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SUPERVISOR'S USE ONLY

90929



Level 1 Biology, 2016

90929 Demonstrate understanding of biological ideas relating to a mammal(s) as a consumer(s)

9.30 a.m. Wednesday 23 November 2016 Credits: Three

Achievement	Achievement with Merit	Achievement with Excellence
Demonstrate understanding of biological ideas relating to a mammal(s) as a consumer(s).	Demonstrate in-depth understanding of biological ideas relating to a mammal(s) as a consumer(s).	Demonstrate comprehensive understanding of biological ideas relating to a mammal(s) as a consumer(s).

Check that the National Student Number (NSN) on your admission slip is the same as the number at the top of this page.

You should attempt ALL the questions in this booklet.

If you need more space for any answer, use the page(s) provided at the back of this booklet and clearly number the question.

Check that this booklet has pages 2–8 in the correct order and that none of these pages is blank.

YOU MUST HAND THIS BOOKLET TO THE SUPERVISOR AT THE END OF THE EXAMINATION.

TOTAL 22

QUESTION ONE: PHYSICAL AND CHEMICAL DIGESTION IN A CARNIVORE

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www.biolib.cz/IMG/GAL/40325.jpg

http://images.otagomuseum.govt.nz:8080/img/collectionitem/nc/2013/nc2011-74_1!pub.jpg?width=590

The kekeno, or the New Zealand fur seal (Arctocephalus forsteri), is a marine carnivore that eats mainly squid and fish. Seals, like other mammals, depend on both physical (mechanical) and chemical digestion to process the food that they eat.

Compare and contrast physical and chemical digestion, discussing these processes with respect to the structures and functions of the digestive system of a typical carnivore such as the kekeno/seal.

Your answer should:

explain why both processes are necessary to gain maximum nutrient value from the food eaten (mechanical) (nemical)

use specific examples of physical and chemical digestion in a carnivere like the kekeno/seal.

The process of physical (mechanical) digestion is to make the chinks of food smaller which increases the surface area of food particles in preparation for enzymes to work more and as efficiently as possible. The process of chemical digestion is when enzymes / gastric juices convert catalyse the reaction of turning large insoluble material into small, soluble molecules that can be absorbed into the bloodstream by villi in the intestinal walls of the Small Intestine. Mechanical and chemical digestion are different as mechanical just increases surface area of the substrate but chemical actually breaks the food down into small enough molecules which can be absorbed into the bloodstream and then taken around the body!

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to be used for enery respiration in rells. Both of these processes are vital and necassary in a carnivorous digestive system as they ensure the efficiency so the carnivore: seal, con gain maximum nutritional value as quickry as possible. Mechanical is necassary as for example: when a seal eats fish, its sharp conines and Carnassials con rip/peirce/tear flesh of bone and cut mear/flesh up into smaller chunks (increasing surface area) by comassials slicing together like a blade of scissors. Mostication is necassary because it speeds up the process of digestion otherwise mammals/cornivores would not get energy they need to carry out life processes Such as: (Movement, respiration, sensitivity, growth, reproduction, excretion, nutrition) quick enough in order to stay alive. Chemical digestion is extremely necassary in a carrivore/seal as it means that food molecules are broken down small enough to be able to fit in the bloodstream and made use or around the body and also so that chemical digestion speed) up the aveall digestion process. For example, in a seal: if enzymes Such as prolease pepsin were not present in the stomach, it would mean the seal would have to masticale / chew its food alor longer which does not suit its role in the world of hunting and slows down the time it takes for them to absorb nutritional value and gain energy. But thanks to HCl and proteous pepsin in the stomach, the processis Sped up as protein from the fish is denatured by HCl, unrowelling H and exposing the files theminal bonds / peptide bonds holding the ng chains of amino acids together therefore protease pepsin can work even more efficiently by dividing it up into single molecules by catolysing the M6

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reaction.

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Test for lipids

QUESTION TWO: RESPIRATION

Test for starch

When running a marathon, the muscles of a runner must contract and relax to generate movement for a distance of 42 kilometres. This can take from two to five hours, requiring a large amount of energy to be produced by the muscle cells through the process of respiration, and a large supply of the raw materials needed for respiration. Some of these raw materials are provided by eating selected food leading up to the race, and absorbing the digested nutrients.

Students were provided with four food samples, and carried out a range of tests on all samples.

Test results for food samples

Test for glucose

Test for proteins

Positive result	blue-black colour	orange-red colour	violet-purple colour	see-through
Food sample A	orange	orange-red	pale blue	not see-through
Food sample B	blue-black	blue	pale blue	not see-through
Food sample C	orange	blue	pale blue	see-through
Food sample D	orange	blue	violet-purple	not see-through

Discuss which food sample the students should recommend for a marathon runner to eat leading up to the race, considering the energy requirements of the runner's muscles as they carry out the process of respiration.

Your answer should:

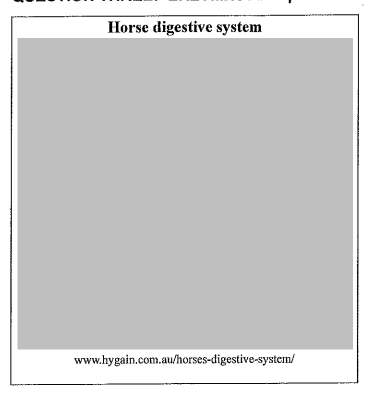
Test

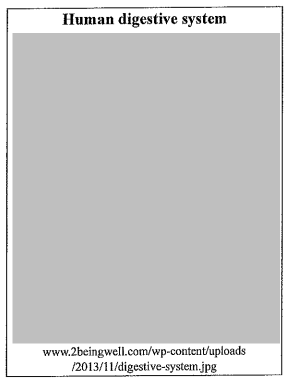
- describe the two types of cellular respiration, including the raw materials used for each process
- explain which type of cellular respiration would be more beneficial for the runner during the marathon race
- explain how some of the raw materials needed for respiration are absorbed in the small intestine and transported to the runner's muscles
- justify your choice of food sample.

The two different types of cellular respiration are aerobic and anaerobic. Aerobic produces alor more ATP (energy) than anaerobic apes. Aerobic occurs when there is a good supply of oxygen within the mommals body. Anaerobic produces very little ATP but does not require any oxygen. Aerobic is: glucose toxygen—I carbon dioxide twater to 38 ATP. Anaerobic reliular respiration is: glucose—I lactic acid to 2ATP. Aerobic is commonly used among mommals as it is the most efficient process for gaining energy needed

to carry out life processes (MRS.C. GREN) because it produces assessors the most ATP. It would be more beneficial for the morathon runner to use aerobic respiration rather than angerobic as it provides loss of energy so the runer con run for a longer period of time (2-5 hours.) If the runner used anaerobic respiration the whole time, their muscles would get very some because the lactic acid is incredibly toxic for cells and will begine to stop the muscles from working and it also does not provide enough ATP required for a morathon runner to run for so long without any breaks. A vital raw material needed for respiration is glucose. After the corbonydrate has been portiolly digested by salivory omylose in the mouth then fully broken down into small, soluble (pai) molecules by penereotic omylase in the duodenum, it enters the ileum which is the second section of the small intestine which has on incredible surface area which is increased by villiand microville (small-fingerlike projections). The individual, small, soluble glucose molecules (monosachorides) are quickly absorbed into the capillory network inside the villus. A villus is one cell thick which means its an increalibly short distance for the food molecule to travel / diffuse into so it makes the process of digestion efficient by increasing the rate. After the glucose molecule is absorbed into the copillary network it is then sent to the liver via the hepatic portal vein. In the liver, the glurose is sent into the blood where It is transported to cells around the body that require glucose for cellula respiration to produce evergy

to continue running for a long period of time. I would recommend the manthon runner to consume /injest//





The horse is a herbivore, consuming only plant material, whereas the human is an omnivore, consuming a wide range of foods. Both horses and humans have a range of enzymes in their digestive systems.

Discuss the role of specific enzymes within the digestive systems of a herbivore such as a horse and an omnivore such as a human, including the way that optimum pH levels are maintained. Your answer should:

- describe the specific function of digestive enzymes within a herbivore such as a horse and an omnivore such as a human
- explain how pH can affect enzyme activity
- discuss similarities between how enzymes function in the digestive systems of a herbivore such as a horse and an omnivore such as a human, AND how optimum pH is maintained in different parts of these digestive systems.

Both omnivores (humans) and herbivores (horses) have a digestive enzymes in their digestive system which speeds up the overall process of digestion by catalysing the reaction of breaking lage insoluble material—I small, solube food molecules. The role of digestive enzymes in horses and humans is the same but the digestive enzymes required are different to suit their diet. Enzymes are proteins shoped into complex shopes and have a very narrow range of what

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pH they work best in. For most enzymes this is pH (7-8) to the exception of protease pepsin in the stomach with a ptl of (1-2). Change of pH can affect enzyme activity as it denatures the protein and changes shope of the active site so the substiate can no longer fir and the large insoluble material connot be tronsfamed into small, soluble food molecules. The piocess of denaturing is meversible and damages the enzyme, this slows down the process of digestion and eventually will kill the mommal as it is not getting the energy it needs quick enough to carry out it's life processes. For example a sollvary amylase's optimum pt level 13 7-8, neutral. At this pt 14 con work efficiently to help the range the reaction of carbonydrates -> maltose -> glucose. It is denatured when it enters the stomach as it is very acidic with a low ptlor (1-2) therefore connot catalyse the reaction no longer. Vital digestive noise, enzymes required in a herbivore are: amylase and cellulase, these help with breakdown of the tough cell wall covered in cellulose of tough (from) fibreous plant material in their diet. Bolh of these enzymes work as an aprimum pH of (7-8) which 13 the same in a human (omnivora) for their digestive enzymes: salivary anylase, poncreatic anylase, poncreatic lipase. The Optimum pt for these digestive enzymes is maintained by bile being secreted via the bile duct in the peners ducatenum which contains sodium bicarbonate which neutralises the acidic chyme from contents in the stomach. Sodium bicarbandte is able to do this because it is an alkaline flid which balonces with the acidic chyme in orace to neutralize contents so digestive enzymes can work ephocently. Similarities between digestive enzymes in a herbivor (hoise) and amnivor (human),

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Extra paper if required. Write the question number(s) if applicable.

QUESTION NUMBER Food sample B. Food sample B is proven to have Staron present, which is a polysa charicle / complex sugar made up of long chains of glucose molecules held together by a chemical bond. Because the runner is running long distance it requires a slow release of energy that will last for 2-5 hours. Starch is the most suited food to dothis job as it takes a while to breakdown the chemical bonds between glucose molecules but then it is quickly absorbed and able to produce energy (49) cellula respiration in cells (Food sample A is not as efficient as food source 15 because it contains glucose which is already in small, soluble molecule form mening it will copidly he absorbed into bloodstream and used for energy well before the lumer is due to finish their race. Is how the anylase is present in both mommals to help catalyse the reaction of carbonydrottes -> glucose. And also, cellulase is present in a house which is produced by micro-organisms in the carrow to katalyse the reaction of lough plant material into small, soluble, particles the ptils also maintained by the bile. In a hunan protesse pepsin in the stomach breaks down proteins amino acids, the optimum pH 17 maintained by the other acids in stomoon such as nydrochloric acid which also has apt of (1-2

Annotated Exemplar

Excellence exemplar 2016

Subject:	Biolo	gy Level 1	Standard:	90929	Total score:	22
	rade core	Annotation				
		Identified that physic increase the surface digestion uses enzyr enough to become s points)	area in prepa nes to take the	ration for the enzy e large insoluble m	mes and that cher naterial and make	mical it small
1	Has given an example of a types of teeth and what they are used for e. carnassial (But needed at least TWO teeth types for this to could as an point.)					
		Has given pepsin col stomach (M point)	rrectly as an e	xample of chemica	al digestion in the	
		Has not gone on to compare and contrast the two process or really explained why each process is necessary for the seals survival therefore is not at the E level				
		Has clearly told us w respiration is importa energy produced and	int for the long	distance runner,	explaining both an	
	2 E8	Has a very good understanding of how glucose gets form the digestive system to the muscle cells so that respiration can occur.				
2		Has correctly identified food sample B (starch) as it is a complex sugar made up of long chains of glucose molecules held together so it takes a long time for the starch to be broken down into sugar and absorbed into the blood stream them transported to the muscles cells where it will be used during respiration to produce the energy needed by the runner throughout the long race.				
		Then goes on and discusses another type of food and why it isn't so good for the long distance runner. Food A is glucose which is a soluble molecule so it is rapidly absorbed into the bloodstream and used for energy.				
		This part of the answer isn't as good as they could have discussed the other food samples but they clearly know why starch was best so where given E8.				
		Could have also said as neither of these co reactant for respiration	ompounds are			_
		Clearly knows what e specific and if the pH change shape)	*	-	.	
3	3 E8	Gave examples of different enzymes found in the digestive systems of humans and horses and linked these to their optimum pH.				
		Was able to discuss how the optimum pH was maintained throughout the body by the production of different digestive fluids e.g. bile secreted via the bile duct into the duodenum where it neutralises the acidic chyme from the stomach.				

Then goes on to discuss the similarities between the horses and humans
digestive system