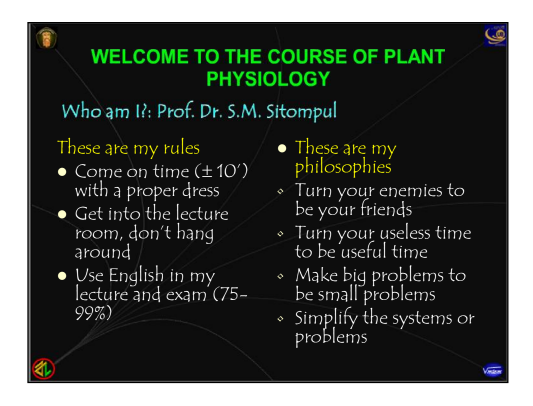
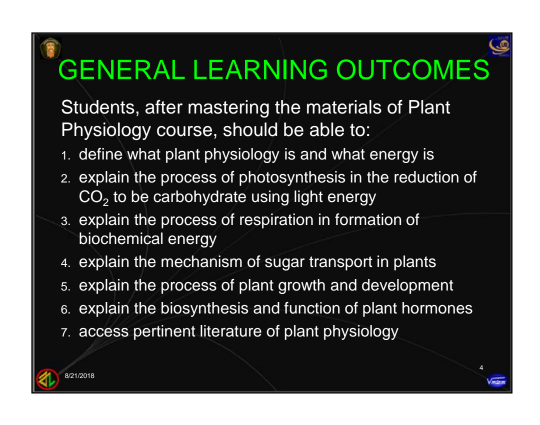


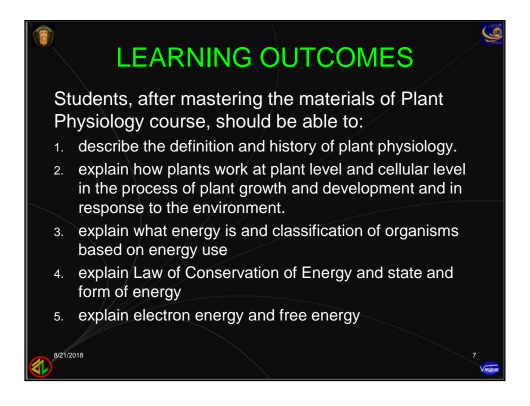
Grading Point	Grade	Weight	Final Grade
Task 1	N1	5%	0.05N1
Quiz 1	N2	5%	0.05N2
Mid Term Exam	N3	25%	0.25N3
Task 1	N4	5%	0.05N4
Quiz 1	N5	5%	0.05N5
Final Term Exam	N6	25%	0.25N6
Lab. Exercise	N7	30%	0.30N7
TOTAL			

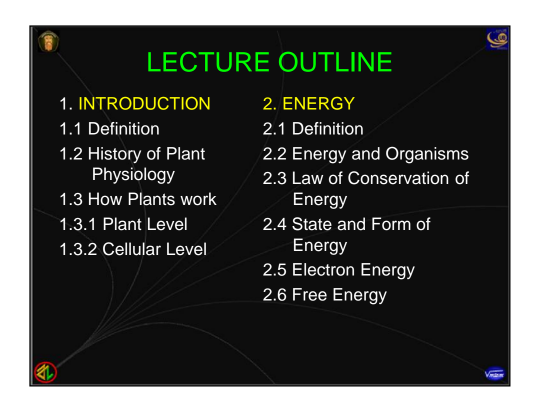


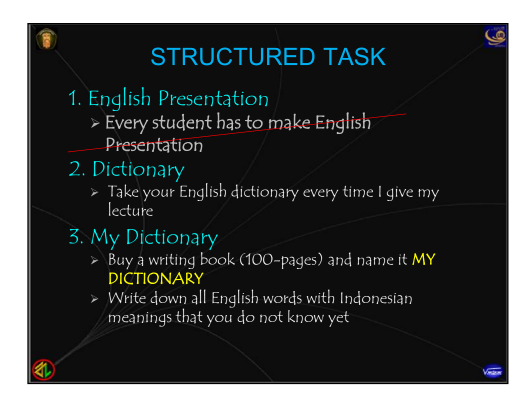


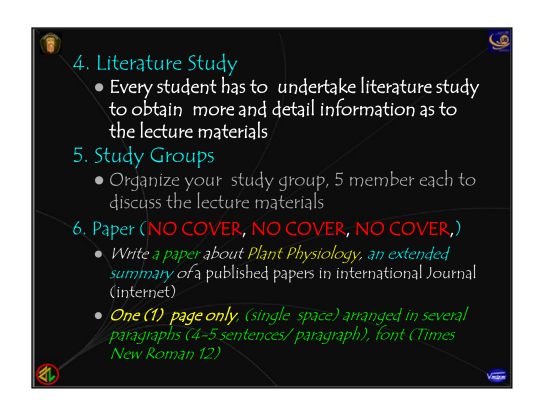
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15. FINAL EXAM	14. Hormone ABA etc.	Biosynthesis and Functions in plants		
	15. FINAL EXAM			

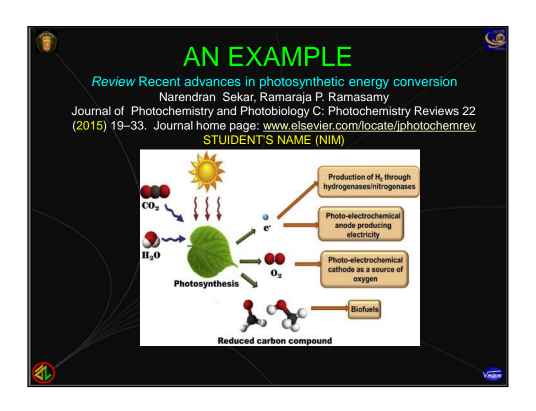


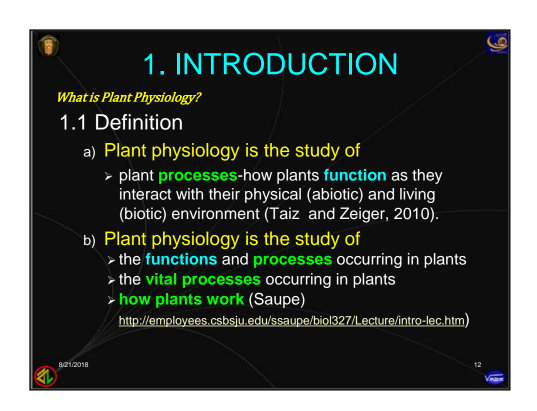


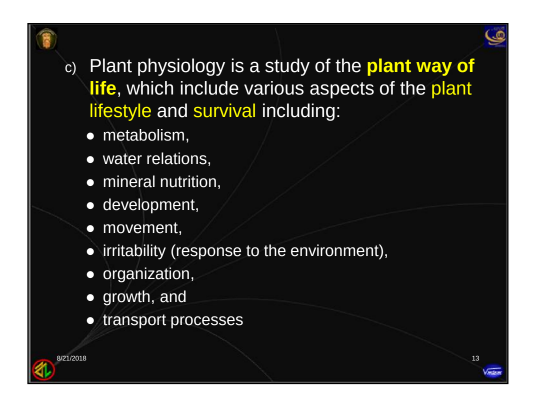


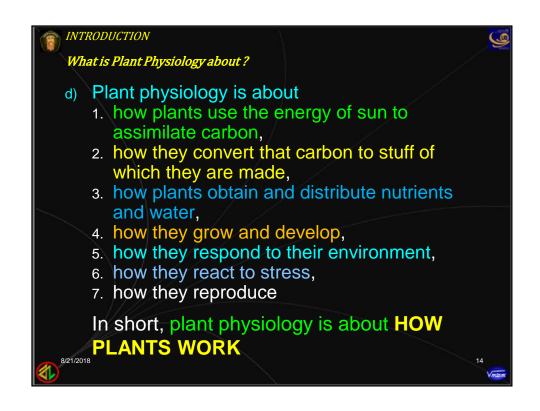


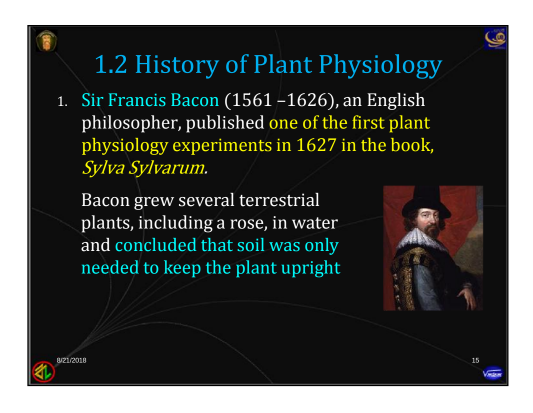


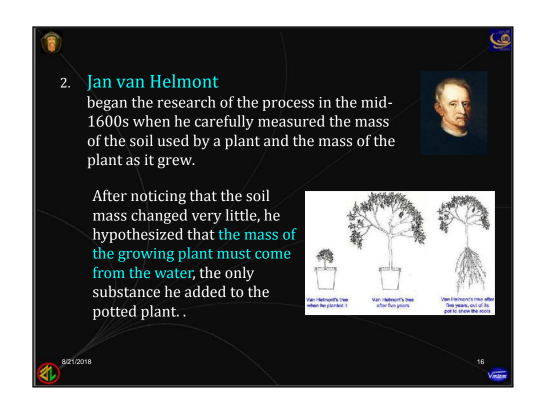


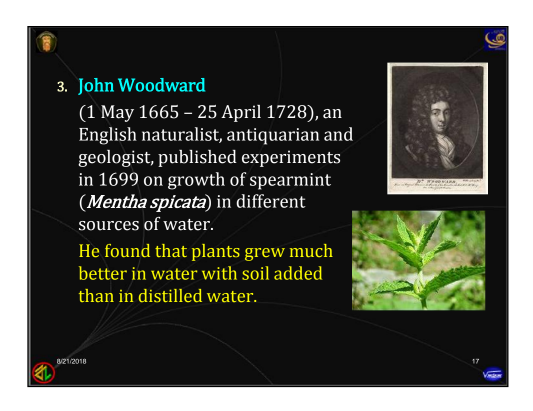


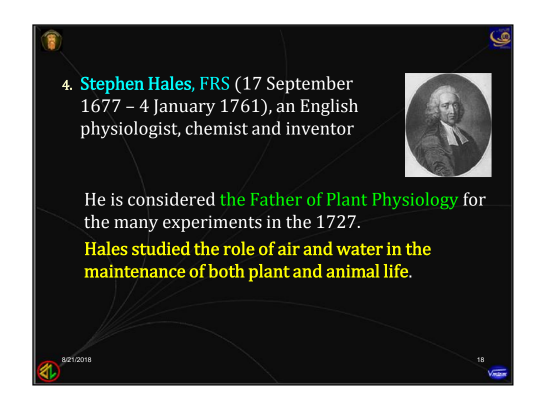














5. Joseph Priestley \rightarrow plants produce O_2

a chemist and minister, discovered that when he isolated a volume of air under an inverted jar, and burned a candle in it, the candle would burn out very quickly, much before it ran out of wax. He further discovered that a mouse could similarly "injure" air. He then showed that the air that had been "injured" by the candle and the mouse could be restored by a plant.

- 6. Jan Ingenhousz →O₂ produced by plants +light a court physician to the Austrian Empress, repeated Priestley's experiments in 1778, . He discovered that it was the influence of sun and light on the plant that could cause it to rescue a mouse in a matter of hours.
- Jean Senebier →CO₂ taken up by plants
 a French pastor, showed in 1796, that CO₂ was the "fixed" or "injured" air and that it was taken up by plants in photosynthesis.







8. Nicolas-Théodore de Saussure $\rightarrow CO_2 + H_2O$

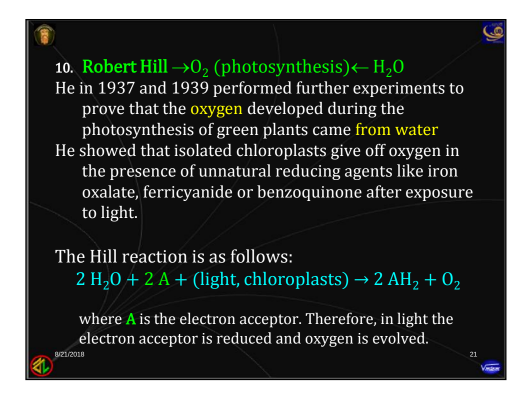
soon afterwards, showed that the increase in mass of the plant as it grows could not be due only to uptake of CO₂, but also to the incorporation of water. Thus the basic reaction by which photosynthesis is used to produce food (such as glucose) was outlined.

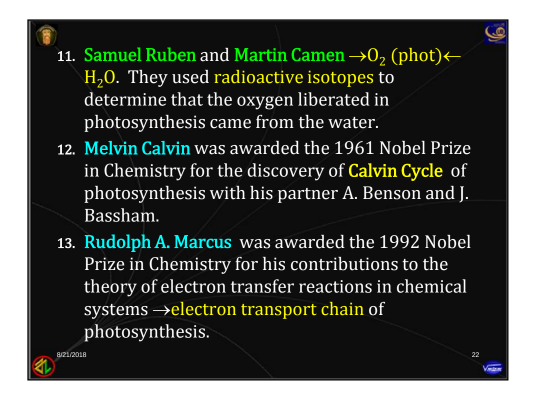
Modern scientists built on the foundation of knowledge from those scientists centuries ago and were able to discover many things

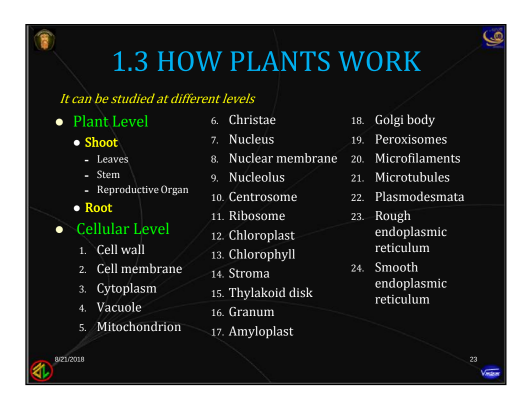
9. Cornelius Van Niel → Chemistry of photosynthesis made key discoveries explaining the chemistry of photosynthesis. By studying purple sulfur bacteria and green bacteria, he was the first scientist to demonstrate that photosynthesis is a light-dependent redox reaction, in which hydrogen reduces carbon dioxide.

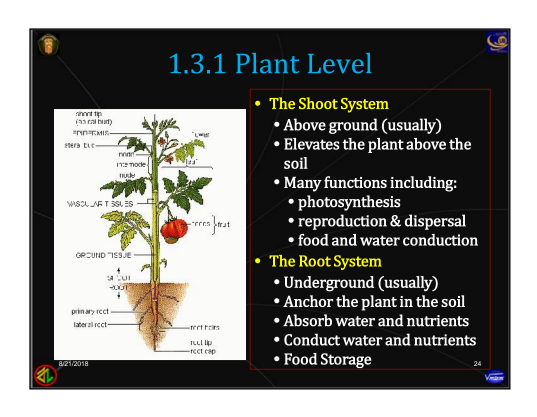


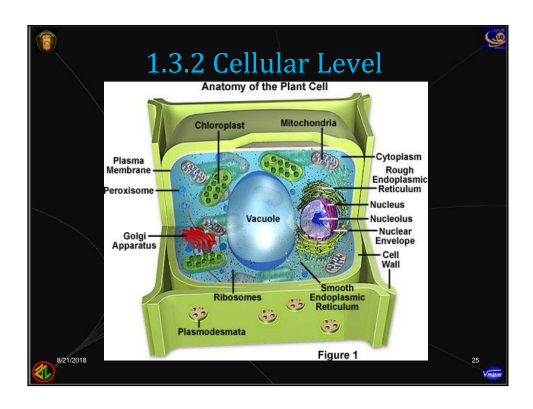


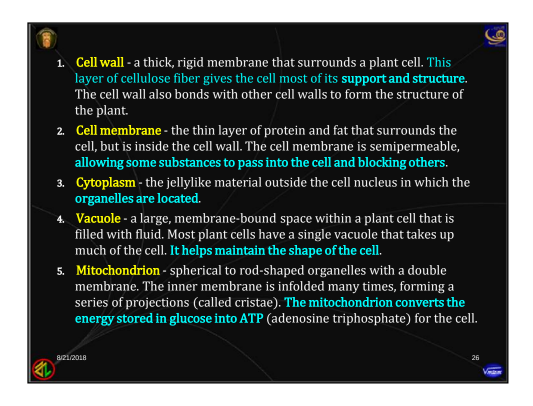
















- 6. Christae (singular crista) the multiply-folded inner membrane of a cell's mitochondrion that are finger-like projections. The walls of the cristae are the site of the cell's energy production (it is where ATP is generated).
- 7. **Nucleus** spherical body containing many organelles, including the nucleolus. The nucleus controls many of the functions of the cell (by controlling protein synthesis) and contains DNA (in chromosomes). The nucleus is surrounded by the nuclear membrane
- 8. Nuclear membrane the membrane that surrounds the nucleus.
- Nucleolus an organelle within the nucleus it is where ribosomal RNA is produced.
- 10. Centrosome (also called the "microtubule organizing center") a small body located near the nucleus it has a dense center and radiating tubules. The centrosomes is where microtubules are made. During cell division (mitosis), the centrosome divides and the two parts move to opposite sides of the dividing cell. Unlike the centrosomes in animal cells, plant cell centrosomes do not have centrioles.











- 11. Ribosome small organelles composed of RNA-rich cytoplasmic granules, approximately 60 percent RNA and 40 percent protein, that are sites of protein synthesis. In eukaryotes, ribosomes are made of four strands of RNA. In prokaryotes, they consist of three strands of RNA.
- **12. Chloroplast** an elongated or disc-shaped organelle containing chlorophyll. Photosynthesis (in which energy from sunlight is converted into chemical energy food) takes place in the chloroplasts.
- 13. Chlorophyll chlorophyll is a molecule that can use light energy from sunlight to turn water and carbon dioxide gas into sugar and oxygen (this process is called photosynthesis). Chlorophyll is magnesium based and is usually green.
- **14. Stroma** part of the chloroplasts in plant cells, located within the inner membrane of chloroplasts, between the grana.
- **15. Thylakoid disk** thylakoid disks are disk-shaped membrane structures in chloroplasts that contain chlorophyll. Chloroplasts are made up of stacks of thylakoid disks; a stack of thylakoid disks is called a granum. Photosynthesis (the production of ATP molecules from sunlight) takes place on thylakoid disks.









- **16. Granum** (plural grana) A stack of thylakoid disks within the chloroplast is called a granum.
- **17. Amyloplast** an organelle in some plant cells that stores starch. Amyloplasts are found in starchy plants like tubers and fruits.
- 18. Golgi body (also called the golgi apparatus or golgi complex) a flattened, layered, sac-like organelle that looks like a stack of pancakes and is located near the nucleus. The golgi body packages proteins and carbohydrates into membrane-bound vesicles for "export" from the cell.
- 19. Peroxisomes Microbodies are a diverse group of organelles that are found in the cytoplasm, roughly spherical and bound by a single membrane. There are several types of microbodies but peroxisomes are the most common. These are involved in metabolic processes including biosynthesis of plant hormones
- 20. Microfilaments Microfilaments are solid rods made of globular proteins called actin. These filaments are primarily structural in function and are an important component of the cytoskeleton.
- 21. Microtubules These straight, hollow cylinders are found throughout the cytoplasm of all eukaryotic cells (prokaryotes don't have them) and carry 8/21/20ut a variety of functions, ranging from transport to structural support.





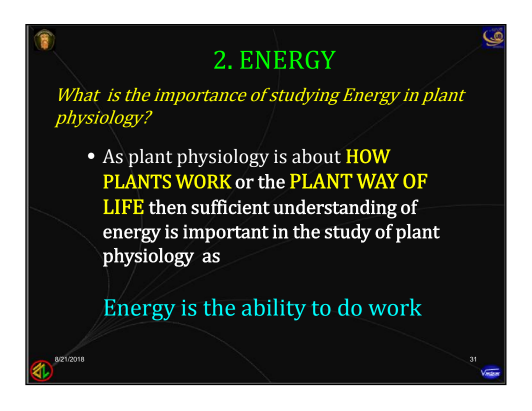


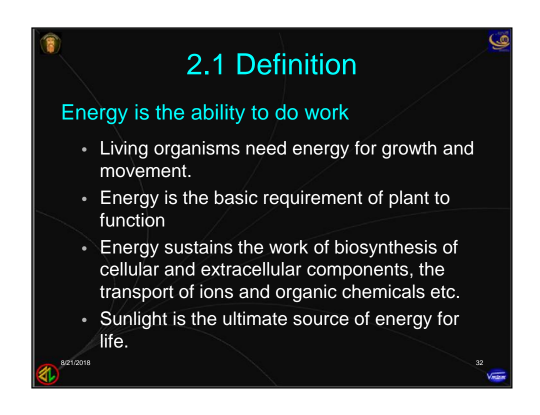


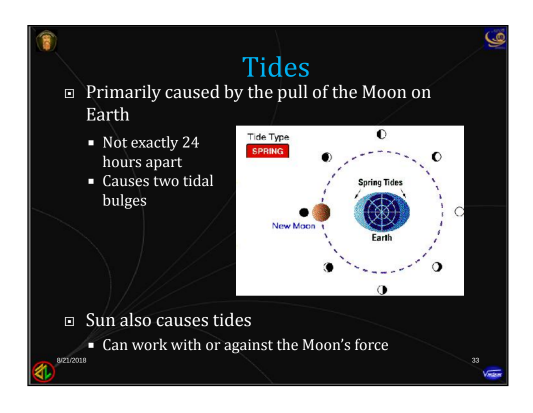
- **22. Plasmodesmata** Plasmodesmata are small tubes that connect plant cells to each other, providing living bridges between cells.
- 23. Rough endoplasmic reticulum (rough ER) a vast system of interconnected, membranous, infolded and convoluted sacks that are located in the cell's cytoplasm (the ER is continuous with the outer nuclear membrane). Rough ER is covered with ribosomes that give it a rough appearance. Rough ER transport materials through the cell and produces proteins in sacks called cisternae (which are sent to the Golgi body, or inserted into the cell membrane).
- 24. Smooth endoplasmic reticulum (smooth ER) a vast system of interconnected, membranous, infolded and convoluted tubes that are located in the cell's cytoplasm (the ER is continuous with the outer nuclear membrane). The space within the ER is called the ER lumen. Smooth ER transport materials through the cell. It contains enzymes and produces and digests lipids (fats) and membrane proteins; smooth ER buds off from rough ER, moving the newly-made proteins and lipids to the Golgi body and membranes

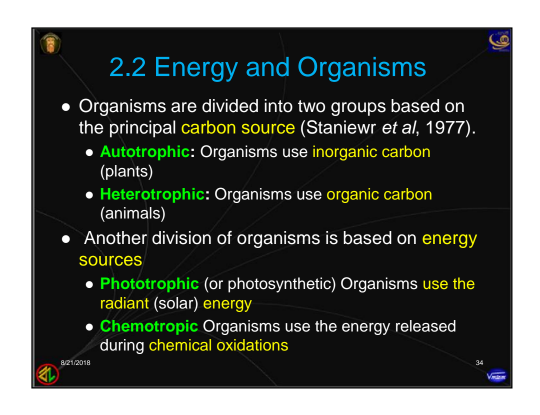


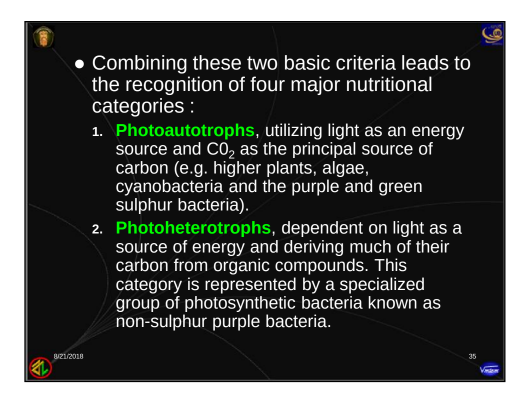


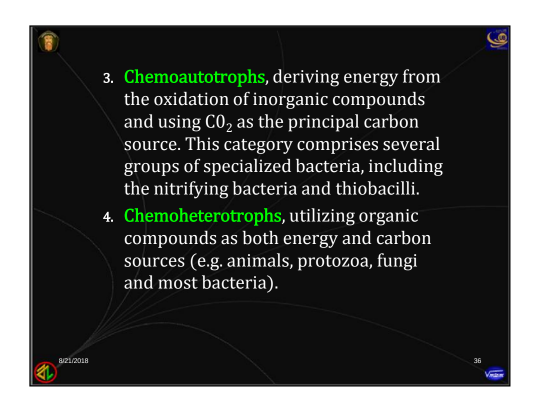


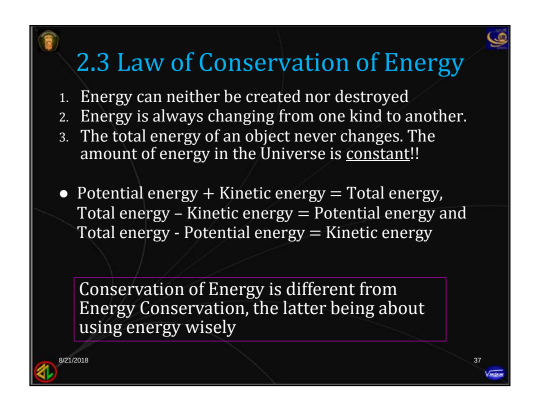


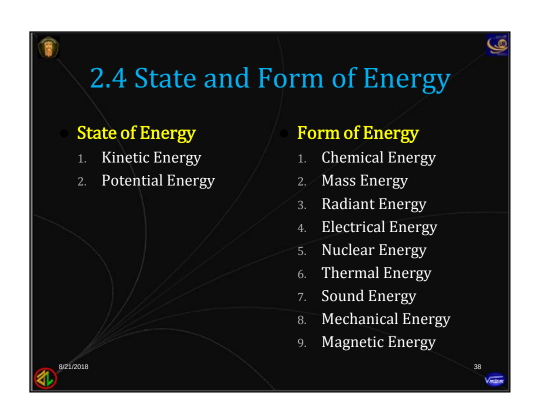


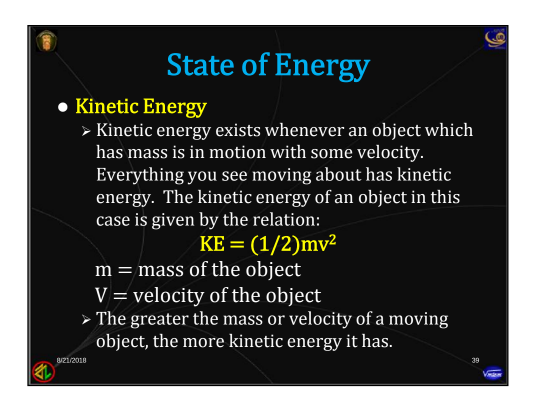


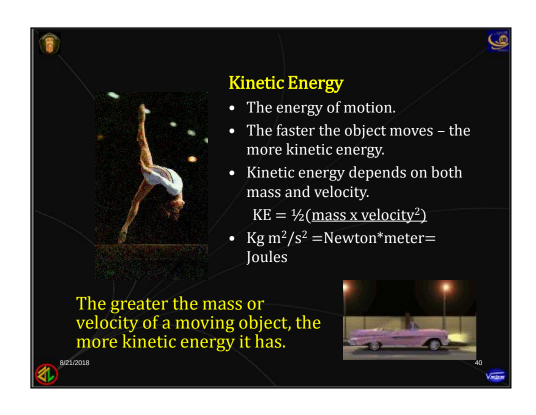


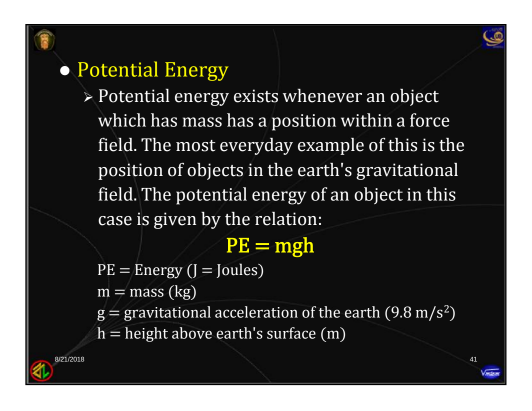


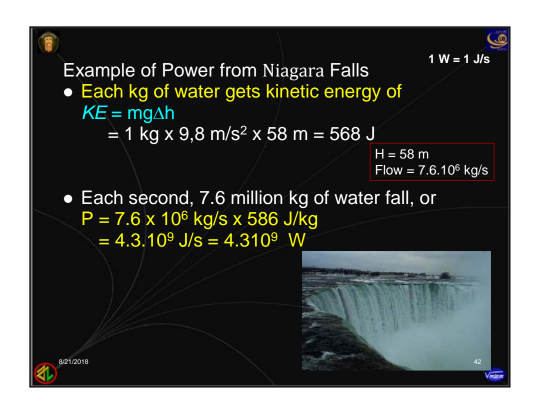


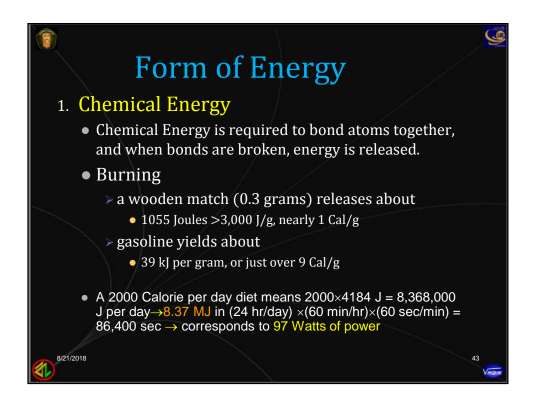


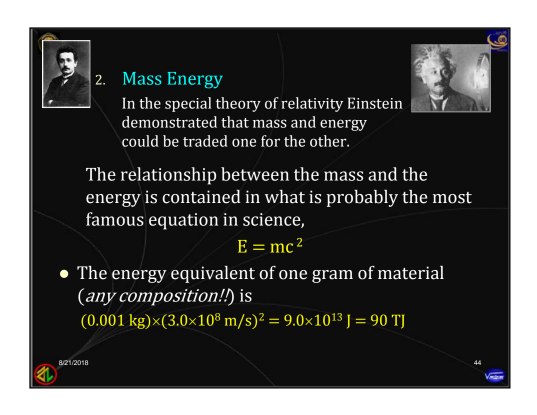


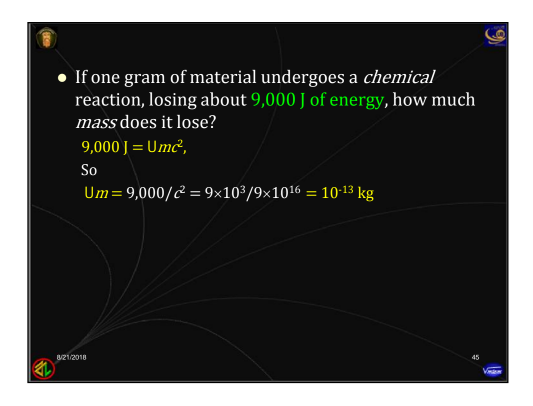


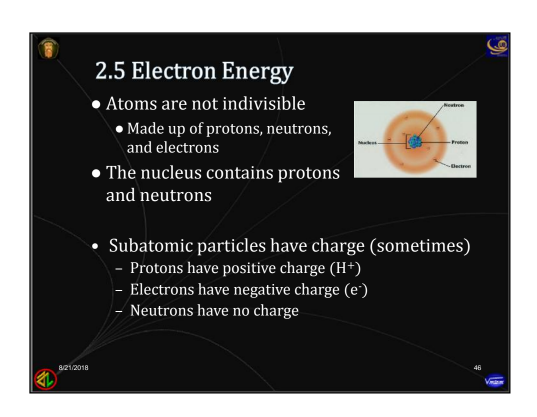


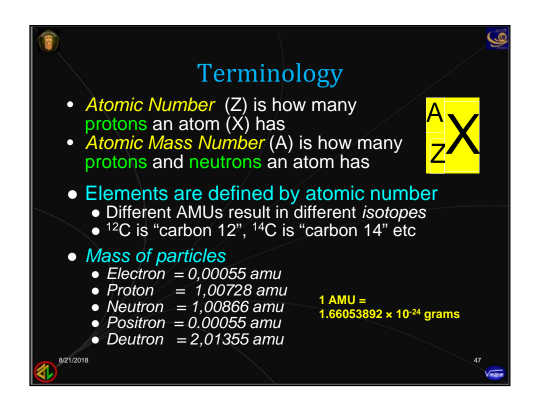


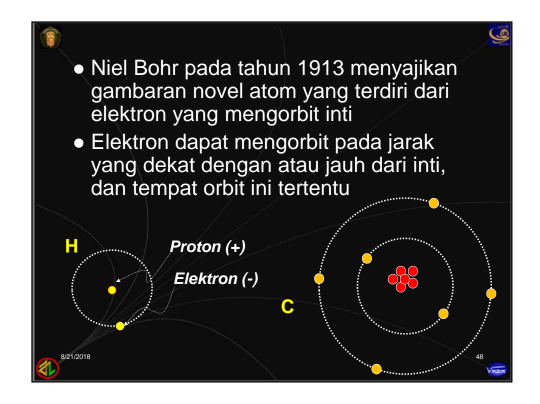


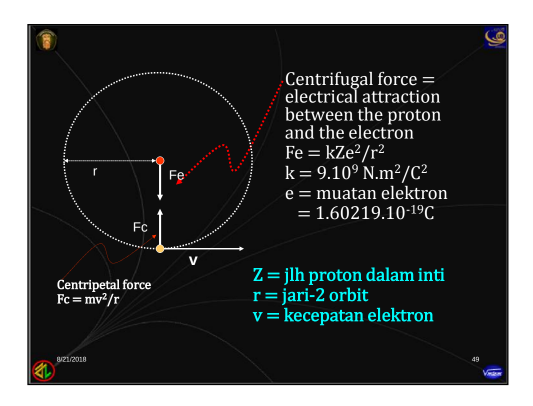


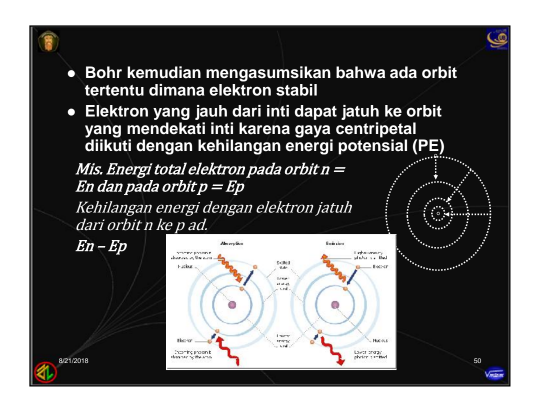


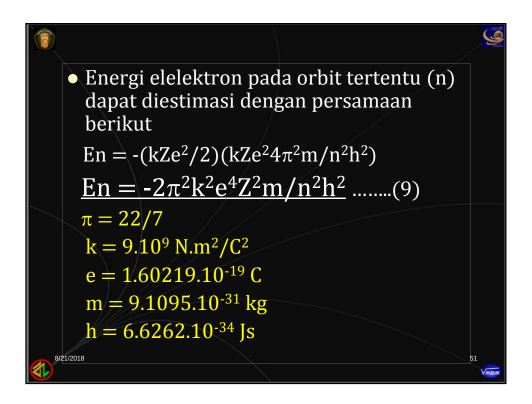


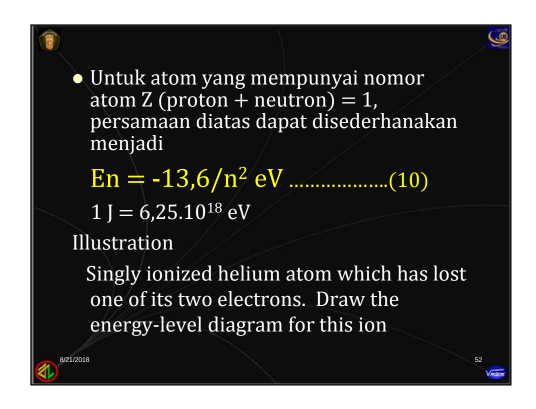


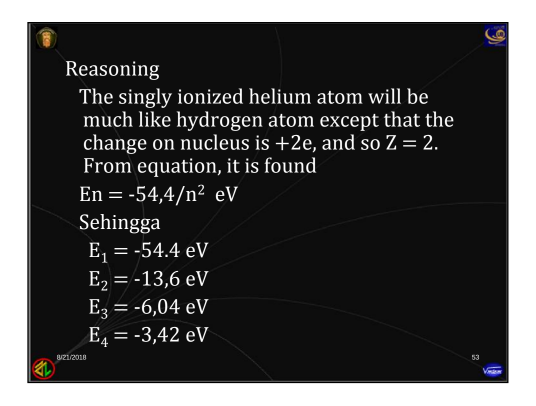


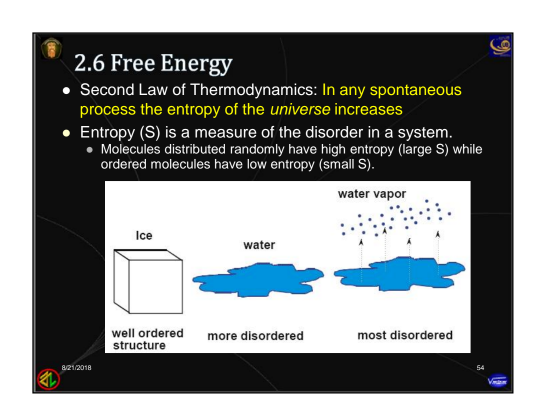


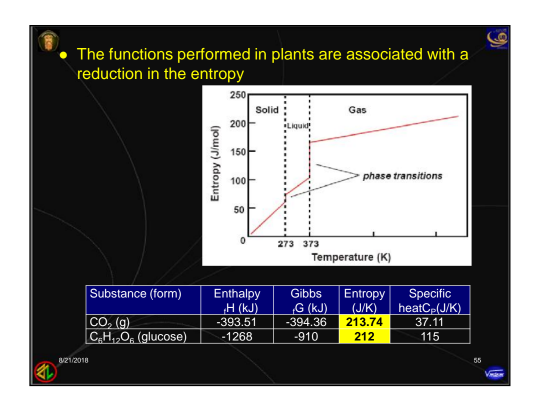


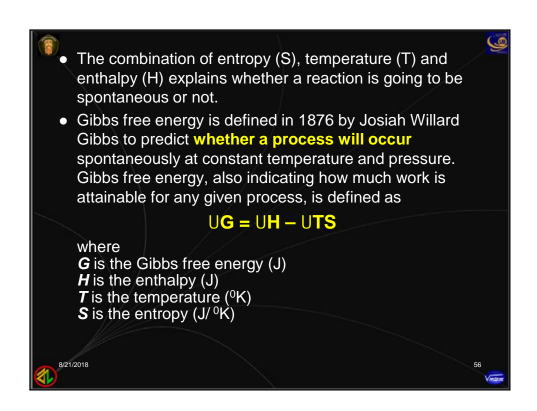


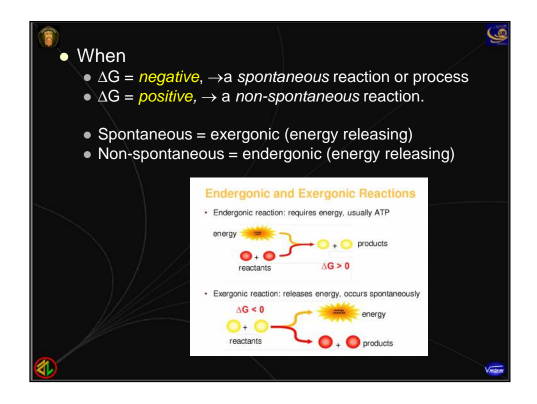


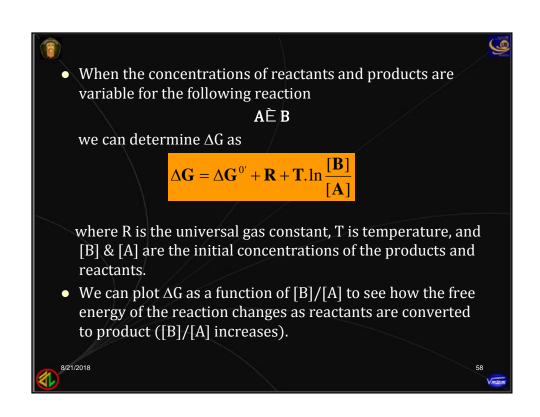












Process	Chemical Reaction	∪ G∘' (kcal/mol)
photosynthesis	$6CO_2 + 6H_2O \stackrel{.}{\succeq} glucose + 6O_2$	+686
hydrolysis of sucrose	Sucrose + H ₂ O È glucose + fructose	-7.0
conversion of ATP to ADP	ATP + H₂O È ADP + phophate	-7.3
esterification	glucose + phosphate È glucose 6-phosphate + H ₂ O	+3.3

