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## **UNIT 2:** Animal Nutrition

**Recommended Prior Knowledge** Students can come into this Unit with very little biological knowledge. However, they do need to understand some basic chemistry such as atoms, elements and compounds. An understanding of bonding and the role of ions in simple chemical reactions is an advantage,

Context The molecules that make up the bodies of living things are introduced here, and will be referred to in all of the subsequent Units.

**Outline** This Unit considers the molecules from which living organisms are made, and then looks in detail at how animals acquire the materials that they need to form the structure of their bodies, and also to supply energy. The way in which small molecules can be used to make larger ones is briefly considered, before thinking about how such large molecules need to be broken down again before they can be absorbed through the wall of the alimentary canal. The functions of the main digestive enzymes are considered, linking back to the work on enzymes in Unit 1. The use of food to supply energy will be covered in more detail in Unit 4, and the functions of the liver in glucose and amino acid metabolism, touched on very briefly here, will be treated in more depth in Units 5 and 6.

	Learning Outcomes	Suggested Teaching Activities	Resources
II 6	Nutrition  • Define nutrition as taking in of nutrients which are organic substances and mineral ions, containing raw materials or energy for growth and tissue repair, absorbing and assimilating them.	Discuss the need for materials for growth and repair and for energy to maintain their activities such as movement and sensitivity. A simple definition of an organic substance is one whose molecules contain carbon and hydrogen.  Cross link with plant nutrition in Unit 3, 6.2.1	
II 6.1	List the chemical elements which make up:	Ensure that students have some understanding of the terms: element, atom, molecule. Beads that string together, or simple chemical modelling kits, can be used to illustrate the idea of small molecules joining together to make larger ones. A table or flash cards can identify the classes of foods. class source of food uses of foodin body. Students can complete the table by using the information on food packets. Students should understand that starch is the carbohydrate stored only in plants. Animals store carbohydrate as glycogen.	

	Learning Outcomes	Suggested Teaching Activities	Resources
II 6.1	Describe tests for:	Students should have the opportunity to carry out each of these tests on	Refer to questions from
	<ul> <li>starch (iodine solution),</li> </ul>	a range of foods. It is a good practical lab in which students should	papers 5 and 6 on food tests.
	<ul> <li>reducing sugars (Benedict's</li> </ul>	realize the importance of safety when using a water bath.	
	solution),	As an extension exercise, students can be given a solution containing a	Sanatogen vitamins.
	- protein (biuret test)	mixture of unknowns such as a reducing sugar and a protein.	http://www.sanatogen.co.uk
	- fats (ethanol)	This can also give useful practice in recording qualitative results in a	
	List the principal sources of, and	clearly presented results chart. Conclusions can also be written from	
	describe the importance of:	the observed results.	http://www.nature.com/ijo/jou
	- carbohydrates,	Food tests also enhance the students' understanding of the main	rnal/v21/n9/abs/0800473a.ht
	- fats,	classes of foods.	<u>ml</u>
	- proteins,	The information on multivitamin tablet packets lists the vitamin contents	http://faculty.mansfield.edu/b
	- vitamins (C and D only),	and their requirements in the human body.	ganong/biochemistry/vitamin
	<ul> <li>mineral salts (calcium and iron only), fibre (roughage)</li> </ul>		c.htm
	- water		<u>C.Hun</u>
	Describe the deficiency symptoms		
	for		http://en.wikipedia.org/wiki/F
	- vitamins (C and D only)		ehling%27s solution
	mineral salts (calcium and iron		
	only).	Students can make yoghurt in the lab and should discuss the	There are several books on
	Supplement	importance of sterile apparatus and of the constant temperature	biotechnology listed in the
	Describe the use of microorganisms	necessary for the process.	bibliography.
	in the food industry, with reference	The use of yeast for bread making can be linked to anaerobic	
	to:	respiration: Unit 4, 8.1.	
	– yoghurt	Students can vary the mass of yeast in a given volume of water that is	http://www.curiculumsupport.
	<ul> <li>single cell protein</li> </ul>	added to a constant mass of flour to measure the increase in height of	education.nsw.gov.au
		flour in a large test tube or plastic cup over time. Temperature or sugar	
	Describe:	can also be used as a variable. A good source of ideas for this is the	this website has some
	- uses	booklet 'Practical Biotechnology'.	suggestions on yeast growth.
	<ul><li>benefits</li></ul>	The health benefits of preservatives, in terms of greatly reduced risk of	har a de la constitución
	<ul> <li>health hazards associated with:</li> </ul>	food poisoning, should be emphasised. Antioxidants also increase	http://www.ncbe.reading.ac.u
	<ul> <li>food additives</li> </ul>	storage times for many foods. Flavourings and flavour enhancers	k/ncbe/protocols/pracbiotech.
	<ul> <li>food colourings</li> </ul>	increase palatability. A few artificial colourings, such as tartrazine, have	<u>html</u>
		been associated with problems such as hyperactivity.	

	Learning Outcomes	Suggested Teaching Activities	Resources
II 6.3.1	Animal Nutrition Diet  • State what is meant by the term balanced diet and describe a balanced diet related to:  - age,  - sex and - activity of an individual	Diets in most countries depend on a staple food such as bread, potatoes or rice, which is usually the main source of carbohydrate. Students should be aware of the main sources of each type of nutrient in their own country, but also be prepared to consider how diets differ in other parts of the world.  The Association for Science Education., has a project called Science Across Europe, which includes a unit on diet, and encourages schools in different parts of the world to share information.  Students can keep a record of the food that they eat during one day, and then consider whether they are obtaining the nutrients that they need.	Balanced diet http://www.sambal.co.uk/diet. html  http://www.ase.org.uk/  Food Tables by Bender and Bender, OUP 0-19-832724-2 This information about nutrients and their energy contents.
	Describe the effects of malnutrition in relation to:         - starvation,         - coronary heart disease,         - constipation         - obesity	Malnutrition should be considered as the result of eating an unbalanced diet, not just the lack of a particular type of nutrient. Controlled discussion on malnutrition can be useful and the problems associated with starvation can be linked to Unit 10, 5.1 The long term problems associated with obesity like onset diabetes should be discussed.	

	Learning Outcomes	Suggested Teaching Activities	Resources
II 6.3.2	Food supply  Discuss the ways in which the use of modern technology has resulted in increased food production to include:  modern agriculture machinery chemical fertilisers pesticides herbicides artificial selection Supplement Discuss the problems of world food supplies Discuss the problems which contribute to famine:	Material to illustrate this topic, and to form the basis of discussion, can be collected from newspaper and television reports. Students may like to consider whether new technologies, such as the development of genetically modified varieties of crops, are likely to improve the situation or exacerbate it.	Technology to Feed the World http://www.nationalacademie s.org/webextra/crops/ A discussion of the problems of feeding the world's growing population, with excellent links to many other sites
	<ul> <li>unequal distribution of food</li> <li>drought</li> <li>flooding</li> <li>increasing population.</li> </ul>	Drought and flooding can be linked to Unit 10 5.1	
II 6.3.3	<ul> <li>Human alimentary canal</li> <li>Define ingestion as taking substances e.g. food and drink into the body through the mouth</li> <li>Define egestion as passing out of food that has not been digested as faeces, through the anus.</li> <li>Identify the main regions of the alimentary canal and associated organs including: <ul> <li>mouth</li> <li>salivary glands</li> <li>oesophagus</li> <li>stomach,</li> <li>small intestine: duodenum and ileum,</li> <li>pancreas</li> </ul> </li> </ul>	Students often do not understand that the alimentary canal is a long tube - albeit a coiled one - through which food passes. A long flexible rubber tube can demonstrate the idea. A schematic diagram on A3 paper can clarify the main events that take place from ingestion by the mouth to egestion from the anus. Arrows in different colours can show which enzymes are involved along the canal. Students should understand that food cannot be considered to have entered the body until it crosses the wall of the canal.	

	<ul> <li>liver</li> <li>gall bladder</li> <li>large intestine: colon and rectum,</li> <li>anus</li> <li>Describe the functions of the regions of the alimentary canal listed above, in relation to: <ul> <li>ingestion,</li> <li>digestion,</li> <li>absorption,</li> <li>assimilation</li> <li>egestion of food</li> </ul> </li> <li>Cross reference 6.3.4 to 6.3.7 inclusive.</li> </ul>	The need for digestion to take place before absorption occurs is shown by using Visking tubing (to represent the alimentary canal) containing a mixture of glucose, starch and water. The visking tubing is placed in a beaker or a large test tube of water (to represent the blood), and left for several hours to allow the glucose to diffuse across the tubing. The contents of the tubing and of the beaker can be tested for starch and for glucose.	
		Students studying the supplement should be directed towards an understanding of the role of active transport in the absorption of glucose and amino acids from the capillaries of the villi into the hepatic portal vein.	
II 6.3.4	Supplement Describe how fluoride reduces tooth decay and explain arguments for and against the addition of fluoride to public water supplies.	Although most health professionals strongly support the addition of fluoride to water supplies, there are also some arguments against this.	Fluorides and fluoridation http://www.ada.org The American Dental Association's site dealing with the fluoride issue. The Story of Fluoridation

II	Chemical Digestion.	This topic should be linked with earlier	
6.3.5	State the significance of chemical	work on enzymes, in Unit 1, II.5.	
	digestion in the alimentary canal, in		
	producing small, soluble molecules	Students could draw a spider diagram of	
	that can be absorbed	the alimentary canal. This can help them	
	State where, in the alimentary canal	visualise from where the enzymes are	
	- amylase	secreted and where they act on specific	
	<ul><li>protease</li></ul>	substrates.	
	<ul> <li>lipase enzymes</li> </ul>		
	are secreted	The importance of optimum pH and	
	<ul> <li>State the functions of a typical:</li> </ul>	temperature should be emphasised.	
	- amylase	Also the importance of enzymes in the	
	<ul><li>protease</li></ul>	whole process of digestion.	
	- lipase		
	listing the substrate and end products.		

	Learning Outcomes	Suggested Teaching Activities	Resources
II 6.3.6	<ul> <li>Absorption</li> <li>Define absorption as the movement of digested food molecules through the wall of the intestine into the blood or lymph.</li> <li>Identify the small intestine as the region for absorption of digested food.</li> <li>Describe the significance of villi in increasing the internal surface area of the small intestine.</li> </ul>	Core students do not need any detail of the villus structure but they need to understand that the dissolved substances, glucose and amino acids, are transported in the blood to the liver before they can be assimilated into the body.  It helps the students to understand the importance of diffusion if the villus is compared with the alveoli in the lungs, Unit 4, 8.3. The two structures can be compared as having a single cell membrane, good blood supply, moist surface area and a large surface area for efficient diffusion.	
	<ul> <li>Supplement</li> <li>Describe the structure of the villus, including the role of capillaries and lacteals</li> <li>State the role of the hepatic portal vein in the transport of absorbed food to the liver.</li> <li>Identify the role of the small intestine and colon in the absorption of water(the small intestine absorbs 5-10 dm³ per day, the colon 0.3-0.5dm³ per day)</li> </ul>	The absorption of glucose should be linked with earlier work on active transport, in Unit 1, II.3.	

	Learning Outcomes	Suggested Teaching Activities	Resources
II 6.3.7	Assimilation     Describe assimilation as movement of digested food molecules into the cells of the body where they are used, becoming part of the cells.     Describe the role of the liver in the: metabolism of glucose to glycogen     amino acids into proteins     the destruction of excess amino acids. Describe the role of fat as an energy storage substance.	For Core students, no detail of the hormonal control of glucose levels is required. They should, however, know that the liver stores excess glucose as glycogen (link back to section II 6.1) and converts this back to glucose again if blood glucose levels fall. The conversion of excess amino acids to urea should be dealt with very simply; this will be covered again in Unit 5,10.4	
	<ul> <li>Define deamination as removal of the nitrogen-containing part of amino acids to form urea followed by the release of energy from the remainder of the amino acid</li> <li>State that the liver is the site of breakdown of alcohol and other toxins.</li> </ul>	The importance of nitrogen in the body could be discussed in relation to DNA, hormones and enzymes.	