 - Metabolism (Cellular Respiration)



## Ch. 10 - Metabolism (Photosynthesis 1)



## Ch. 12 - Alternation of Generations

**mitosis** - asexual reproduction one cell = two cells, (G<sub>2</sub>, prophase, prometaphase, metaphase, anaphase, telophase/cytokinesis)

**meiosis** - same process steps but they do it twice, sexual (crossing over, segregation of alleles), 1 cell = 4 cells

how to determine the life cycle? **phase of meiosis, product of spores**

**diploic life cycle** - mitosis = diploid, meiosis = gamete

### Ch. 12 - Alternation of Generations (cont)

**haplodiplontic/alternation of generation** - mitosis in haploid/diploid phase, diploid = sporophyte, haploid = gametophyte, haploid spores divide via mitosis to make gametes

**alternation of generation** - meiosis in ovule makes haploid megaspore -> mitosis = female gam, meiosis in anther makes haploid microspore -> mitosis = male gam,

**similarities between cycles** - haploid/diploid phases, differences between cycles, mitotic divisions (where), what types of cell mitosis makes

### Ch. 18 - Protists

**habitat** - mostly aquatic, and some terrestrial

**nutrition** - auto, mix, hetero

**Chlorophyta** - green algae, such diversity, land plants and green algae (chlorophyll b, starch is energy storage, similar type of cell wall)

paralytic shellfish poisoning = saxitoxins

**Chlorella** - unicellular green algae, CBC, superfood

**Chromophyta** - brown algae and diatoms, diatoms are important primary producers, rich in lipids and carbs, silica glass cell *thickner - alginat*

**Diatoms** - big part of sediments(dynamite), reproduce until they are too small

**amnesic shellfish poisoning** - domoic acid bio accumulates

**Charophyta** - close relative of land plants

**snow algae** - green microalgae, chlamydomoans, chloromoans, astaxanthins = red colour

**Rhizophyta** - red algae, red due to phycoobilins, grows deepest, largest, most common, nori

**Dinoflagellates** - complex chloro, hetero and auto,

add iron dust to ocean to improve algal growth

### Ch. 22 - Angiosperms

where did seeds come from? retention of female gametophytes on sporophyte

limited resources when female gametophyte is out on its own

what if we kept the megaspore inside the megasporangium **integument invention!**

how will the sperm get in now? **viapollen**

**vascular seedless** - sporophyte dominant hetero and homogenous free living gametophyte nourishes young sporophyte spore in dispersal phase

**seed plants** - sporophyte dominant heterosporous integument microgametophyte is released new sporophyte is in a seed seed in dispersal phase

**Cycads** look like palm trees cycads male cone sporophylls in cone carry microsporangia full cycad female cone envision ovules on surface of sporophylls

**Ginkgo** no fruit nuts are smelly, and can cause skin irritation, but are delicacy in some places

**Gnetophyte** CAM vessels in xylem half ephedra - joint stems and leaves half gnetum - broad leaves and occur in the tropics primarily as vines welwitschia is confined to southwest african deserts, its stem is in the form of a shallow cup with strap like leaves that extend from the rim; basal meristem on leaves continually add to the length

**Conifers** old and tall extra tough seeds needles for leaves male cones hold microsporangium female/ovulate hold megasporangium some cones shatter instead of falling apart many cupressaceae make globose cones juniper berries are globose cones that have scales that have fused together conifers make lots of resin - absorbed via resin ducts or canals resin has lots of uses amber is fossilized resin

