## **UNIT 1** Energy, respiration and photosynthesis

**Timing** This unit comprises approximately 24% of the learning material in A2 Biology, and about 12% of the learning material in a complete Biology A Level learning programme. Units 2 and 3 are each slightly smaller. Each contains about 22% of the A2 material, 11% of the whole A Level. The Option contributes 32% of the A2 assessment, 16% of the total, and thus should be given approximately 32% of the teaching and learning time – more than any of these A2 core units.

**Recommended Prior Knowledge** Students should be familiar with the concept of energy transfer, e.g. from light energy to chemical energy. They should have a sound understanding of what a molecule is, and understand chemical formulae and equations. It would be helpful if they understood the concept of oxidation and reduction, at least at a simple level.

**Context** This Unit considers energy transfers in living organisms. It builds on material covered at AS level, especially Section A, Cell Structure, Section B, Biological Molecules, Section G, Transport and Section H, Gas Exchange.

**Outline** This unit covers the need for energy in living organisms and the universal occurrence of ATP as energy 'currency'. Glycolysis, the Krebs cycle and the electron transport chain are described. Aerobic and anaerobic respiration, in mammals and in yeast, are dealt with. Students use respirometers to make quantitative studies of respiration. The light-dependent and light-independent stages of photosynthesis are described, and also the ways in which the structures of leaves, palisade cells and chloroplasts adapt them for their functions. There are good opportunities within this Unit for students to develop their skills in data analysis. This Unit provides many opportunities for practical work 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** 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. There are many ways in which this might be done, ranging from revision lessons, through overview homework, through research project and into preparation of essays, presentations, posters or other material.

- This topic, with so much attractive visual material, is very well suited to highly visual presentations. Small groups of two or three students should be
  encouraged to work together for an hour or two of lesson time, plus homework for a week or two. They should prepare a visual 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, a short video clip or whatever seems
  appropriate. Some students will wish to draw their own diagrams, and others to download them from the net, and others to photocopy them from paper
  sources all these approaches should be encouraged.
- 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 the Learn CIE Test Centre 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.

Sequence of teaching and learning There are two logical teaching / learning sequences for this unit – both of them work well.

- Some teachers will prefer to teach ATP (L(a), (b) and (c) below), and then go on to photosynthesis L(a), (b), (c), (e) and (f) (at the end of the unit) on the basis that it does not make sense to do respiration until students understand how the energy got into biochemicals in the first place, and the importance of input of energy into reduced molecules (that can then be oxidised with release of energy).
- Other teachers prefer to teach it in the order it is presented, on the basis that respiration is more familiar and of more interest to many candidates, and therefore easier to understand first.

• The other decision to make is whether to do the whole unit without interruption (which gets most of the A2 biochemistry done in one go, and allows students to understand one process in the light of the other), or to split the unit in half, and teach another, different unit, between photosynthesis and respiration (which gives students time to internalise the learning of one before they meet the other, which some teachers believe has the effect of reducing confusion between the two).

Please evaluate these various approaches, and choose the sequence of units that seems most appropriate for your students.

|      | Learning Outcomes  | Suggested Teaching Activities  | Online Resources   | Other resources   |
|------|--|--|--|---|
| L(a) | Learning Outcomes         Outline the need for energy in living organisms, as illustrated by anabolic reactions, active transport, movement and the maintenance of body temperature.         Learning Activity         Pupils should participate in: whole class discussion / oral question and answer leading to bullet point list of uses of energy in organisms | Suggested Teaching Activities<br>Ask students: what do living organisms use<br>energy for? Build up a list of examples and<br>try to classify them into groups. (For<br>example, breathing, running and talking<br>could be classified under 'movement' or<br>'muscle contraction'.) | Online Resources<br>http://www.elmhurst.edu/~ch<br>m/vchembook/592energy.ht<br>ml contains a straightforward<br>review of the uses of energy<br>in cells.<br>http://au.encarta.msn.com/en<br>cyclopedia_761569250/Meta<br>bolism.html Is an Encarta<br>encyclopaedia article that<br>includes anabolisms and use<br>and transfer of energy | Other resourcesThe need for energy to do<br>work in living organisms is<br>reviewed on pages 196-7 in<br>Biology, Jones. Fosbery,<br>Taylor and Gregory.In Biological Science 1,<br>Taylor, Green and Stout,<br>Chapter 7 begins with a<br>review of why organisms<br>need energy, taken further in<br>9.2.2.Understanding Biology for<br>Advanced Level, Toole and<br>Toole, begins chapter 13 with<br>an interesting placing of<br>energy in context, likely to |
|      |  |  |  | an interesting placing of<br>energy in context, likely to<br>appeal to able students.<br><i>Advanced Biology</i> , Jones<br>and Jones, starts chapter 8<br>and <i>Advanced Biology</i> ,<br><i>Principles and Applications</i> ,<br>Clegg and Mackean, starts<br>chapter 15.6 with appropriate<br>material on the need for<br>energy.   |

| L(b) Describe the structure of ATP as a Show pupils the structure of an ATP <u>htt</u> and phosphorylated nucleotide: describe the molecule: identify the components of the molecule:   | http://users.rcn.com/jkimball.<br>ma.ultranet/BiologyPages/A/  | The structure of ATP is  |
|---|--|--|
| <ul> <li>(c) universal role of ATP as the energy currency in all living organisms.</li> <li>Learning Activity:<br/>Pupils should participate in:         <ul> <li>using diagrams and models to illustrate structure of ATP, release of energy when phosphate is removed and its origin / recycling from ADP and inorganic phosphate complete an interactive online quiz on ATP</li> <li>TP</li> </ul> </li> </ul> | ATP.html good<br>straightforward information<br>including uses of energy<br>released by hydrolysis of<br>ATP.<br>http://www.emc.maricopa.ed<br>u/faculty/farabee/BIOBK/Bio<br>BookATP.html starts of<br>simple and goes into far<br>more detail than needed by<br>the average candidate, but<br>great for interested students.<br>http://www.biologyinmotion.c<br>om/atp/index.html<br>Simple but effective<br>animated page.<br>http://www.cat.cc.md.us/cour<br>ses/bio141/lecguide/unit4/me<br>tabolism/energy/atpan.html<br>http://www.cat.cc.md.us/cour<br>ses/bio141/lecguide/unit4/me<br>tabolism/energy/adpan.html<br>Animations of formation and<br>hydrolysis of ATP<br>http://www.teachnet.ie/foneill/<br>atp.html<br>Nice text and animation –<br>click on the grey bar below<br>the diagram.<br>http://www.cat.cc.md.us/cour<br>ses/bio141/lecguide/unit4/me<br>tabolism/energy/adpan.html | shown on page 198 in<br>Biology, Jones. Fosbery,<br>Taylor and Gregory.<br>In Biological Science 1,<br>Taylor, Green and Stout,<br>Chapter 9.2 is about the<br>structure of ATP.<br>Advanced Biology, Jones<br>and Jones, starts chapter 8<br>with information about ATP<br>and energy release.<br>Advanced Biology, Principles<br>and Applications, Clegg and<br>Mackean, has appropriate<br>and clear information on ATP<br>production and use.<br>Understanding Biology for<br>Advanced Level, Toole and<br>Toole, has a very clear<br>section on production and<br>use of ATP.<br>A protocol for demonstrating<br>the contraction of muscle<br>fibres in the presence of ATP<br>is described in Practical<br>Advanced Biology A2,<br>Biozone, page 27 explains<br>the role of ATP in cells<br>followed by a series of<br>questions. Page 29 covers<br>the role of the mitochondria<br>in respiration. Model answers<br>to questions are provided in<br>a separate student book and |

| A very detailed animation<br>that will be very exciting for<br>students who are interester<br>and have a good grasp of<br>chemistry.<br><u>http://www.cat.cc.md.us/co<br/>ses/bio141/lecguide/unit4/</u><br>tobolicm/collroop/glucol.g | r<br>d<br>b <u>ur</u><br><u>me</u> |
|--|------------------------------------|
| html   | <u>112.</u>                        |
| Nice interactive quiz on   |                                    |
| glycolysis, almost all at an appropriate level.  |                                    |

| L(f)Explain that, when oxygen is available,<br>pyruvate is converted into acetyl (2C)<br>coenzyme A, which then combines with<br>oxaloacetate (4C) to form citrate (6C).Talk through the link reaction, explaining<br>that pyruvate is taken into the<br>mitochondrion by active transport through<br>its two membranes; during this reaction<br>carbon dioxide is given off.<br>(Mitochondrial structure could be revised at<br>this point.)http://ghs.gresham.k12.or.us/<br>science/ps/sci/soph/energy/r<br>esp/notes/krebs.htmPages 203 and 205 in<br>Biology, Jones. Fosbery,<br>Taylor and Gregory covers<br>the link reaction in an<br>accessible way that is suite<br>to the level of detail require<br>by the assessment.Pupils should participate in:<br>- whole class discussion / verbal<br>question and answer involving use<br>of bullet points and simple flow<br>diagrams to describe the link<br>reaction (not including more detailIt is very easy to teach this section in more<br>detail than is required. No intermediate<br>introduced beyond those specified in the<br>svllabus.http://www.cat.cc.md.us/cour<br>ses/bio141/lecguide/unit4/me<br>tabolism/cellresp/transit.htmlIn Biological Science 1,<br>Taylor, Green and Stout,<br>Chapter 9.3.5 includes a very<br>brief review of the link<br>reaction (termed transition  |      | Learning Outcomes   | Suggested Teaching Activities   | Online Resources   | Other resources  |
|---|------|---|---|--|--|
| than is listed in the syllabus)Part of an excellent microbial<br>biochemiustry site which<br>covers what they call the<br>transition reaction, including<br>a highly appropriate<br>interactive quiz at:<br>http://www.cat.cc.md.us/court<br>ses/bio141/lecguide/unit4/me<br>tabolism/cellresp/transit_quiz<br>.httmlstage).Advanced Biology, Jones<br>and Jones and<br>Understanding Biology for<br>to ont separate out<br>the link reaction specifically<br>attively respiring mitochondria in<br>living cells (they are about the same<br>size as bacteria, and therefore<br>clearly visible under a good light<br>microscope at x 1000)Part of an excellent microbial<br>biochemiustry site which<br>covers what they call the<br>covers what they call the<br>transition reaction, including<br>the link reaction specifically<br>although the detail presente<br>is appropriate.Advanced Biology, Jones<br>and Jones and<br>Understanding Biology for<br>to ont separate out<br>the link reaction specifically<br>although the detail presente<br>is appropriate.Advanced Biology, Principil<br>and Applications, Clegg an<br>Mackean, labels the link<br>reaction.Advanced Biology, Principil<br>and Applications, Clegg an<br>Mackean, labels the link<br>reaction.Advanced Biology, Principil<br>and Applications, Clegg an<br>Mackean, labels the link<br>reaction.Advanced Biology A2,<br>Biozone, page 30 includes<br>details of the role of acetyl<br>co-enzyme A. Model<br>answers to questions are<br>provided in a separate | L(f) | Learning Outcomes         Explain that, when oxygen is available, pyruvate is converted into acetyl (2C) coenzyme A, which then combines with oxaloacetate (4C) to form citrate (6C).         Learning Activities:         Pupils should participate in:         - whole class discussion / verbal question and answer involving use of bullet points and simple flow diagrams to describe the link reaction (not including more detail than is listed in the syllabus)         - examining electron micrographs of mitochondria, identifying the outer and inner membrane, cristae and matrix         - looking at microscope slides prepared to show mitochondria, or photomicrographs from the web, or use methyl pyronin green to stain actively respiring mitochondria in living cells (they are about the same size as bacteria, and therefore clearly visible under a good light microscope at x 1000) | Suggested Teaching Activities<br>Talk through the link reaction, explaining<br>that pyruvate is taken into the<br>mitochondrion by active transport through<br>its two membranes; during this reaction<br>carbon dioxide is given off.<br>(Mitochondrial structure could be revised at<br>this point.)<br>It is very easy to teach this section in more<br>detail than is required. No intermediate<br>steps or additional compounds should be<br>introduced beyond those specified in the<br>syllabus. | Online Resources         http://ghs.gresham.k12.or.us/         science/ps/sci/soph/energy/r         esp/notes/krebs.htm         Very appropriate         diagrammatic         representations of the link         reaction and Kreb's cycle.         http://www.cat.cc.md.us/cour         ses/bio141/lecguide/unit4/me         tabolism/cellresp/transit.html         Part of an excellent microbial         biochemiustry site which         covers what they call the         transition reaction, including         a highly appropriate         interactive quiz at:         http://www.cat.cc.md.us/cour         ses/bio141/lecguide/unit4/me         tabolism/cellresp/transit_quiz         .html         http://www.revision-         notes.co.uk/revision/263.html         A basic bullet points that         some students will find         useful, including the link         reaction. | Other resourcesPages 203 and 205 inBiology, Jones. Fosbery,Taylor and Gregory coversthe link reaction in anaccessible way that is suitedto the level of detail requiredby the assessment.In Biological Science 1,Taylor, Green and Stout,Chapter 9.3.5 includes a verybrief review of the linkreaction (termed transitionstage).Advanced Biology, Jonesand Jones andUnderstanding Biology forAdvanced Level, Toole andToole, do not separate outthe link reaction specifically,although the detail presentedis appropriate.Advanced Biology, Principlesand Applications, Clegg andMackean, labels the linkreaction of a diagram ofKrebs cycle.Advanced Biology A2,Biozone, page 30 includesdetails of the role of acetylco-enzyme A. Modelanswers to questions areprovided in a separate |

| L(g),<br>(h) Outline the Krebs cycle, explaining that<br>citrate is reconverted to oxaloacetate in<br>a series of small steps in the matrix of<br>the mitochondrion (no further details<br>are required); explain that these<br>processes involve decarboxylation and<br>is given off  |
|--|
| <ul> <li>In Biological Science (International describe the role of NAD.</li> <li>Learning Activities:</li> <li>Pupils should participate in:         <ul> <li>whole class discussion / verbal question and answer leading to use of bullet points and simple flow diagrams to describe the Krebs cycle (not including more detail than is required. No intermediate in the syllabus)</li> <li>tis very easy to teach this section in more detail than is required. No intermediate syllabus.</li> <li>annotating a simple diagram of Krebs cycle (not including more detail than is required. No intermediate following:</li></ul></li></ul> |

|  | college/bover/0470003790/a      | explain oxidation and           |
|--|---------------------------------|---------------------------------|
|  | nimations/tca/tca.htm           | reduction.                      |
|  | A very nice animated website    |                                 |
|  | that runs well over a dial-up   | Advanced Biology A2.            |
|  | connection. The Introduction    | Biozone, pages 30 and 31        |
|  | and Carbon parts are            | includes details of the role of |
|  | appropriate in level and        | the Krebs cycle and the role    |
|  | involve interactive learning    | of NAD. Model answers to        |
|  | www.science.smith.edu/depa      | questions are provided in a     |
|  | rtments/Biology/Bio231/krebs    | separate student book and       |
|  | html                            | on CD                           |
|  | An animation showing what       |                                 |
|  | happens during the Krebs        |                                 |
|  | cvcle                           |                                 |
|  | http://www.johnkyrk.com/kreb    |                                 |
|  | s html                          |                                 |
|  | A very detailed animation       |                                 |
|  | that will be very exciting for  |                                 |
|  | students who are interested     |                                 |
|  | and have a good grash of        |                                 |
|  | chomistry                       |                                 |
|  | http://bcs.wbfreeman.com/th     |                                 |
|  | olifowire/                      |                                 |
|  | Click on chapter 7 activities   |                                 |
|  | index and then chapter 7.3      |                                 |
|  | for a nice interactive tutorial |                                 |
|  | that leads candidates with a    |                                 |
|  | sound grasp of chemistry        |                                 |
|  | through krebs cycle             |                                 |
|  | http://www.cat.cc.md.us/cour    |                                 |
|  | ses/bio141/lecquide/unit4/me    |                                 |
|  | tabolism/cellresp/cac_guiz.ht   |                                 |
|  | ml                              |                                 |
|  | Useful interactive quiz on      |                                 |
|  | Kreb's cycle (which they term   |                                 |
|  | citric acid cycle).             |                                 |

|         | Learning Outcomes                                   | Suggested Teaching Activities                      | Online Resources              | Other resources                   |
|---------|---|--|-------------------------------|-----------------------------------|
| L(i), O | Dutline the process of oxidative                    | With the class, gradually build up a               | www.science.smith.edu/depa    | Pages 204-5 in <i>Biology</i> ,   |
| (d) pł  | hosphorylation, including the role of               | diagram such as the one in <i>Biology</i> , Jones. | rtments/Biology/Bio231/etc.ht | Jones. Fosbery, Taylor and        |
| 0)      | oxygen (no details of the carriers are              | Fosbery, Taylor and Gregory, illustrating          | <u>ml</u>                     | Gregory cover oxidative           |
| re      | equired); explain that the synthesis of             | how the transfer of electrons from one             | http://www.stolaf.edu/people/ | phosphorylation and the           |
| A       | TP is associated with the electron                  | carrier to the next provides energy which is       | giannini/flashanimat/metaboli | electron transport system in      |
| tra     | ransport chain on the membranes of                  | used to pump hydrogen ions from the                | sm/mido%20e%20transport.s     | a comprehensible way, and         |
| th      | he mitochondrion.                                   | mitochondrial matrix into the                      | <u>wf</u>                     | with a level of detail suitable   |
|         |   | intermembranal space; as these ions move           |                               | to the needs of the question      |
|         | earning Activities:                                 | back down their concentration (and                 | Animations showing            | papers.                           |
|         |   | electrical) gradient, they pass through            | oxidative phosphorylation.    |                                   |
| P       | Pupils should participate in:                       | ATPases and ATP is synthesised from                |                               | In Biological Science 1,          |
| -       | <ul> <li>whole class discussion / verbal</li> </ul> | ADP and Pi; oxygen is the final electron           | http://www.cat.cc.md.us/cour  | Taylor, Green and Stout,          |
|         | question and answer leading to use                  | acceptor.  | ses/bio141/lecguide/unit4/me  | Chapter 9.3.5 continues with      |
|         | of bullet points and simple flow                    |  | tabolism/cellresp/etsar.html  | a section on oxidative            |
|         | diagrams to describe the process of                 | To help them to consolidate their                  |                               | phosphorylation and the           |
|         | oxidative phosphorylation by the                    | understanding of aerobic respiration,              | Animation showing the         | electron transport system         |
|         | electron transport chain (do <b>not</b>             | students could be asked to explain how the         | principle of energy release   | (inadequately termed the          |
|         | include more detail than is listed in               | structure of a mitochondrion is adapted for        | from the electron transport   | respiratory chain).               |
|         | the syllabus – there is <b>no</b>                   | its functions in respiration.                      | system.                       |                                   |
|         | requirement to learn names of                       |  |                               | Advanced Biology, Jones           |
|         | electron carriers beyond those listed               | It is very easy to teach this section in more      | http://www.woodrow.org/teac   | and Jones, includes oxidative     |
|         | in the syllabus)                                    | detail than is required. No intermediate           | hers/bi/1998/presentations/h  | phosphorylation at an             |
| -       | annotating a simple diagram of the                  | steps or additional compounds / specific           | <u>uffman/</u>                | appropriate level of detail,      |
|         | electron transport system to                        | electron carriers should be introduced             |                               | with nice diagram showing         |
|         | illustrate the following:                           | beyond those specified in the syllabus.            | web page on now to use        | ATP synthase.                     |
| 0       | regeneration of NAD from reduced                    |  | classroom simulation and      | Ashieness of Distance Driverintes |
|         | NAD   |  | activity to teach electron    | Advanced Biology, Principles      |
| 0       | production of 3 A I P from 3 ADP +                  |  | that will promote loorning    | And Applications, Clegg and       |
|         | 3 inorganic phosphates                              |  | that will promote learning.   | of the electron transport         |
| 0       | transport of electrons (from                        |  | http://ap.ucopp.odu/_torp/im  |                                   |
|         | hydrogen atoms) down a chain of                     |  | nup.//sp.uconn.edu/~terry/im  | system.                           |
|         |   |  | ages/anim/ETS.num             | Linderstanding Pielegy for        |
| 0       | use of oxygen as a nydrogen                         |  | Animation of electron         | Advanced Level Teele and          |
|         | acceptor at the end of the process,                 |  | transport chain with link to  | Toolo containe more stops         |
|         | producing water as a waste product                  |  | animation showing role of     | than is necessary which may       |
| -       | - complete an interactive online quiz               |  | ATP synthase enzyme -         | anneal to able students as        |
|         | on aeropic respiration                              |  | likely to be of interest to   | background reading                |
|         |   |  | those with a good grasp of    | Background reading.               |
|         |   |  | chemistry.                    | Biofactsheet 12: Respiration      |

|  | http://scidiv.bcc.ctc.edu/rkr/Bi<br>ology201/labs/pdfs/CellRespi<br>rationLab201.pdf<br>A acrobat pdf that includes<br>protocols that can be<br>adapted for school use, for<br>using TTC to investigate the<br>electron transport system<br>http://www.cat.cc.md.us/cour<br>ses/bio141/lecguide/unit4/me<br>tabolism/cellresp/etsch_quiz.<br>html | Advanced Biology A2,<br>Biozone, pages 29 and 30<br>cover details of the role of<br>the mitochondrion and<br>outline oxidative<br>phosphorylation. Model<br>answers to questions are<br>provided in a separate<br>student book and on CD. |
|--|---|---|
|  | http://www.cat.cc.md.us/cour<br>ses/bio141/lecguide/unit4/me<br>tabolism/cellresp/yield.html<br>A nice analysis of the<br>theoretical yield of ATP from<br>aerobic respiration with a link<br>to an interactive quiz.   |   |

|      | Learning Outcomes                                   | Suggested Teaching Activities               | Online Resources                  | Other resources                     |
|------|---|---|-----------------------------------|-------------------------------------|
| L(j) | Explain the production of a small yield             | Use flow diagrams to explain the lactate    | http://www.dentistry.leeds.ac.    | Page 207 in <i>Biology</i> , Jones. |
|      | of ATP from anaerobic respiration and               | pathway and the ethanol pathway. Ensure     | uk/biochem/lecture/glycol/pyr     | Fosbery, Taylor and Gregory         |
|      | the formation of ethanol in yeast and               | pupils understand their importance in       | <u>uvate.htm</u>                  | cover anaerobic respiration,        |
|      | lactate in mammals, including the                   | regenerating NAD.                           | Provides clear information in     | briefly, but in sufficient detail   |
|      | concept of oxygen debt.                             |   | a text format.                    | to serve the needs of the           |
|      |   | Students could carry out practical work     | http://www.emc.maricopa.ed        | course.                             |
|      | Learning Activities:                                | relating to anaerobic respiration in yeast. | u/faculty/farabee/BIOBK/Bio       | In Biological Science 1,            |
|      |   |   | BookGlyc.html#Anaerobic           | Taylor, Green and Stout,            |
|      | Pupils should participate in:                       |   | Very clear information and        | Chapter 9.3.6 is about              |
|      | <ul> <li>describing, from research in</li> </ul>    |   | nice graphics of both lactate     | anaerobic respiration (but          |
|      | textbooks or on the web, glycolysis,                |   | and ethanol pathways.             | watch out – the diagram on          |
|      | lactate production and regeneration                 |   | http://www.accessexcellence.      | the same page is aerobic            |
|      | of NAD from reduced NAD in animal                   |   | org/RC/VL/GG/ana_Pyruvate         | respiration!), as well as           |
|      | cells and concept of oxygen debt in                 |   | <u>.html</u>                      | oxygen debt.                        |
|      | anaerobic conditions and glycolysis,                |   | A pair of detailed diagrams.      | Advanced Biology, Jones             |
|      | ethanol & CO <sub>2</sub> production and            |   | http://instruct1.cit.cornell.edu/ | and Jones, includes a very          |
|      | regeneration of NAD from reduced                    |   | Courses/biomi290/MOVIES/          | suitable review of anaerobic        |
|      | NAD in plant and fungal cells in                    |   | <u>GLYCOLYSIS.HTML</u>            | respiration.                        |
|      | anaerobic conditions, using bullet                  |   | Nice but very detailed            | Advanced Biology, Principles        |
|      | points or annotated diagrams                        |   | animation that makes very         | and Applications, Clegg and         |
|      | <ul> <li>investigating factors affecting</li> </ul> |   | clear (to students with a good    | Mackean and Understanding           |
|      | anaerobic respiration in yeast,                     |   | grounding in chemistry) the       | Biology for Advanced Level,         |
|      | including potentially, temperature,                 |   | idea of regenerating NAD by       | Toole and Toole, cover              |
|      | glucose concentration, ethanol                      |   | creating lactate (need            | anaerobic respiration.              |
|      | concentration                                       |   | shockwave software from           | Practical Advanced Biology,         |
|      |   |   | http://sdc.shockwave.com/sh       | King et al includes several         |
|      |   |   | ockwave/download/download         | possible practicals, including      |
|      |   |   | <u>.cgi</u> ).                    | one investigating the effect of     |
|      |   |   |                                   | temperature on anaerobic            |
|      |   |   | http://www.brianmac.demon.        | respiration in yeast.               |
|      |   |   | co.uk/oxdebit.htm                 | Students may also                   |
|      |   |   |                                   | investigate the effect of           |
|      |   |   | Sport-related text file which     | different concentrations of         |
|      |   |   | gives a reasonably simple         | ethanol on rates of                 |
|      |   |   | view of oxygen debt. Most         | respiration in yeast.               |
|      |   |   | websites go too deeply into       | Advanced Biology A2,                |
|      |   |   | oxygen debt.                      | Biozone, has a brief review         |
|      |   |   |                                   | of different anaerobic              |
|      |   |   |                                   | pathways on page 32. Model          |
|      |   |   |                                   | answers to questions are            |

|  |  | provided in a separate student book and on CD. |
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|  |  |  |

|       | Learning Outcomes                                     | Suggested Teaching Activities                | Online Resources                    | Other resources                    |
|-------|---|--|-------------------------------------|------------------------------------|
| L(k), | Explain the relative energy values of                 | Use simple balanced chemical equations to    | http://sps.k12.ar.us/masseng        | Pages 207-9 in <i>Biology</i> ,    |
| (I),  | carbohydrate, lipid and protein as                    | illustrate why different respiratory         | ale/lab 5 cellular respiration      | Jones. Fosbery, Taylor and         |
| (m)   | respiratory substrates; define the term               | substrates have different RQs.               | <u>_by_kr.htm</u>                   | Gregory cover respiratory          |
|       | respiratory quotient (RQ); carry out                  |  |                                     | substrates and RQ. On page         |
|       | investigations, using simple                          | Explain to students how to use a simple      | A description of an                 | 209 there is a diagram and         |
|       | respirometers, to measure RQ and the                  | respirometer and ask them to carry out an    | investigation using                 | description of a respirometer      |
|       | effect of temperature on respiration                  | investigation to measure RQ, and another     | respirometers, and a set of         | and how to use it.                 |
|       | rate.   | to compare rates of respiration at different | results which students could        |                                    |
|       |   | temperatures, using these.                   | analyse.                            | In Biological Science 1,           |
|       | Learning Activities:                                  |  |                                     | Taylor, Green and Stout,           |
|       |   | Once they have been shown the technique,     | http://www.lampstras.k12.pa.        | Chapter 9.3 includes different     |
|       | Pupils should participate in:                         | this is a good opportunity to develop their  | us/hschool/teachers/pitts/apb       | respiratory substrates, 9.5.9      |
|       | <ul> <li>listing, from their memory of</li> </ul>     | abilities relating to Assessment Objectives  | io/cell_energy/respiration_lab      | an outline of RQ and               |
|       | previous studies, and from text                       | in Group C (Experimental skills and          | <u>.htm</u>                         | experiment 9.2 is a rather         |
|       | research, respiratory substrates                      | investigations) including the design and     |                                     | complex protocol for using         |
|       | from which energy can be obtained.                    | evaluation of their own investigation.       | respirometer protocol using         | temperature compensated            |
|       | <ul> <li>Whole class discussion/verbal</li> </ul>     |  | crickets                            | respirometers.                     |
|       | question and answer leading to                        | There are two schools of thought about       |                                     |                                    |
|       | definition of RQ in terms of volumes                  | respirometers for student use.               | http://www.science-                 | Advanced Biology, Principles       |
|       | of $CO_2$ produced and $O_2$ used,                    | I emperature compensation by having two      | projects.com/CC101L8.htm            | and Applications, Clegg and        |
|       | considering theoretical values from                   | tubes linked by a manometer results in well  | - · · · · · · ·                     | Mackean, has an interesting        |
|       | equations for respiration of                          | controlled experiments, but introduces       | I wo simple protocols at the        | graph of RQ changes in             |
|       | carbohydrate and of a specific lipid.                 | many potentially leaky joints, so that       | bottom of the page.                 | germinating wheat and flax         |
|       | <ul> <li>Calculate RQ values from balanced</li> </ul> | students often fall to get results. Much     | http://www.hislawwasal.com/         | seeds.                             |
|       | chemical equations for the aerobic                    | simpler designs, using a single synnge and   | nttp://www.biologymad.com/          | Lindo voto v divor. Diolo cu i for |
|       | respiration of carbohydrates and                      | capillary tube are far more sensitive to     | master.ntml?nttp://www.biolo        | Understanding Biology for          |
|       | lipids, using a teacher-prepared                      | temperature, but far more reliable in        | gymad.com/PhotosynResp/P            | Toole has a clear postion on       |
|       | worksheet.  | yielding results, provided that students     | notosynkesp.ntm                     | theoretical BO of                  |
|       | <ul> <li>Whole class discussion/verbal</li> </ul>     | desirable for students to experience both    | In BO conting shows                 | arbohydroto ond linid              |
|       | question and answer to build                          |  | In RQ section shows                 | carbonydrate and lipid.            |
|       | understanding of how, within a                        | types.                                       | reapiremeter                        | Practical Advanced Pielogy         |
|       | respirometer, soda lime can be used                   |  | respironeter                        | King et al. has a protocol for     |
|       | to absorb CO <sub>2</sub> , allowing rate of          |  | http://www.ps.purchase.edu/         | investigating the effect of        |
| 1     | oxygen uptake to be measured, and                     |  | hiology/bio1550lab/aerobic bt       | temperature on ovvden              |
|       | now, by leaving out the soda lime,                    |  | m                                   | consumption of organisms           |
|       | the rate of CO <sub>2</sub> production can then       |  | <del>'''</del>                      | and another for determining        |
| 1     |   |  | http://personal.nbnet.nb.ca/tr      | respiratory quotient which         |
|       | <ul> <li>Using a simple respirometer to</li> </ul>    |  | evgall/biology/resplab.html         | include detailed explanations      |
|       | measure $CO_2$ use and $O_2$ production               |  | <u>evgan/biology/respide.fittii</u> | of how to use respirometers        |
|       | or germinating seeds, and calculate                   |  |                                     | or now to use respironneters.      |

| RQ.   | http://central.saisd.org/dpts/s | Orana la serie Desetient      |
|---|---------------------------------|-------------------------------|
| <ul> <li>Using a temperature compensated</li> </ul>     | clence/biologyap/student/unit   | Comprenensive Practical       |
| respirometer to investigate the effect                  | 2/Unit%202%20Labs/Cell%2        | Biology, Siddiqui, also has   |
| of temperature on rate of respiration                   | 0Respiration%20Lab.htm          | detailed protocols for these  |
| (such respirometers can be made                         |                                 | two investigations.           |
| from ordinary laboratory equipment).                    | A simple respirometer           |                               |
| <ul> <li>Brief whole class discussion/verbal</li> </ul> | protocols involving seeds       | New Perspectives in           |
| question and answer to lead                             |                                 | Advanced Biology, Hansen,     |
| students to understand that proteins                    | http://www.phschool.com/sci     | 1999, pub Hodder and          |
| and carbohydrates contain similar                       | ence/biology_place/labbench     | Stoughton, has, on page 78,   |
| ratios of C. H and O. but lipid                         | /lab5/features.html             | a simple syringe-based        |
| contains less O than C and H, so                        |                                 | respirometer.                 |
| lipid vields more energy                                | A series of pages showing       |                               |
| iipid yielde mere energy:                               | how to make and use simple      | Advanced Biology A2.          |
|   | respirometers                   | Biozone, shows the            |
|   |                                 | determination of RQ for a     |
|   |                                 | variety of substrates on page |
|   |                                 | 28 Model answers to           |
|   |                                 | questions are provided in a   |
|   |                                 | separate student book and     |
|   |                                 | on CD                         |

|      | Learning Outcomes                                      | Suggested Teaching Activities              | Online Resources                | Other resources                 |
|------|--|--|---------------------------------|---------------------------------|
| M(a) | Explain that energy transferred as light               | Ask students: what is the purpose of       | www.accessexcellence.org/A      | Pages 212-3 in <i>Biology</i> , |
| . ,  | is used during photosynthesis to                       | photosynthesis? Where does it happen?      | B/GG/photo Resp.html            | Jones. Fosbery, Taylor and      |
|      | produce complex organic molecules                      | Help them to understand that               | A diagram and short text        | Gregory cover the               |
|      | and that the process of respiration                    | photosynthesis transfers energy from light | explaining the                  | fundamentals of                 |
|      | allows this energy to be transferred                   | to complex organic molecules.              | interrelationship of            | photosynthesis and the          |
|      | through chemical reactions so that it                  |  | respiration and                 | trapping of light energy.       |
|      | can be used by living organisms.                       | Introduce photosynthesis as a series of    | photosynthesis.                 |                                 |
|      |  | reactions in which energy is transferred   |                                 | In Biological Science 1,        |
|      | Learning Activities:                                   | from sunlight to molecules such as         | http://www.biologymad.com/      | Taylor, Green and Stout,        |
|      |  | glucose.                                   | Follow the links to A2 Biology  | Chapter 7.12 looks at the       |
|      | Pupils should participate in:                          |  | and then photosynthesis and     | relationship between            |
|      | <ul> <li>whole class discussion / verbal</li> </ul>    |  | respiration – links to relevant | photosynthesis and              |
|      | question and answer leading to                         |  | sites and materials for both    | respiration, including a        |
|      | bullet pointed statements to build                     |  | processes                       | practical protocol to           |
|      | understanding of purpose of                            |  |                                 | investigate compensation        |
|      | photosynthesis   |  | http://www.wcsscience.com/p     | point in leaves. The            |
|      | <ul> <li>Transfer of energy from light to</li> </ul>   |  | hotosynthesis/page.html         | beginning of Chapter 9          |
|      | complex organic molecules                              |  | Good reminder of basics.        | considers this further.         |
|      | from which the energy can later                        |  |                                 |                                 |
|      | be released to do work                                 |  | http://iusd.k12.ca.us/uhs/cs2/  | Advanced Biology, Jones         |
|      | <ul> <li>Reduction of CO<sub>2</sub> by the</li> </ul> |  | photosynsummary.htm             | and Jones, includes a nice      |
|      | addition of hydrogen / electrons                       |  | Good summary of                 | diagram, Fig. 8.4, showing      |
|      | / energy and removal of                                |  | biochemical outline of          | the inputs and outputs from     |
|      | oxygen   |  | photosynthesis.                 | the stages of photosynthesis.   |
|      | <ul> <li>researching information leading to</li> </ul> |  |                                 |                                 |
|      | drawing up an annotated diagram                        |  | http://35.9.122.184/images/1    | Advanced Biology, Principles    |
|      | showing, in <b>outline</b> , that                      |  |                                 | and Applications, Clegg and     |
|      | photosynthesis consists of a light                     |  | Photosynthesis/HTML/source      | Mackean, starts chapter 12      |
|      | dependent stage in which light                         |  | <u>/55.html</u>                 | with an extensive review that   |
|      | energy is transferred to ATP and                       |  | Detailed summary of             | is good background reading      |
|      | reduced NADP, and a light                              |  | biocnemistry of                 | for able students.              |
|      | independent stage that uses the                        |  | photosynthesis – next slide is  |                                 |
|      | energy from the ATP and reduced                        |  | same picture without labels.    | Advanced Biology A2,            |
|      | NADP to reduce CO <sub>2</sub> to                      |  |                                 | Biozone, Although not           |
|      | carbohydrate   |  | nup://stan.jccc.net/pdecell/ph  | covered explicitly, this        |
|      | <ul> <li>organising cards with information</li> </ul>  |  | Nice text, photo and            | in the unit detailing           |
|      | about photosynthesis (made by the                      |  | diagrama including              | ni ine unit detalling           |
|      | teacher) into a logical order, asking                  |  | relationship between light      | photosynthesis. Model           |
|      | about areas not understood, in order                   |  | dependent and light             | answers to questions are        |
|      | to build understanding                                 |  | dependent and light             | provided in a separate          |

| on CD. | student book and on | independent stages.   | <ul> <li>Complete an interactive online guiz</li> </ul> |  |
|--------|---------------------|---|---|--|
|        |                     | http://www.cat.cc.md.us/cour  | on fundamentals of photosynthesis.                      |  |
|        |                     | ses/bio141/lecguide/unit4/me  |   |  |
|        |                     | tabolism/photosyn/photo.html  |   |  |
|        |                     | Nice basic introduction to  |   |  |
|        |                     | photosynthesis with links to  |   |  |
|        |                     | animation, diagram and  |   |  |
|        |                     | interactive quiz.   |   |  |
|        |                     |   |   |  |
|        |                     | http://facultv.fmcc.sunv.edu/   |   |  |
|        |                     | mcdarby/Animals&PlantsBoo   |   |  |
|        |                     | k/Plants/01-  |   |  |
|        |                     | Photosynthesis.htm  |   |  |
|        |                     | Another good basic  |   |  |
|        |                     | introduction to   |   |  |
|        |                     | photosynthesis leading on to  |   |  |
|        |                     | the existence of light  |   |  |
|        |                     | dependent and light   |   |  |
|        |                     | independent stages.   |   |  |
|        |                     |   |   |  |
|        |                     | http://www.teachnet.ie/foneill/   |   |  |
|        |                     | photo.html  |   |  |
|        |                     | Text material with links to   |   |  |
|        |                     | more detailed material  |   |  |
|        |                     | relevant to the next two  |   |  |
|        |                     | Scheme of Work units  |   |  |
|        |                     | mcdarby/Animals&PlantsBoo<br>k/Plants/01-<br>Photosynthesis.htm<br>Another good basic<br>introduction to<br>photosynthesis leading on to<br>the existence of light<br>dependent and light<br>independent stages.<br>http://www.teachnet.ie/foneill/<br>photo.html<br>Text material with links to<br>more detailed material<br>relevant to the next two<br>Scheme of Work units. |   |  |

| M (b)       Describe the photoactivation of<br>chorophyll resulting in the photolysis<br>of water and in the transfer of energy<br>to ATP and reduced NADP (cyclic<br>photophyshyll in than students need, as they<br>non-cyclic photophosphorylation<br>should be described in outline only.)       Use flow diagrams (including the 2<br>stage to students. Avoid covering more<br>data than students need, as they<br>requently find this topic difficult.       Studeney (Subary) (Subar |       | Learning Outcomes  | Suggested Teaching Activities   | Online Resources   | Other resources  |
|---|-------|--|---|--|--|
|   | M (b) | Describe the photoactivation of<br>chlorophyll resulting in the photolysis<br>of water and in the transfer of energy<br>to ATP and reduced NADP (cyclic and<br>non-cyclic photophosphorylation<br>should be described in outline only).         Learning Activities:         Pupils should participate in:         - whole class discussion / verbal<br>question and answer leading to<br>production of bullet points and<br>annotated diagrams to build<br>understanding of photolysis,<br>photosystems, chain of electron<br>carriers / ATP production and<br>reduction of NADP, plus a brief<br>outline of photosynthetic pigments         - investigating the effect of light<br>intensity and light wavelength on<br>the Hill reaction, using a very<br>simple protocol         - investigating the pigments present<br>in chloroplasts using paper or thin<br>layer chromatography | Use flow diagrams (including the Z<br>scheme) to explain the light-dependent<br>stage to students. Avoid covering more<br>detail than students need, as they<br>frequently find this topic difficult.<br>They should know about photosystem I and<br>II, chloroplast pigments and their<br>absorption spectra and roles, photolysis<br>and the Hill reaction.<br>Help students to see the similarities<br>between the way in which ATP is produced<br>in photosynthesis and in respiration.<br>Practical work on the Hill reaction could be<br>carried out, using DCPIP as an electron<br>acceptor.<br>Practical work could also involve<br>chromatography of chloroplast pigments.<br>It is very easy to teach this section in more<br>detail than is required. <b>No</b> intermediate<br>steps or additional compounds should be<br>introduced beyond those specified in the<br>syllabus. | http://www.biology4all.com/re<br>sources library/details.asp?<br>ResourceID=43<br>An animation showing the<br>events taking place in the<br>light-dependent stage –<br>download the first flash<br>animation.<br>http://stolaf.edu/people/gianni<br>ni/flashanimat/metabolism/ph<br>otosynthesis.swf<br>A good animation of<br>photophosphorylation<br>http://www.teachnet.ie/foneill/<br>nadph.html<br>Nice text and animation<br>about making reduced NADP<br>from NADP – click on the<br>grey bar below the diagram.<br>http://www.teachnet.ie/foneill/<br>cyclic.html<br>Nice animations and text of<br>cyclic and non-cyclic<br>photophosphorylation.<br>http://www-<br>saps.plantsci.cam.ac.uk/work<br>sheets/ssheets/ssheet10.htm<br>A protocol for carrying out<br>thin layer chromatography of<br>plant pigments. | Other resourcesThe depth of treatment of thistopic on pages 213-5 inBiology, Jones. Fosbery,Taylor and Gregory, is agood guide to the level ofdetail required.Biology, Jones. Fosbery,Taylor and Gregory, containsa set of results on page 215,from an investigation into theHill reaction using DCPIP.In Biological Science 1,Taylor, Green and Stout,Chapter 7.5 includesabsorption of light and 7.6light dependent reactions, indetail. 7.11 includes aprotocol for the Hill reactionthat works well. By adaptingit to use decanting andfiltration rather thancentrifuging, and meltingpoint tubes rather than testtubes as reaction vessels,this can be done withoutexpensive equipment.Advanced Biology, Jonesand Jones, and AdvancedBiology, Principles andApplications, Clegg andMackean, include detailedand superbly illustratedaccounts of the lightdependent reactions likely toappeal to students with aninterest in biochemistry. |
|   |       |  |   |  |  |

|  | http://www.cat.cc.md.us/cour   | Understanding Biology for  |
|--|--|--|
|  | ses/bio141/lecquide/unit4/me   | Advanced Level. Toole and  |
|  | tabolism/photosyn/ldr_quiz.ht  | Toole, includes the light  |
|  | ml   | dependent stage  |
|  | An appropriate interactive   |  |
|  | quiz on light dependent<br>reactions. Follow links back<br>to text page and animations<br>of chemiosmosis of interest<br>to the most able students | <i>Comprehensive Practical</i><br><i>Biology</i> , Siddiqui, has a<br>protocol for investigating the<br>Hill reaction, involving, like<br>most others, the use of a<br>centrifuge.   |
|  |  | Chromatography of<br>photosynthetic pigments is<br>described in <i>Practical</i><br><i>Advanced Biology,</i> King et al<br>and also in Siddiqui.   |
|  |  | Advanced Biology A2,<br>Biozone, provides an outline<br>of photosynthesis and then<br>details of the photolysis of<br>water during the light<br>dependant phase. Model<br>answers to questions are<br>provided in a separate |
|  |  | student book and on CD.  |

|      | Learning Outcomes                                | Suggested Teaching Activities                 | Online Resources                  | Other resources                |
|------|--|---|-----------------------------------|--------------------------------|
| M(c) | Describe the uses of ATP and                     | With the class, gradually build up a simple   | www.science.smith.edu/depa        | The depth of treatment of this |
| and  | reduced NADP in the light-                       | diagram showing the Calvin cycle.             | rtments/Biology/Bio231/calvi      | topic on pages 215-6 in        |
| (d)  | independent stage of photosynthesis;             | Emphasise the source and roles of reduced     | <u>n.html</u>                     | Biology, Jones. Fosbery,       |
|      | describe in outline the Calvin cycle             | NADP and ATP.                                 |                                   | Taylor and Gregory, is a       |
|      | involving the light-independent fixation         |   | An animation of the Calvin        | good guide to the level of     |
|      | of carbon dioxide by combination with            | Note: avoid the term 'dark reaction', as this | cycle.                            | detail required.               |
|      | a 5C compound (RuBP), and the                    | wrongly implies that it only takes place in   |                                   |                                |
|      | conversion of GP into carbohydrates,             | the dark.                                     | http://www.teachnet.ie/foneill/   | In Biological Science 1,       |
|      | lipids and amino acids (the                      |   | <u>calvin.html</u>                | Taylor, Green and Stout,       |
|      | regeneration of RuBP should be                   | Note: look out for different names for some   |                                   | Chapter 7.6 ends with a        |
|      | understood in outline only, and a                | of the compounds involved. GP (glycerate      | A very nice animation of the      | detailed review of light       |
|      | knowledge of C4 and CAM plants is                | 3-phosphate) is sometimes known as PGA        | Calvin cycle.                     | independent reactions.         |
|      | not required)                                    | (3-phosphoglycerate). Triose phosphate is     |                                   |                                |
|      |  | sometimes known as GALP                       | http://www.cat.cc.md.us/cour      | Advanced Biology, Jones        |
|      | Learning Activities:                             | (glyceraldyhyde 3-phosphate) In the           | ses/bio141/lecguide/unit4/me      | and Jones and Advanced         |
|      | Pupils should participate in:                    | interests of 'error-free learning', use only  | tabolism/photosyn/lindr_quiz.     | Biology, Principles and        |
|      | - whole class discussion / verbal                | the syllabus names and abbreviations at all   | <u>html</u>                       | Applications, Clegg and        |
|      | question and answer leading to                   | times. The alternatives should be given to    |                                   | Mackean, include clear         |
|      | white-board / black-board bullet                 | students once only, on paper, so that they    | A nice interactive quiz on        | explanations of the light      |
|      | points, annotated diagrams and                   | can access textbooks designed for other       | light independent reactions.      | independent reactions.         |
|      | written questions to build                       | syllabuses.                                   |                                   |                                |
|      | understanding of the light                       |   | http://www.teachnet.ie/foneill/   | Understanding Biology for      |
|      | independent stage (in <b>no</b> more             | It is very easy to teach this section in more | workphoto.html                    | Advanced Level, Toole and      |
|      | detail than is given in the syllabus),           | detail than is required. No intermediate      |                                   | I oole, outlines the light     |
|      | empnasising:                                     | steps or additional compounds need to be      | Nice quiz about all aspects of    | dependent stage with a         |
|      | $\circ$ RUBP in CO <sub>2</sub> fixation to form | Introduced beyond those specified in the      | photosynthesis – smiley face      | slightly unusual diagram,      |
|      | GP   | syllabus.                                     | for correct answers, cross for    | which may help some            |
|      | o the use of ATP for energy to                   |   | Incorrect!                        | students.                      |
|      | reduce GP to TP and as a                         |   |                                   | Astronos d Distants AD         |
|      | source of phosphate and                          |   | <u>nttp://www.msu.edu/~smitne</u> | Advanced Biology A2,           |
|      | energy to regenerate RUBP                        |   | 44/caivin_cycle_process.ntm       | Biozone, gives details of the  |
|      | from TP (Individual steps in                     |   | A stan by stan through the        | light dependent stage and an   |
|      | required)  |   | A Step by Step through the        | independent Colvin ovela an    |
|      | the use of reduced NADD in                       |   | process in enough detail to       | nuependent Calvin cycle on     |
|      | reduction of GP to TP                            |   | solid understanding of            | paye so. would answers to      |
|      |  |   | Chomietry como nico               | questions are provided in a    |
|      | CP as a row motorial for                         |   | models of the molecules           |                                |
|      | o GF as a law material 101                       |   | involved                          |                                |
|      | lipide and amine solide (ne                      |   |                                   |                                |
|      | lipius and amino acids ( <b>no</b>               |   |                                   |                                |

| details of pathways required)          |  |  |
|--|--|--|
| Complete an interactive online quiz on |  |  |
| the light independent reactions.       |  |  |

|      | Learning Outcomes  | Suggested Teaching Activities  | Online Resources  | Other resources  |
|------|--|--|---|--|
| M(e) | <ul> <li>Describe the structure of a dicotyledonous leaf, a palisade cell and a chloroplast and relate their structures to their roles in photosynthesis.</li> <li>Learning Activities:</li> <li>Pupils should participate in: <ul> <li>interpretation, drawing and annotation of diagrams from photomicrographs and electron micrographs (from books and the web), diagrams, microscope slides, fresh plant materials (e.g. <i>Elodea</i> entire leaf, freshly cut sections (in water) through a locally available dicotyledonous mesophyte) and the Cambridge Hitachi Bioscope</li> <li>making a brief written summary of the adaptations of palisade cells and chloroplasts to their functions</li> <li>practising measuring skills with microscope / Cambridge Hitachi Bioscope and calculate size of objects and magnification of images</li> <li>making epidermal strips from various leaves (perhaps using nail varnish and peeling off when dry), making quantitative comparisons</li> </ul> </li> </ul> | Students will have dealt with these<br>structures during their AS course. Now they<br>can link them with their functions in<br>photosynthesis.<br>Students should see and interpret electron<br>micrographs of palisade cells and<br>chloroplasts. Ask them to write a brief<br>summary of how palisade cells and<br>chloroplasts are adapted for<br>photosynthesis.<br>This is a good opportunity to practise<br>microscope work, observing and recording<br>the structure of leaves in transverse section<br>and also using a graticule and stage<br>micrometer for measurement.<br>Students could prepare epidermal strips<br>from leaves of different species, make their<br>own temporary slides and record and<br>interpret their observations. This can be<br>done quantitatively, involving a calculation<br>of the number of stomata per unit area on a<br>mesophytic and a xerophytic leaf, again<br>linking structure to function. (There is <b>no</b><br>requirement to teach the mechanism of<br>functioning of stomata in this part of the<br>course.)<br>Students could be encouraged to consider<br>similarities in the structure of mitochondria<br>and chloroplasts, relating these to their<br>common function of generating ATP as<br>electrons pass along a chain of electron<br>carriers | http://images.botany.org<br>Micrographs of leaves.<br>http://www.biu.soton.ac.uk/ga<br>lleryindex.htm<br>Includes a nice poplar leaf<br>section.<br>http://www.biologie.uni-<br>hamburg.de/b-<br>online/e05/r21.htm<br>SEM of leaf section.<br>http://faculty.uca.edu/~johnc/<br>Chloroplast_and_microbodie<br>s.jpg<br>TEM chloroplast.<br>http://www.bio.ic.ac.uk/resear<br>ch/nield/gallery.html<br>Images including TEM<br>chloroplast. | Inere are many superb<br>slides and associated<br>learning tasks on the<br>Cambridge Hitachi Bioscope,<br>including very nice<br>chloroplasts in <i>Elodea</i> , a<br>variety of leaf sections,<br>including sun and shade<br>leaves. The Cambridge<br>Hitachi Bioscope is a superb<br>teaching and learning tool for<br>the skills required to use a<br>graticule and stage<br>micrometer successfully.<br>Pages 216-9 in <i>Biology</i> ,<br>Jones. Fosbery, Taylor and<br>Gregory cover leaf, palisade<br>cell and chloroplast structure<br>to an appropriate level.<br>In <i>Biological Science 1</i> ,<br>Taylor, Green and Stout,<br>Chapter 7.4 reviews leaf and<br>chloroplast structure.<br><i>Advanced Biology</i> , Jones<br>and Jones, includes some<br>very appropriate and<br>motivating material on leaf<br>and chloroplast structure.<br><i>Advanced Biology, Principles<br/>and Applications</i> , Clegg and<br>Mackean, has nice clear<br>illustrations of leaf, palisade<br>call and chloroplast structure. |

|  |  | described in <i>Practical</i><br>Advanced Biology, King et al,<br>and a more detailed one in<br>Comprehensive Practical   |
|--|--|---|
|  |  | Biology by Stadiqui.<br>Biofactsheet 61: chloroplasts<br>and mitochondria   |
|  |  | The CD-ROM: <i>Images of</i><br><i>Biology for Advanced Level</i><br>published by Stanley<br>Thornes has suitable images<br>that are useful here.                       |
|  |  | Advanced Biology A2,<br>Biozone, gives basic details<br>of leaf structure on page 33<br>and an explanation of the<br>role and structure of a<br>chloroplast on page 36. |
|  |  | Model answers to questions are provided in a separate student book and on CD.   |

|      | Learning Outcomes  | Suggested Teaching Activities   | Online Resources  | Other resources  |
|------|--|---|---|--|
| M(f) | <ul> <li>Learning Outcomes</li> <li>Discuss limiting factors in<br/>photosynthesis and carry out<br/>investigations on the effects of light,<br/>carbon dioxide and temperature on<br/>the rate of photosynthesis.</li> <li>Learning Activities:</li> <li>Pupils should participate in: <ul> <li>simulate simple experiments on<br/>effect of light and carbon dioxide<br/>on rate of photosynthesis using<br/>website or CIE simulations</li> <li>carrying out an investigation into<br/>the effect of CO<sub>2</sub> concentration (by<br/>changing sodium hydrogen<br/>carbonate concentration) on rate<br/>of photosynthesis of an aquatic<br/>plant</li> <li>planning and carrying out an<br/>investigation into the effect of light<br/>intensity on rate of photosynthesis<br/>in an aquatic plant</li> <li>researching the effect of<br/>temperature on photosynthesis,<br/>using the internet and text book<br/>sources, finding clear graphical<br/>representations, and putting<br/>copies of these up on a wall in the<br/>laboratory</li> </ul> </li> </ul> | Suggested Teaching Activities Practical work should be carried out to investigate the effect of light intensity, light colour (wavelength), carbon dioxide concentration and temperature on the rate of photosynthesis. Students could be expected to design and carry out at least one investigation of their own, once a technique has been shown to them. Carbon dioxide can be varied by using a water plant (such as <i>Elodea</i> or <i>Hydrilla</i> ) and adding sodium hydrogen carbonate (sodium bicarbonate) to the water. Students should understand that temperature affects the rate of the light- independent stage as this is controlled by enzymes, whilst the light-dependent stage is <i>not</i> directly affected by temperature changes as these are photochemical reactions. | Online Resourceshttp://www-<br>saps.plantsci.cam.ac.uk/work<br>sheets/activ/prac5.htmA protocol using leaf discs to<br>investigate the effect of light<br>intensity on the rate of<br>photosynthesis. This could<br>easily be modified to<br>investigate the effects of<br>wavelength and/or<br>temperature.http://www-<br>saps.plantsci.cam.ac.uk/work<br>sheets/ssheets/ssheet23.htm<br>Using immobilised algae to<br>investigate the rate of<br>photosynthesis.http://www-<br>saps.plantsci.cam.ac.uk/work<br>sheets/ssheets/ssheet20.htm<br>A protocol entitled 'Can leaf<br>discs make starch in the<br>dark?http://www-<br>saps.plantsci.cam.ac.uk/work<br>sheets/ssheets/ssheet20.htmhttp://www-<br>saps.plantsci.cam.ac.uk/work<br>sheets/ssheets/ssheet20.htmA protocol entitled 'Can leaf<br>discs make starch in the<br>dark?http://www-<br>saps.plantsci.cam.ac.uk/work<br>sheets/ssheets/ssheet20.htmhttp://www-<br>saps.plantsci.cam.ac.uk/work<br>sheets/ssheets/ssheet20.htmhttp://www-<br>saps.plantsci.cam.ac.uk/work<br>sheets/ssheets/ssheet20.htmhttp://www-<br>saps.plantsci.cam.ac.uk/work<br>sheets/ssheets/ssheet20.htmhttp://www-<br>saps.plantsci.cam.ac.uk/work<br>sheets/ssheets/ssheet20.htmhttp://www-<br>saps.plantsci.cam.ac.uk/work<br>sheets/ssheets/ssheet20.htmhttp://www-<br>saps.plantsci.cam.ac.uk/work<br>sheets/ssheets/ssheet20.htmhttp://www-<br>saps.plantsci.cam.ac.uk/work<br>sheets/ssheets/ssheet20.htmhttp://www-<br>saps.plantsci.cam.ac.uk/work<br>sheets/ssheets/ssheet20.htmhttp://www-<br>saps.plantsci.cam.ac.uk/work<br>sheets/ssheets/ssheet20.htmhttp://www-<br>saps.plantsci.cam.ac.uk/work<br>sheets/ssheets/ssheet3.sheet3.htm< | Other resources<br>Pages 219-220 in <i>Biology</i> ,<br>Jones. Fosbery, Taylor and<br>Gregory cover the limiting<br>effects of light intensity,<br>carbon dioxide concentration<br>and temperature on<br>photosynthesis.<br>In <i>Biological Science 1</i> ,<br>Taylor, Green and Stout,<br>Chapter 7.8 is a detailed<br>review of limiting factors on<br>photosynthesis. 7.11<br>includes a quantitative<br>protocol for investigating the<br>effect of light intensity on rate<br>of photosynthesis.<br><i>Advanced Biology</i> , Jones<br>and Jones, covers the effect<br>of limiting factors in a visual<br>and very clear way.<br><i>Advanced Biology, Principles<br/>and Applications</i> , Clegg and<br>Mackean, has an extensive<br>review of limiting factors that<br>is good background reading<br>for able students<br>A range of possible practicals<br>is described in both <i>Practical</i><br><i>Advanced Biology</i> , King et al,<br>and in <i>Comprehensive</i><br><i>Practical Biology</i> Siddiqui<br><i>Advanced Biology A2</i> ,<br>Biozone, gives a brief outline<br>of limiting factors and a<br>series of questions on page<br>40. Model answers to |
|      |  |   | used to generate data by<br>counting bubbles per unit<br>time.  | questions are provided in a<br>separate student book and<br>on CD.   |