

Biology: Energy Transfers Between Organisms



Phot	osynthesis—	Light Depende	ent Reaction			Key Vocabul	lary	
Non-cyclic photophosphorylation			Chlorophyll me of electrons to ionized.The ele	a higher energy level, lea ectron passes through an	rgy via photosystem II, exciting a pair wing the chlorophyll molecules electron transfer chain to produce	Photolysis	Light energy splits 2 water molecules into 4 electrons, 4 hydrogen ions (protons) and an oxygen molecule (light-dependent reaction). These electrons replace the electrons lost from a chlorophyll molecule when light strikes it.	
			photosystem I created from p	when it absorbs light to hotolysis • The photoion	ectrons replace the electrons lost in reduce NADP with the protons ized chlorophylls electrons in trons from photolysis of water.	Oxidation Reduction	Loss of electrons or loss of hydrogen or gain of oxygen with a substance Gain of electrons or gain of hydrogen or loss of oxygen from a substance	
				rather than NADP via el P	ctrons are passed back to ectron carriers, producing small	Co-enzyme	A non-protein compound that is necessary for the functioning of an enzyme. (NOT AN ENZYME!) Play a huge role in photosynthesis and respiration where they carry hydrogen atoms from one molecule to another. E.g. NAD, FAD and NADP.	
Photosynthesis Light Independent Reaction (the Calvin Cycle) I Where? The stroma of chloroplasts 2 Key information The Calvin cycle depends on the products from the light dependant stage (reduced NADP ar ATP). The fixation of carbon dioxide catalysed by enzyme Rubisco. Forms GP (glycerate-3-phosphate), which i then reduced to TP (triose phosphatus) using ATP. Meanswhile, NADP		ends on the ht uced NADP and carbon dioxide is Rubisco. Forms phate), which is triose phosphate)	I Glycolysis First stage of aerobic and anaerobic respiration. It occurs in the cytoplasm. Glucose is phosphorylated (using 2 ATP) and forms 2 molecules of TP. TP is then oxidised to 2 Pyruvate (NAD is reduced and 4 ATP molecules released by substrate level phosphorylation). There is a net yield of 2 pyruvate, 2 reduced NAD and 2 ATP molecules. 2 Why does it occur? 3 In mammals – lactate Pyruvate is reduced to lactate using NADH (which becomes reoxidised).		Photoionisation	Process by which a chlorophyll molecule becomes ionised. Caused by the chlorophyll molecule absorbing light energy and boosting the energy of a pair of electrons within a chlorophyll molecule, raising them to a higher energy level and they become so energetic they leave the chlorophyll molecule altogether and are taken up by an electron carrier. A variable that limits the rate of a chemical reaction e.g. temperature, light intensity and CO ₂ availability		
,	reoxidises. 5 out of molecules are used to regenerate RuBP. hexose sugars (e.g. g		very 6 TP is for producing	fermentation image: state in the state	Lactate can be converted to glycogen in the liver or oxidized further to release energy, when oxygen is available. Pyruvate + reduced NAD → ethanol + carbon dioxide + oxidised NAD. Not reversible like lactate fermentation.	Required Practical's 7 and 8IRP 7Chromatography can be used to separate out photosynthetic pigments, identifying them by their Rf value.2RP 8Investigating factors affecting dehydrogenase activity in ex of chloroplasts (DCPIP goes blue \rightarrow colourless when reduce R_f valueDistance travelled by spot Distance travelled by solvent2		



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organisms present

Number

Stages of Respiration—aerobic			Key Vocabulary Respiration		Biomass		
I	Following glycolysis – the link reaction	In presence of oxygen, pyruvate is actively transported into mitochondrial matrix. Here it is oxidised to acetate, then combined with coenzyme A to acetyl CoA.	Phosphorylation Substrate level phosphorylation	Process which makes glucose more reactive by adding 2 phosphate molecules. Happens in plant and animal cells when phosphate groups are	Definition Where does it come from?		
2	The Kreb's cycle – De Na De Na A Fa Na	(CO ₂ is released by decarboxylation). Acetyl CoA combines with oxaloacetate and this compound is oxidised until oxaloacetate reforms. Decarboxylation, dehydrogenation	Oxidative phosphorylation	transferred from donor molecules to ADP to form ATP. The formation of ATP in the electron transport chain of aerobic respiration. Happens in the mitochondria within	Calorimetry	 are used to make other groups of biological molecules, forming the biomass of the plant. Dry biomass shows the chemical energy store in an organism and can be measured by the process of calorimetry. A dry sample is weighed and burnt in pure oxygen within a sealed chamber, the temperature increase of the fixed volume of water is used to calculate the energy released. 	
		(removal of H atoms) and substrate level phosphorylation occur. This		the inner folded membrane (cristae). It involves the transfer of electrons	Productivity		
carbon molecule	6-extron molecula	produces 2 CO_2 , 2 reduced NAD, 1 reduced FAD and 1 ATP for every		down a series of electron carrier molecules.	Definition	The energy store available in biomass, the more energy, the more productive. Important to increase productivity in agriculture.	
3	e carbon doxide	turn (2 turns for every glucose due to 2 pyruvate entering link reaction. Reduced NAD and FAD donate	Chemiosmosis	Theory of oxidative phosphorylation. As electrons flow along the chain, they release energy which causes the	Net production	 (N) is the total chemical energy consumers store after energy losses to faeces, urin and respiration have been taken away from the chemical energy store of the ingested plant food. N = I - (F + R) Where N is net production, I represents the total chemical energy store in ingested food, F is the energy lost in faeces and urine, and R is energy lost to 	
	transport chain	electrons to the electron transport chain in the inner mitochondrial membrane. Oxidative		active transport of protons across the inner mitochondrial membrane which means a concentration gradient of protons is maintained with a higher concentration of protons in the inter- membranal space than in the mitochondrial matrix. They then diffuse back into the mitochondrial	Primary and secondary	respiration.All use units (kJ m-2 yr-1) See GPP and NPP	
		phosphorylation occurs and chemiosmosis. Oxygen is final			Efficiency	The percentage efficiency of energy transfer from one trophic level to another can be calculated as $\left(\frac{energy available after the transfer}{energy available before the transfer}\right) \times 100$	
		electron acceptor as well as the protons to form water.			Increasing productivity in farming	Increasing productivity Reducing respiratory loses in a human food chain e.g. reduce movement of anim Simplifying food chains to reduce energy loss to non-human food chains e.g. killii	
Requi	red Practica	al 9		matrix through ATP synthase channels	Key Voc	abulary Ecology	
Investigation into the effect of a factor on the rate of respiration of yeast e.g. temperature. Measured by				which forms ATP.	Trophic level		
time taken to decolourise methylene blue (faster = greater rate of respiration). Respiratory substances			Fertilisers Fertilisers can be used to provide plants with minerals, particularly nitrates, to support their growth In agriculture systems, the harvesting of crops prevents the reintroduction of minerals to the soil. I – Leaching (see keyword definitions) 2 – Reduced species diversity: Nitrogen rich soils are only favourable to rapidly growing species 3 – Eutrophication: Nitrate levels increase in rivers and lakes due to leaching. The increased plant		GPP (primary	 Gross primary production which is the total quantity of the chemical energy store in plant biomass, in a given time. Plants use 20-50% of this energy in respiration. 	
Lipid Hydrolysed to fatty acids and glycerol. Glycerol is phosphorylated and converted to triose phosphate, which enters the glycolysis pathway The fatty acid part is broken down into 2-carbon fragments which are subsequently converted into acetyl CoA, also generating reduce NAD & FAD Protein is hydrolysed to amino acids. In the liver, the amino group is removed (deamination), and the amino					NPP (second	taken into account. This is available for plant growth and reproduction and available to other trophic levels in the ecosystem (such as consumers and decomposers).	

growth (usually algae) blocks light from and kills plants below the surface. Increased number of

saprobionts are respiring, reducing oxygen levels. This kills aquatic organisms like fish.

Protein Protein is hydrolysed to amino acids. In the liver, the amino group is removed (deamination), and the amino group is converted to urea and removed in the urine. The remaining amino acid can then be converted to an intermediate



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Nutrient Cycles	Key Vocabulary		
Nitrogen cycle	Nitrogen fixation – bacteria transform inert (unreactive) nitrogen gas in the atmosphere to ammonium ions. These are either found in soil or on root nodules of leguminous plants. Can also be done chemically by lightning.	Ecosystem All the living and non-living component a particular area.	
	Ammonification – decomposers break down proteins and urea in dead plants and animals to produce ammonia containing molecules.	Saprobiontic microorganism	Also known as saprophyte – an organism that obtains its food from the dead or decaying remains (detritus) of other organisms. Organisms that help saprophytes do their job. They feed on pieces of dead and decaying material and finely break it up increasing its surface area.
And a construction of the	Nitrification – nitrifying bacteria convert ammonium ions first into nitrites and then different nitrifying bacteria convert nitrites to nitrate ions (nitrates). Nitrates are absorbed by plants to make proteins – passed onto animals as	Detritrivores	
berten berten tersen	they eat plants and use the amino acids to make their own proteins. Mycorrhizae fungi help to increase the surface area of plant roots to aid absorption (this is a symbiotic relationship).		
	Denitrification – denitrifying bacteria convert nitrates back into atmospheric nitrogen (they work in anaerobic conditions)	Decomposer	Any organism which breaks down organic matter. Include saprophytes and detritivores.
Phosphorus cycle	Phosphorus in fertilizer and rocks is distributed by rain to nearby land and bodies of water. Animals eat the plants grown by fertilizer. They expel the phosphorus as waste. It eventually reaches the water as runoff. Phosphorus is cycled through animals that live in water. It is eventually deposited into the ocean floor where it will eventually become sedimentary rock. Erosion of rock restarts the cycle.	Symbiotic	When two species live in close proximity. Mutualistic is a type of symbiotic relationship where the relationship is mutually beneficial for two organisms.

Leaching



Process by which nutrients are washed from the soil into watercourses. Rainwater will dissolve any soluble nutrients, such as nitrate ions and carry them deep into the soil, eventually beyond the reach of plant roots.