IGCSE Coordinated Sciences 0654 Unit 1: Cells and organisms

****SILBOUNES.COM

Recommended Prior Knowledge

Students need have very little science background before beginning this Unit.

Context

This Unit covers Topics B1 Biological classification, B2 Cellular organisation and B3 Support and movement. There are links to be made between B1 and Unit C2 Classifying elements; between B2 and P2 Particles and motion and between B3 and P1 Strength of solids. The work on cells and cell processes will be built on in later Biology Units.

Outline

This Unit begins with a brief consideration of the way in which living organisms are classified, and some of the characteristic features of the more familiar groups. From whole organisms the material then leads into the basic structures – cells – from which they are all made, and considers some of the functions of plant and animal cells. Support and movement in both animals and plants is then explored. There are ample opportunities for practical work and the development of practical skills, both in the laboratory and outside, where locally-occurring organisms could be identified and keys constructed.

| Торіс | Learning outcomes | Suggested Teaching activities | Learning resources |
|-------|--|---|--|
| B1 | Appreciate why organisms are classified into groups. | Ask students to devise a classification system for a collection of objects, for example the contents of their bedroom, the contents of their school bag or a pile of objects supplied by you to each group. Discuss the concept of using different systems for different purposes. Biologists classify according to probable relationships, to make it easier to study organisms and make generalisations about them. | A game that students will enjoy – download the pdf and cut out cards that students can classify: <u>http://www.microbeworld.org/mlc//gifs/activities/pgs1-6.pdf</u> Ideas about different ways of classifying things, and an explanation of how animals are classified: <u>http://www.anthro.palomar.edu/animal/animal_2.htm</u> Biology for IGCSE and O Level, CUP, Jones M and Jones G page 181 |

| | | | StudentBoun |
|-------|--|--|--|
| Торіс | Learning outcomes Be able to use the binomial system of naming organisms and know the binomial names for two different organisms. | Suggested Teaching activities Students will probably already know a few binomials, such as <i>Homo sapiens</i> , and this makes a good starting point for discussing why Latin names are used and how they are constructed. Take care that the name of the genus is always given a capital letter, and that of the species a lower case letter. | Learning resources Biology for IGCSE and O Level, CUP, Jones M and Jones G page 181 |
| | Appreciate that organisms belong to different species, which are discrete breeding groups. | Ask for suggestions about why cows and horses are classed as different species; draw out a working definition of the term <i>species</i> . | http://www.gamealbum.com |
| | Be able to use a simple dichotomous identification key. | Teachers should devise or select simple keys that can be used to identify a range of specimens available to students. Try to do this with living specimens in a habitat that students can visit – for example, trees in the school grounds, using keys to their leaves. | Biology for IGCSE and O Level, CUP, Jones M and Jones G, page 160 <i>Teaching and Assessing Practical Skills in Science</i> , CUP. Hayward D, page 18 |
| | Be able to construct a simple dichotomous key to enable identification of organisms. | Extension students should devise their own key, using locally available specimens, for example fruits, flowers, shells. | |
| | Know the main features of the five main classes of vertebrates (fish, amphibians, reptiles, birds, mammals). | Provide a range of specimens and photographs of each of these classes, and ask students to make lists of features that they suggest could be used for distinguishing between them – if necessary, you could provide a blank chart to help them with this. Use their observations to draw together a simple list of external features for each group. | Online Photographs and descriptions of a range of mammals, reptiles, amphibians and fish. <u>http://www.seaworld.org</u> Biology for IGCSE and O Level, CUP, Jones M and Jones G page 185 |

| | | | Learning resources Online Arthropod classification and identification | |
|-------|---|--|---|----|
| Торіс | Learning outcomes | Suggested Teaching activities | Learning resources | |
| | Know the main features of three classes of arthropods (insects, crustaceans and arachnids only). | For extension students, a similar exercise can be carried out for these three groups of arthropods. | Online Arthropod classification and identification http://members.aol.com/YESedu/arthrocl.html Biology for IGCSE and O Level, CUP, Jones M and Jones G page 184 | om |
| B2 | Appreciate that all living organisms are made up of cells. Know the structure of a typical animal cell and a typical plant cell (cell membrane, cytoplasm, nucleus, cell wall, vacuole, chloroplast only). | Students can make temporary mounts of cheek cells (stain with methylene blue) and moss leaves, and observe these using a microscope. Palisade cells can be observed using prepared slides or transparencies of a transverse section through a leaf. If you have a video camera that can be attached to a microscope, you can project images for the whole class to see. | Online <u>http://www/cellsalive.com</u> Illustrations of cells, including interactive images; much is at a rather higher level than required for IGCSE, but more able students may enjoy using this site. <i>Biology for IGCSE and O Level</i> , CUP, Jones M and Jones G page 1 | |
| | Be able to interpret light micrographs and simple electron micrographs of plant and animal cells. | Extension students should look at a range of light and electron micrographs of plant and animal, and try to identify the structures that they can see. | | |
| | Understand the functions of the parts of animal and plant cells (as listed above) understand the significance of the differences in structure between animal and plant cells. | Set students the challenge of explaining why animal and plant cells have different features, and how this relates to their method of nutrition. | Biology for IGCSE and O Level, CUP, Jones M and Jones G page 2 | |

| Горіс | Learning outcomes | Suggested Teaching activities | Learning resources |
|-------|--|--|--|
| | Appreciate that different types of cells perform different functions and that their | Show students images of a range of specialised cells – for example root hair cells, red blood cells, ciliated cells – and ask them to suggest how their | Learning resources Online Examples of specialised cells http://www.iacr.bbsrc.ac.uk |
| | structure is related to their function. | structure helps them to carry out their function. | Biology for IGCSE and O Level, CUP, Jones M page 5 |
| | Know that cells are arranged in groups to form tissues. | Examine a temporary mount of epidermal tissue peeled from the inner surface of an onion bulb. | Biology for IGCSE and O Level, CUP, Jones M pages 3–4 |
| | Know that osmosis is the diffusion of water molecules through a partially permeable membrane and be able to | Students will probably already have an understanding of diffusion; their work on particles in motion in P2 will also reinforce this concept. Treat osmosis as a special case of diffusion. | Online Diffusion and osmosis interactive animations http://physioweb.med.uvm.edu |
| | relate this to the effects of solutions of different concentrations on animal and | Students can use visking tubing to investigate osmosis; they could be asked to plan and carry out an investigation into the effect of difference in | <i>Biology for IGCSE and O Level</i> , CUP, Jones M and Jones G pages 7–9 |
| | plant cells. | concentration on the rate of osmosis (by measuring the rate of movement of the solution up a glass tube inserted into the tubing). They can measure the change in mass or length of potato chips placed in a range of different sugar solutions and use this to estimate the concentration of the contents of the potato cells. Discuss differences in the effects of water uptake and loss on animal cells and plant cells in terms of the absence and presence of the plant cell wall. Turgor in plant cells is an important mechanism of support. Relate water uptake by osmosis back to the structure of the root hair cell covered earlier in this Unit. | <i>Teaching and Assessing Practical Skills in Science</i> , CUP. Hayward D, page 50, page 59 |

| | | | Learning resources Biology for IGCSE and O Level, CUP, Jones M and Jones G page 116 |
|--------------------|--|---|---|
| Topic B3 | Learning outcomes Know that the skeleton of a mammal is made of bone and cartilage and appreciate the differences in properties of these substances. | Suggested Teaching activities Students will be aware that many of our muscles are attached to bones. They can look at samples of bone and cartilage (obtained from a butcher) and compare their properties. | Learning resources Biology for IGCSE and O Level, CUP, Jones M and Jones G page 116 |
| | Know the structure of the skeleton and muscles of the human arm (ulna, radius, humerus, scapula, tendons, biceps and triceps only) and understand how antagonistic muscles and bones act together to flex or extend the arm. | Looking at animal bones, or models of human bones, will help students to understand the skeleton of the arm (or forelimb). | Descriptions of how antagonistic muscles work, and good clear diagrams: http://www.helicon.co.uk A little animation showing what happens when the biceps and triceps contract: http://www.sambal.co.uk Notes for teachers with some ideas about how to teach this topic. http://www.ase.org.uk/sen/pdf/focus/muscles/musc_teach.pdf Simple animations of how the arm is moved, plus a game that students can play to construct a moving robot: http://www.channel4.com/science/microsites/R/robots/m_getarnd.html Biology for IGCSE and O Level, CUP, Jones M and Jones G pages 117–118 |
| | Be able to appreciate that the contraction of the biceps muscle produces a turning effect, with the elbow joint as pivot. Understand that the small | Extension students can use a simple model of an arm, using lengths of wood or plastic to represent the ulna and the humerus. They are joined at the 'elbow' in such a way as to allow movement. A newton meter can be hooked on to the 'ulna' at varying distances from the 'elbow' and the force needed to lift a mass hanging on the end of the | |

| | | | Learning resources |
|-------|---|--|--|
| Торіс | Learning outcomes distance between the attachment of the biceps and the pivot means that a large force is required to produce a large effect and be able to relate this to the ability of muscles to produce large forces and their inability to contract over large distances. | Suggested Teaching activities 'ulna' measured. Students can relate their results to topics covered in P1, on the turning effects of forces. | Learning resources |
| | Know that a synovial joint allows the movement of two bones and that cartilage and synovial fluid reduce friction between bones. | An animal's foot, obtained from a butcher, can be used to show the shiny, smooth surfaces of cartilage where two bones meet. Students should make links with work on friction in P4. | <i>Biology for IGCSE and O Level</i> , CUP, Jones M and Jones G page 117 |
| | Understand the importance of lignin in supporting woody parts of plants and turgid cells in supporting non-woody parts of plants. | Show students a wilting plant and ask them to suggest why it is only the leaves that wilt. Help them to think back to what they learned about turgor, and then discuss the dual role of xylem vessels in transport and also support. | <i>Biology for IGCSE and O Level</i> , CUP, Jones M and Jones G page 118 |