UNIT 4 Transport and Gas Exchange

Timing This unit comprises approximately 20% of the learning material in AS Biology, and about 10% of the learning material in a complete Biology A Level learning programme.

Recommended Prior Knowledge Knowledge of cell structure, as covered in Unit 1, will be helpful here, as will an understanding of diffusion, osmosis and active transport.

Context This Unit considers the way in which cells are provided with their requirements. It builds on what students know of cell structure and movement into and out of cells, and lays the foundations for further work on physiology at A2 level. The work on blood in this Unit leads into the topic of immunity in Unit 5.

Outline The topic of transport is introduced by considering why large organisms need transport systems. Plant transport, including the relation between the structure and function of transport tissues, is then dealt with. Transport in mammals, including structure and function of the heart, blood vessels and blood, are considered, which leads into gas exchange in humans. If preferred, transport and gas exchange in mammals could be covered before transport in plants. There are good opportunities within this Unit for students to reinforce their practical skills relating to Assessment Objectives in Group C (Experimental skills and investigations), particularly in using the microscope to make observations and record them as drawings. Try to ensure that each student works alone and under time pressure on some occasions, as this will help to prepare for the practical examination(s).

Reinforcement and formative assessment < **Reinforcement and formative assessment** It is recommended that, towards the end of the time allocated to the unit, time be taken to permit reinforcement of the learning that has occurred. Small groups of two or three students could be encouraged to work together for an hour or two of lesson time, plus homework for a week or two. They should prepare a presentation of a topic to their peers. This could be in the form of a poster, a video, a PowerPoint presentation, an OHP illustrated talk...

Formative assessment could take the form of student self-marked minitests, taking just 10 or 15 minutes for students to do and then mark for themselves, perhaps using questions from online question banks such as <u>http://www.learncie.org.uk/</u> or <u>http://exam.net/public/misc/pub_home.asp</u> – discussing the correct answers as a whole class. At the end of the unit, there should be a much larger formative assessment test, using appropriate past-examination and similar style questions, taking a lesson to do, and a lesson to provide feedback after marking by the teacher.

	Learning Outcomes	Suggested Teaching Activities	Online Resources	Other resources
G(a)	 explain the need for transport systems in multicellular plants and animals in terms of size and surface area to volume ratio Learning activities use cubes and questions with diagrams to build understanding of: the relationship between surface area and volume; the distance from the outside to the inside; for smaller and larger shapes, and for long-thin, flat and cuboidal / spherical shapes examine a circus of different organisms macroscopically and microscopically for features of their transport, gas and nutrient / waste exchange systems – using whole fresh and preserved specimens, microscope slides, photomicrographs and the CIE Bioscope 	Use small cubes to build 'organisms'. Students can build cubic organisms with different numbers of blocks, and calculate surface area to volume ratios to discover how this ratio decreases as volume increases. They can also build organisms using the same number of blocks (i.e. the same volume) of different shapes, to illustrate how flattened organisms have larger surface area to volume ratios than 'cubic' ones. Discuss how this relates to the need for transport systems for gases, as well as nutrients and other substances, in animals. Discuss the way in which the branching shape of plants brings a very large surface area into contact with air, so there is no need for a transport system for gases. However, water must be transported from roots to leaves, and nutrients from sources to sinks.	CIE Bioscope http://teachers.net/lessons/ posts/2518.html protocol for surface area: volume investigation http://employees.csbsju.ed u/ssaupe/biol116/surf-vol- ratio.htm series of exercises on surface area: volume ratio	Gelatine, or better agar, blocks can be coloured using a pH indicator such as cresol red or phenolphthalein. When dropped into hydrochloric acid, the blocks change colour. Blocks can be cut to represent 'cubic' organism and the effect of surface area to volume ratio on diffusion may be measured. There is a protocol in Advanced Biology principles and applications. Study Guide Clegg and Mackean Biofactsheet 7: Comparing transport in plants and animals. Biofactsheet 81: Gas exchange in plants Biology, Jones, Fosbery , Taylor and Gregory and other textbooks include this topic

	Learning Outcomes	Suggested Teaching Activities	Online Resources	Other resources
G(d)	describe the distribution of xylem and phloem tissue in roots, stems and leaves of dicotyledonous plants Learning activities use dye (e.g. eosin) and whole small plants to investigate water transport system use microscopes, CIE Bioscope and photomicrographs to investigate distribution of xylem and phloem in roots, stems and leaves of dicotyledonous plants such as <i>Ranunculus</i> and <i>Ligustrum</i> investigate and calculate the sizes of structures in xylem and phloem, and magnification of images using microscope slides and CIE Bioscope	Suggested Teaching Activities Students can stand small plants with intact root systems (wash soil off first) in dye such as eosin for 10-30 minutes, then cut thin sections by hand to investigate the distribution of the dye; this shows the position of xylem vessels in all parts of the plant, and also emphasises their continuous nature. They will probably already have drawn a TS of a leaf in Unit 1, so this can be quickly revised now. Prepared slides of TS root and TS stem provide opportunities for further developing skills of observation and recording, as well as calculating magnification.	http://images.botany.org/ Hundreds of high-quality images, including many leaf, stem and root micrographs. CIE Bioscope Lots of University Department and microscope manufacturer websites have wide collections of photomicrographs that students will find interesting e.g. http://micro.magnet.fsu.ed u/index.html	Other resourcesBoth Practical AdvancedBiology, King et al, andComprehensive PracticalBiology, Siddiqui, haveguidance for observingand recording thedistribution of thesetissues.The CD-ROM: Images ofBiology for AdvancedLevel published by StanleyThornes has suitableimages that are useful hereBiofactsheet 19: PlanttissuesBiology, Jones, Fosbery ,Taylor and Gregory andother textbooks includethis topic

	Learning Outcomes	Suggested Teaching Activities	Online Resources	Other resources
G(g)	explain the movement of water	Use questioning to revise earlier work	http://www.microscopy-	BIOFACTSHEET 82:
(h)	between plant cells and between	on osmosis, and lead in to the way in	uk.org.uk/mag/artmar00/w	TRANSPORT IN
	them and their environment, in	which root hairs provide a large surface	atermvt.html	FLOWERING PLANTS
	terms of water potential;	area for water uptake. Root hairs can be	A clear description of	
	describe the pathways and explain	seen clearly on newly-germinated	water movement through a	Biofactsheet 108: Water
	the mechanisms by which water is	seedlings, such as mung beans, if these	plant, including high-	movement across the root.
	transported from soil to xylem and	are grown on damp filter paper or	quality micrographs.	novement deross the root.
	from roots to leaves	cotton wool.		Biology, Jones, Fosbery,
		Provide an overview of the movement		Taylor and Gregory and
	Learning activities	of water down a water potential	http://web.ukonline.co.uk/	other textbooks include
	– review water potential with oral	gradient from soil to air, before looking	webwise/spinneret/plants/p	this topic
	question and answer / whole	at each part of this pathway in more	<u>ltrsu.htm</u>	
	class discussion and revision	detail.	interactive questions and	
	questions		answers (hold mouse over	
	 work out which way water will 	The work on cohesion-tension needs to	answer to reveal)	
	flow to and from cells /	be linked to the next section $(G(b)(c))$		
	environments with given water	on transpiration. Transpiration reduces	http://www.mhhe.com/bio	
	potentials (no calculations of	the water potential at the top of the	sci/pae/botany/histology/ht	
	water potential are expected)	plant, producing the 'tension'.	ml/memtrans.htm	
	– build understanding of		nice description of	
	mechanisms and pathways of		symplast and apoplast	
	movement of water through			
	plants with oral question and		http://users.rcn.com/jkimb	
	answer / whole class discussion		all.ma.ultranet/BiologyPag	
	and written questions		es/X/Xylem.html	
	– give brief written explanation		detailed information on	
	why water flows as a result of		transport across roots and	
	water potential, and the flow of		up xylem	
	water from soil, through plant, to			
	air as a result of water potential			
	(including the role of cohesion-			
	tension), and other potential and			
	actual mechanisms of water flow			

 research in books and on the web, the various pathways by which water can flow across the root (apoplast, symplast and vacuolar) and the role of the endodermis and casparian strip, giving a brief written / diagrammatic summary of your 	
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	Learning Outcomes	Suggested Teaching Activities	Online Resources	Other resources
G(b)	define the term transpiration and	Use questioning to help students to	http://users.rcn.com/jkimb	Both Practical Advanced
(c)	explain that it is an inevitable	revise what they remember from earlier	all.ma.ultranet/BiologyPag	<i>Biology</i> , King et al, and
	consequence of gas exchange in	courses about transpiration. Discuss	es/T/Transpiration.html	Comprehensive Practical
	plants;	how water changes state from liquid to	information and links to	Biology, Siddiqui have
	describe how to investigate	vapour inside the leaf, and then diffuses	related topics	protocols for
	experimentally the factors that affect	down a water potential gradient through		investigations relating to
	transpiration rate	open stomata into the surrounding air.	http://www.geog.ouc.bc.ca	transpiration.
		This needs to be linked to cohesion-	/physgeog/contents/8i.html	
	Learning activities	tension the previous section $(G(g)(h))$,	clear explanation of the	Students need reminding
	 review and build understanding 	in which the loss of water from the leaf	relationship between	that potometers measure
	of transpiration with oral	reduces hydrostatic pressure at the top	evaporation and	rates of water uptake. If a
	question and answer / whole	of xylem vessels, thus providing the	transpiration	potometer is placed on a
	class discussion and written	pressure gradient which ensures mass		balance sensitive to small
	questions	flow of water up these vessels.	http://cas.bellarmine.edu/ti	changes in mass, then it is
	 give a brief written explanation 	A simple potometer can be made using	etjen/Laboratories/Transpi	possible to measure water
	of transpiration, explain why it is	a long piece of capillary tubing to	ration/transpiration_text.ht	uptake and transpiration.
	inevitable, and what use is made	which a short length of rubber tubing is	<u>m</u>	
	of it	attached at one end. Submerge it all in	has a simulation program	Biofactsheet 64:
	 use a potometer to investigate the 	water and shake gently until water	that allows you to	Transpiration
	effect of wind speed on rate of	completely fills it. Make a slanting cut	investigate the effect on	
	transpiration	across a leafy shoot, and - still under	transpiration of changing	Biology, Jones, Fosbery,
	 plan and carry out a controlled 	water - push this tightly into the rubber	various parameters	Taylor and Gregory and
	investigation into the effect of	tubing. Support the whole apparatus		other textbooks include
	temperature on rate of	vertically and record the height of the		this topic
	transpiration	air/water meniscus at suitable time		
	±	intervals.		
	 plan and / or carry out similar 	If you have access to data-logging		
	investigations into the effect of	equipment and a humidity-recording		
	humidity and / or light on rate of	sensor, you could try enclosing part of a		
	transpiration	plant inside a plastic bag and recording		
		the increase in humidity as transpiration		
		takes place.		

	Learning Outcomes	Suggested Teaching Activities	Online Resources	Other resources
G(e) and (f)	 describe the structure of xylem vessel elements ; relate the structure of xylem vessel elements to their functions Learning activities use photomicrographs, the CIE Bioscope, microscope slides, electron micrographs and diagrams from books and the 	Suggested Teaching Activities Photomicrographs and diagrams can be used to illustrate the structure of xylem vessels. Discuss with students how their structure, including the lignified walls, is related to water transport and also to their function in support. Make clear that xylem <i>tissue</i> contains several different types of cells, not just vessel elements.	Online Resourceshttp://images.botany.org/Photomicrographs of xylem.CIE BioscopeLots of University Department and microscope manufacturer websites have wide collections of	Other resourcesThe CD-ROM: Images of Biology for Advanced Level published by Stanley Thornes has suitable images that are useful hereBiology, Jones, Fosbery , Taylor and Gregory and other textbooks include this topic
	 web to build understanding of the structure of xylem vessels build understanding of the relationship between xylem vessel structure and function with oral question and answer / whole class discussion and brief written questions 		collections of photomicrographs that students will find interesting e.g. <u>http://micro.magnet.fsu.ed</u> <u>u/index.html</u>	

	Learning Outcomes	Suggested Teaching Activities	Online Resources	Other resources
G(i)	describe how the leaves of	Show students living examples of	http://www.cix.co.uk/~arg	Biofactsheet 29: Plant and
	xerophytic plants are adapted to	xerophytes, and discuss with them the	<u>us/</u>	animal adaptations to dry
	reduce water loss by transpiration	ways in which plants can reduce their	in A2 module 6, section	habitats.
		water loss. Ask them to interpret	15.1 is a slide show and	
	Learning activities	diagrams, photographs and living	information about	Biofactsheet 84:
	circus of living examples of	examples of leaves, describing specific	xerophytes in different	Xerophytes and
	xerophytes, photographs, diagrams,	features which help them to reduce	habitats.	hydrophytes
	photomicrographs, CIE Bioscope,	water loss.		
	microscope slides of specimens,			Biology, Jones, Fosbery,
	electron micrographs from which to			Taylor and Gregory and
	make guided observations and			other textbooks include
	annotated diagrams			this topic

	Learning Outcomes	Suggested Teaching Activities	Online Resources	Other resources
G(e)	describe the structure of sieve tube	Use photomicrographs and diagrams to	Google, images, phloem	Practical Advanced
and	elements and companion cells and	illustrate the structure of phloem sieve	links to a number of useful	Biology, King et al, and
(f)	be able to recognise these using the	tube elements and companion cells.	illustrations	Comprehensive Practical
	light microscope ;	Note that it is now believed that the		Biology, Siddiqui, both
	relate the structure of sieve tube	protein strands are not present in living,	http://anubis.ru.ac.za/Prese	have a protocol for
	elements and companion cells to	functioning phloem tissue.	ntations/Anatomy/Phloem	investigating the rate of
	their functions	Describe translocation to the students	<u>%202001.pdf</u>	translocation of sucrose in
	Learning activities	by explaining that sucrose is actively loaded into phloem at the source, and	nice presentation, with good illustrations, but	a potato stolon.
	 use photomicrographs, the CIE Bioscope, microscope slides, electron micrographs and diagrams from books and the web to build understanding of the structure of phloem sieve tube elements and companion cells build understanding of the relationship between structure of phloem sieve tube elements and companion cells and their functions with oral question and answer / whole class discussion and brief written questions 	then removed at the sink. At the source, this draws extra water into the phloem by osmosis, so increasing the hydrostatic pressure. Fluid therefore moves along the phloem from source to sink by mass flow, down this hydrostatic pressure gradient. (Other theories have been largely discounted, and students do not need to consider these.)	needs broadband http://www.science.siu.edu /plant- biology/PLB320/Lect_F03 /Lect4.pdf detailed information about mechanisms of phloem transport including some useful illustrations	The CD-ROM: <i>Images of</i> <i>Biology for Advanced</i> <i>Level</i> published by Stanley Thornes has suitable images that are useful here <i>Biology</i> , Jones, Fosbery , Taylor and Gregory and other textbooks include this topic

	Learning Outcomes	Suggested Teaching Activities	Online Resources	Other resources
G(t)	describe the mammalian circulatory	Introduce the topic of transport in	http://www.nzoomwebchal	Biology, Jones, Fosbery,
	system as a closed double	mammals with an overview of the	lenge.co.nz/site/2002winn	Taylor and Gregory and
	circulation	whole circulatory system; students	ers/westlake/closed.htm	other textbooks include
		should remember this from earlier	nice explanation of closed	this topic
	Learning activities	courses.	double circulatory system	
	very briefly contrast with organisms organised differently – open circulation of insect, single of fish, double with 3 hearts if squid, leading to understanding of the terms 'closed' and 'double' in context of circulatory system, demonstrated in brief written explanations of these two terms		Diagrams of insect, fish and squid found using search engines such as google, dogpile or copernic on the web	

	Learning Outcomes	Suggested Teaching Activities	Online Resources	Other resources
G(r)	describe the external and internal	Use diagrams to discuss this topic. If	http://www.bbc.co.uk/dna/	Practical Advanced
(s)	structure of the mammalian heart	possible, demonstrate the structure of	<u>h2g2/A494200</u>	Biology, King et al, and
		an animal heart obtained from a butcher	A simple, clear description	Comprehensive Practical
	Learning activities	- although such hearts often have lost	of heart structure and	Biology, Siddiqui, and
	– reinforce learning and labelling	most of their atria. Relate the difference	function.	Advanced Biology principles
	of heart diagrams by practising	in thickness of the left and right		and applications. Study
	the drawing of a very simple	ventricle walls to the higher pressure	http://web.ukonline.co.uk/	Guide Clegg and Mackean
	diagram as below (numbers	needed in the systemic than in the	webwise/spinneret/circuln/	all have protocols for
	indicate order of drawing lines),	pulmonary circulation.	<u>heart.htm</u>	dissecting a heart and
	modifying it to show accurate		interactive questions on	investigating its function.
	blood vessel pathways, thickness		the heart and circulation	
	of muscle walls, tendinous cords		(hold the mouse over the	Biofactsheet 35: Structure
	and papillary muscles, sinoatrial		answer to reveal)	and function of the
	node, atrioventricular node and			mammalian heart
	bundle of His / Purkyne tissue		Google, images,	
			mammalian heart produces	<i>Biology</i> , Jones, Fosbery,
	5,6,7,11,8,9,10		a number of useful images	Taylor and Gregory and other textbooks include
				this topic
				uns topic
	- dissect a heart if this is possible,			
	or see one being dissected (this			
	activity is not essential to this			
	course, but provides the best			
	understanding of heart structure			
	and the nature of animal tissues –			
	hearts are part of the food chain,			
	and therefore may be considered			
	by some to be more suitable			
	dissection material than small			
	mammals whose only reason for			
	existence is to be killed for			
	dissection)			

	Learning Outcomes	Suggested Teaching Activities	Online Resources	Other resources
G(u)	describe the cardiac cycle Learning activities	If available, use animations to support understanding here. Ensure that students realise that both sides of the	http://web.ukonline.co.uk/ webwise/spinneret/circuln/ heart.htm	<i>Biology</i> , Jones, Fosbery, Taylor and Gregory and other textbooks include
	 use the diagram learned in G(r)(s) to build understanding of the cardiac cycle by drawing diagrams taking the heart through the whole cardiac cycle, showing the contraction and relaxation of muscle, and status of valves in the middle of diastole, atrial systole and ventricular systole use whole class discussion / oral question and answer based around the OHP overlays to build understanding of pressure and volume changes within the heart and how these relate to muscle contraction and relaxation and valve opening and closing make your own summary graph showing the pressure and volume changes on one side of the heart, and annotated with the time each valve opens and shuts, and the evidence that can be seen on the graph that this is so 	heart contract and relax in unison. They should understand that valves do not actively open and close, but are pushed open and shut by differences in pressure on either side. Use OHP overlays to gradually build up graphs showing pressure changes in atria, ventricles and arteries during the cardiac cycle. Provide questions to help students to practise interpreting these graphs.	click on the button with a ? to display a simple animation showing the sequence of diastole and systole in atria and ventricles. <u>http://learningat.ke7.org.u</u> <u>k/scienceweb/alevel/biolog</u> <u>y/AS%20Interactive/e-a- level/10/10.8.htm</u> lots of nice cardiac resources, including animations (require quicktime)	this topic

	Learning Outcomes	Suggested Teaching Activities	Online Resources	Other resources
G(v)	 explain how heart action is initiated and controlled (reference should be made to the sinoatrial node, the atrioventricular node and the Purkyne tissue) Learning activities whole class discussion / oral question and answer, plus diagrammatic and written questions to build understanding of the initiation of heart beat, and integration of the contraction of the atria and ventricles use the diagram learned in G(r)(s) to reinforce the understanding by drawing a series of diagrams to show initiation of heartbeat, atrial systole, delay by the atrioventricular node and finally ventricular systole 	Students firstly need to be clear that the heart is myogenic (i.e. it does not need to receive nerve impulses from outside to initiate heart beat) They need to understand the role of the sinoatrial node as pacemaker initiating muscle cell depolarisation and contraction; the network of cardiac muscle fibres within the atria and the ventricles in passing the wave depolarisation and contraction; the ring of connective tissue between the atria and ventricles insulating them; the atrioventricular node in delaying the passage of depolarisation to the ventricles so that the atria can contract first; the Purkyne tissue is passing the depolarisation down to the bottom of the ventricles so they depolarise and contract bottom-up, squeezing the blood out up the arteries	http://hyperphysics.phy- astr.gsu.edu/hbase/biology /sanode.html clear illustration of sinoatrial node and atrioventricular node http://learningat.ke7.org.u k/scienceweb/alevel/biolog y/AS%20Interactive/e-a- level/10/10.8.htm lots of nice cardiac resources, including some material about initiation of heartbeat	<i>Biology</i> , Jones, Fosbery , Taylor and Gregory and other textbooks include this topic

	Learning Outcomes	Suggested Teaching Activities	Online Resources	Other resources
G(?)	 Arteries, veins and capillaries Learning activities – enhance understanding of structure and relation to function 	Students are likely to know the basic structure of arteries and veins and capillaries, so the aim here is to raise the level of their understanding to AS level (naming the layers in the walls,	Online Resourceshttp://sln.fi.edu/biosci/vessels/vessels.htmlsome materials to intereststudents, includingmovies.	Other resources Biology, Jones, Fosbery , Taylor and Gregory and other textbooks include this topic
	 by whole class discussion / oral question and answer / annotation of provided diagrams use microscope slides, CIE Bioscope, photomicrographs and (for capillary) electron micrographs to observe, draw and explain the relationship between structure and function through annotations and bullet points 	relating structure to function) and observing and drawing prepared TS slides using a microscope, thus developing their observing and drawing skills. They could practise measurement using a graticule.	http://www.goerie.com/nie /itsaboutlife/exploring_ves sels.html information on exploring vessels	

	Learning Outcomes	Suggested Teaching Activities	Online Resources	Other resources
G(n)	describe the structure of red blood	Once again, students are likely to have	Google, images, blood	Practical Advanced
	cells, phagocytes and lymphocytes	basic knowledge of this topic already. It	cells reveals some	Biology, King et al, and
	and explain the differences between	is suggested that at this stage you do	interesting illustrations	Comprehensive Practical
	blood, tissue fluid and lymph	not elaborate on the different types of		Biology, Siddiqui, both
		white cells; these are dealt with in Unit	http://education.vetmed.vt.	include practical work
	Learning activities	5. Use this topic to revise cell structure	edu/Curriculum/VM8054/	looking at blood cells. The
	 examine red blood cells under the 	by asking students to explain how red	Labs/Lab6/Lab6.htm	latter text contains several
	light microscope, in	cells are specialised for their function	Nice material including	good micrographs, in
	photomicrographs, with the CIE	of oxygen transport.	photomicrographs (uses	colour.
	Bioscope and in electron		term granulocyte for	
	micrographs, and compare them		phagocyte)	Biofactsheet 36: Structure
	to other cells such as white blood			and function of blood and
	cells		CIE Bioscope	lymph
	– brief written explanation of how			
	the structural features of red		Lots of University	Biofactsheet 62: Animal
	blood cells are elated to their		Department and	tissues I – epithelia and
	function		microscope manufacturer	blood
	 whole class discussion / verbal 		websites have wide	
	question and answer and written		collections of	Biofactsheet 89: Tissue
	questions about how tissue fluid		photomicrographs that	fluid
	and lymph are formed from		students will find	
	blood, their functions, and thus		interesting e.g.	Biology, Jones, Fosbery,
	the differences that are found		http://micro.magnet.fsu.ed	Taylor and Gregory and
	between them		<u>u/index.html</u>	other textbooks include
				this topic

	Learning Outcomes	Suggested Teaching Activities	Online Resources	Other resources
G(o)	describe the role of haemoglobin in	Use question and answer to help	http://www.manbit.com/hb	Biology, Jones, Fosbery,
(p)	carrying oxygen and carbon dioxide;	students to remember what they have	diss.htm	Taylor and Gregory.
	describe and explain the	already learnt about haemoglobin	An interactive	explains the oxygen
	significance of the dissociation	structure, then move on to discuss with	haemoglobin dissociation	dissociation curve and has
	curves of adult oxyhaemoglobin at	them how a haemoglobin molecule	curve; students can alter	structured questions (with
	different carbon dioxide levels (the	carries oxygen. Emphasise the	parameters such as carbon	answers) about it.
	Bohr effect)	importance of releasing oxygen, as well	dioxide concentration and	
	Learning activities	as binding with it. Introduce the oxygen dissociation curve steadily and	see how this affects the curve.	Biofactsheet 9: Oxygen dissociation curves.
		carefully - students often find this		
	 step by step introduction through whole class discussion / verbal 	difficult to understand. Give them	http://www.biology4all.co	
		questions to answer which involve	m/resources library/details	
	question and answer / animations	interpretation of the curve, to help them	.asp?ResourceID=8	
	and simulations / answering written questions / making	to consolidate their understanding and	A downloadable	
	annotations to diagrams:	to develop their skills of data handling.	PowerPoint presentation.	
	 to introduce partial pressure 	The Bohr shift makes sense if you	L. L	
	as a measure of amount of	explain it in relation to carbon dioxide		
	oxygen	carriage by haemoglobin. Its		
	• to introduce the oxygen	significance should be discussed in		
	dissociation curve as results	relation to the greater need of tissues		
	from experimental	for oxygen when respiring actively.		
	measurements			
	 to explain the loading and 			
	unloading of oxygen in lung			
	and in resting tissue			
	• to explain the release of			
	more 'stored' oxygen as a			
	result of the lower partial			
	pressure of oxygen in			
	working tissue			
	• to explain the roles of			
	haemoglobin in carriage of			
	carbon dioxide in buffering			
L				1

hydrogen ions, (and, less		
importantly, in forming		
carbamino compounds)		
\circ to relate the effect of CO ₂ on		
haemoglobin to the Bohr		
effect, facilitating the		
unloading of oxygen from		
'store' in haemoglobin in		
working tissues		

	Learning Outcomes	Suggested Teaching Activities	Online Resources	Other resources
G(q)	describe and explain the	Students may be interested to relate this	http://www.sportsci.org/tra	Biology, Jones, Fosbery,
	significance of the increase in the	to the benefits to athletes of training at	intech/altitude/wgh.html	Taylor and Gregory and
	red blood cell count of humans at	high altitude.	A good article on altitude	other textbooks include
	high altitude		training and changes in	this topic
			blood cell counts,	
	Learning activities		including data and	
	 Bibliographic and web-based research leading to a brief written / diagrammatic summary of the key points 		references.	

	Learning Outcomes	Suggested Teaching Activities	Online Resources	Other resources
H(a)	describe the structure of the human	Some of this will be revision for most	http://www.biology.eku.ed	Practical Advanced
	gas exchange system, including the	students. Use question and answer to	u/RITCHISO/301notes6.ht	<i>Biology</i> , King et al, and
	microscopic structure of the walls of	help them to remember what they know	<u>m</u>	Comprehensive Practical
	the trachea, bronchioles and alveoli	about this topic. Help them to raise	useful notes and diagrams	Biology, Siddiqui, both
	with their associated blood vessels	their knowledge and understanding to		have protocols
		AS level by providing prepared slides	http://www.meddean.luc.e	investigating these
	Learning activities	of TSs of trachea and bronchiole wall,	du/lumen/MedEd/Histo/fra	structures. The latter text
	– examine and draw from	and of lung tissue, for them to interpret	mes/Histo15.html	also has several good
	microscope slides, CIE Bioscope,	and draw.	some very nice	micrographs, in colour.
	photomicrographs and electron		photomicrographs	
	micrographs from books and the			Biology, Jones, Fosbery,
	web, trachea, bronchioles,		CIE Bioscope	Taylor and Gregory and
	capillaries (and arterioles &			other textbooks include
	venules) and alveoli		Lots of University	this topic
			Department and	
			microscope manufacturer	
			websites have wide	
			collections of	
			photomicrographs that	
			students will find	
			interesting e.g.	
			http://micro.magnet.fsu.ed	
			<u>u/index.html</u>	

	Learning Outcomes	Suggested Teaching Activities	Online Resources	Other resources
H(b)	describe the distribution of cartilage, ciliated epithelium, goblet cells and smooth muscle in the trachea, bronchi and bronchioles; describe the functions of cartilage, cilia, goblet cells, smooth muscle and	Draw together information on distribution from the previous activity, before discussing functions.	Online Resourceshttp://www.meddean.luc.edu/lumen/MedEd/Histo/frames/Histo15.htmlsome very nicephotomicrographs	Other resourcesThe CD-ROM: Images ofBiology for AdvancedLevel published by StanleyThornes has suitableimages that are useful here
	elastic fibres in the gas exchange system		CIE Bioscope Lots of University	<i>Biology</i> , Jones, Fosbery, Taylor and Gregory and other textbooks include
	Learning activities individual bibliographic research, followed by whole class discussion of validity of information (the major text books may be found to contradict one-another) and then make tables summarising, as far as is possible the location of various key structural components of these tissues such as elastic fibres, cilia etc.		Department and microscope manufacturer websites have wide collections of photomicrographs that students will find interesting e.g. <u>http://micro.magnet.fsu.ed</u> <u>u/index.html</u>	this topic

	Learning Outcomes	Suggested Teaching Activities	Online Resources	Other resources
H(d)	 describe the process of gas exchange between air in the alveoli and the blood Learning activities annotate diagrams with key features of the process such as mass transport of materials (e.g. ventilation of larger bronchioles, blood flow), diffusion in / out of alveoli / smaller bronchioles (fast) in air, maximising diffusion gradients across alveolar membrane, minimising diffusion distance from alveolar air to blood plasma and cells so that slow diffusion in liquid is not a problem 	Students will already have covered this, but they can now relate their knowledge to diffusion across cell membranes, and to the roles of blood flow and ventilation in maintaining diffusion gradients for oxygen and carbon dioxide between the alveoli and blood.	http://science.nhmccd.edu/ biol/respiratory/alveoli.ht m series of photomicrographs and animation about alveolus / capillary gas exchange http://www.pdh- odp.co.uk/diffusion.htm information and illustration	<i>Biology</i> , Jones, Fosbery , Taylor and Gregory and other textbooks include this topic

	Learning Outcomes	Suggested Teaching Activities	Online Resources	Other resources
H(e)	explain the terms <i>tidal volume</i> and	If you have a spirometer or suitable	http://en.wikipedia.org/wik	Biology, Jones, Fosbery,
	vital capacity	data-logging apparatus available, use	i/Vital_capacity	Taylor and Gregory. has
		this to allow students to measure their	straight forward summary	spirometer data and
	Learning activities	own tidal volumes and vital capacity. If		questions (with answers)
	- measure vital capacity using a	not, provide data for them to analyse.		involving their interpretation.
	simple volume-measuring			interpretation.
	spirometer or a large empty			
	plastic bag into which a complete			
	breath is blown, and which is			
	then sealed and pushed into a			
	calibrated bucket to see how			
	large a volume of trapped air it contains.			
	 tidal volume should only be 			
	measured using a spirometer			
	containing soda-lime to absorb			
	CO ₂ and charged before use with			
	medical oxygen (to avoid			
	potential danger of poisoning) –			
	home-made spirometers are			
	possible, using plastic tube at			
	least 1.5 cm internal diameter, an			
	oxygen-filled beaker loosely kept			
	upside down over water, and a			
	soda-lime CO ₂ absorber			

	Learning Outcomes	Suggested Teaching Activities	Online Resources	Other resources
H(g)	describe the effects of tar and	The topic of carcinogens in tobacco	http://www.ash.org.uk/htm	Biology, Jones, Fosbery,
(h)	carcinogens in tobacco smoke on	smoke could be used to link back to	l/factsheets/html/fact04.ht	Taylor and Gregory and
	the gas exchange system; describe	DNA structure and think about how a	<u>ml - edn1</u>	other textbooks include
	the symptoms of emphysema,	change in it can affect cell function;	Fact sheet about the	this topic
	chronic bronchitis and lung cancer	and also to cell division and discuss	relationship between	
		how mutation could affect its control	smoking and many	
	Learning activities	and thus allow cells to multiply	cancers, not only lung	
	- web and bibliographic research	uncontrollably.	cancer.	
	leading to a short piece	There is a wide range of material on	http://www.lung.ca/disease	
	(maximum 400 words) of writing covering all the topics in	these topics on the internet; students	s/emphysema.html	
	learning outcomes H(g)(h) above	could collect, display and analyse data	A Canadian site with	
	and $H(j)$ below	about a particular smoking-related	information about	
	and m() below	disease of the gas exchange system and	emphysema, including	
		give a short presentation to the rest of	data and suggestions for	
		the class.	teaching this topic.	

	Learning Outcomes	Suggested Teaching Activities	Online Resources	Other resources
H(i)	describe the effects of nicotine and	This topic should be related back to	www.bhf.org.uk	Biology, Jones, Fosbery,
(j)	carbon monoxide on the	earlier work on the structure and	British Heart Foundation	Taylor and Gregory and
	cardiovascular system with	function of the heart, and the carriage	has information and	other textbooks include
	reference to atherosclerosis,	of oxygen by haemoglobin.	statistics on heart disease	this topic
	coronary heart disease and strokes;		and risk factors.	
	discuss the problems of		www.americanheart.org	
	cardiovascular disease and the ways		The American Heart	
	in which smoking may affect the		Association also has	
	risk of developing cardiovascular		statistics that students can	
	disease		analyse and use in support	
			of presentations to the rest	
	Learning activities		of the group.	
	– from bibliographic and web-			
	based research make annotated			
	diagrams or bullet-pointed notes			
	on the causes and effects of			
	atherosclerosis (thrombosis and			
	aneurysm) and how these relate			
	to coronary heart disease and			
	strokes			
	 whole class discussion / verbal 			
	question and answer to build			
	understanding of the problems			
	caused by cardiovascular disease			

	Learning Outcomes	Suggested Teaching Activities	Online Resources	Other resources
H(i)	evaluate the epidemiological and	This is another good opportunity for	http://www.parliament.the-	A summary of some of
	experimental evidence linking	students to develop data-handling	stationery-	this evidence is given in
	cigarette smoking to disease and	skills. They should understand the	office.co.uk/pa/cm199900/	Biology, Jones, Fosbery
	early death	difference between demonstrating a	cmselect/cmhealth/27/912	Taylor and Gregory.
		link between two factors and	<u>0907.htm</u>	
	Learning activities	demonstrating that one <i>causes</i> the	historical review of	Advanced Biology principles
	 use information from a number of sources to make a brief bullet point summary of the available evidence, and a brief written evaluation of the strength of the experimental and epidemiological case that smoking is linked to disease and early death 	other. A web search will provide a very wide range of data from many different countries.	development of epidemiological knowledge <u>http://users.rcn.com/jkimb</u> <u>all.ma.ultranet/BiologyPag</u> <u>es/E/Epidemiology.html</u> illustrated article about epidemiology, using smoking as an example	and applications. Study Guide Clegg and Mackean also has ideas for students to research.