### **Paper 2 Physical Options**

### **UNIT 1 Tropical environments**

**Recommended Prior Knowledge** As is the case for all of the Advanced Geography Options completion of the core modules is expected. The Tropical environments option builds on the knowledge and understanding gained in compulsory core Units 2 Atmosphere and weather and 3 Rocks and weathering.

**Context** The focus in this option is on the humid and seasonally humid tropics, i.e. those regions that have high temperatures and high annual rainfall or a seasonal distribution of rainfall.

**Outline** Study of the physical environment is the starting point with consideration of the climatic characteristics across the humid and seasonally humid tropics which can then lead into discussion of the vegetation, soils and landforms of these areas. Case study material and examples should be included wherever appropriate and **one** case study illustrating some of the problems of sustainable management of **either** the tropical rainforest ecosystem **or** the savanna ecosystem is an essential part of the option.

**Resources** Geofile online at Nelson Thornes and Geo Factsheets at <u>www.curriculum-press.co.uk</u> are two excellent subscription online resources.

**Textbooks referenced below** Digby, B ed. (2000) *Global Challenges* Heinemann; Heelas, R (2001) *Tropical Environments: Contrasting Regimes and Challenges* Nelson Thornes; Meg and Jack Gillett (2003) *Physical Environment: A Case Study Approach* Hodder and Stoughton; Guinness, P and Nagle, G (1999) *Advanced Geography: Concepts and Cases* Hodder and Stoughton; Money, DC (2000) *Weather and Climate* Nelson; Nagle, G (2000) *Advanced Geography: Concepts and Cases* Hodder and Stoughton; Money, DC (2000) *Weather and Climate* Nelson; Nagle, G (2000) *Advanced Geography* Oxford University Press; O'Hare, G (1990) *Soils, Vegetation and Ecosystems* Oliver and Boyd; Warburton, P (2001) *Atmospheric Processes and Human Influences* Collins; Waugh, D (2000) *Geography: An Integrated Approach* Nelson Thornes 3<sup>rd</sup> edition; Woodfield, J (2000) *Ecosystems and Human Activity* Collins 2<sup>nd</sup> edition; Geography in Focus (2000) Cook, I, Hordern, B McGahan, H, Ritson, P. Causeway Press. A recent text is very useful: David Holmes (2006) *Ecosystems and Biodiversity*, Philip Allan Updates

| Content | Objectives and suggested teaching activities   | Online resources  | Other resources  |
|---------|--|---|--|
|         | Introduction<br>The intention is to convey an overview of the option at<br>the outset.<br>Study a world map of the major biomes of which the<br>TRF and savanna are two.<br>Consider latitudinal distribution.<br>Relate to the global climate map and global<br>population distribution.<br>Emphasise the humid tropics/low latitudes and links<br>between the sub-sections of climate, vegetation and<br>soils in the syllabus through these maps. | General: <u>amazonia.com</u> is a<br>comprehensive web site.<br><u>www.gis.psu.edu/geog121/re</u><br><u>mote/rondonia_75html</u><br><u>www.dpi.inpe.br/Amazoniapg</u><br><u>13.html</u> | Any atlas.<br>Nagle p.210 excellent map of<br>world vegetation<br>zones/biomes.<br>Woodfield p.15<br>Holmes p.4 map and p.5<br>table of biomes and their<br>characteristics. |
|         | <b>Exercise:</b> Give climate data for selected stations e.g. equatorial climate, savanna climate, monsoon climate. Plot data, describe in detail climatic characteristics of each as a lead in to explanation.  | Has a good range of climate<br>data for a selection of<br>stations round the world  |  |
|         | Why are the tropics an issue? Brief, general discussion of wilderness areas, outstanding physical environments, biodiversity, resources, endangered  | June 2003 Q. 2(a) Good<br>climate data – could be a<br>useful teaching aid.   | Heelas p.8 as a starting point.  |
|         | species, the threats posed by indiscriminate<br>exploitation and the need for conservation. Possible<br>development of links to Advanced Human Options<br>Unit 2 Environmental management and 3.3 about<br>tourism.  |   | Digby p.38<br>Heelas pp.12-13  |

| 1.1 Tropical climates | The foundations will have been laid at AS through<br>Unit 2 Atmosphere and weather. See SoW 2.2 Earth-<br>atmosphere energy budget and general circulation,<br>etc.<br><b>Explanation of climates</b><br>Good starting point - <b>general circulation of the</b><br><b>atmosphere</b> . Focus on the Hadley cell. Formation of<br>ITCZ, low pressure at the Equator, descending air at<br>30° N and S, producing high pressure. Air masses,<br>associated wind belts - trade winds. Migration of<br>thermal equator according to the seasons. Relate to   | June 2007 Q. 1(a)<br>Convectional heating -   | Garrett and Nagle p.411<br>Waugh p.226<br>Nagle p.157<br>Digby p.39<br>Waugh p.228  |
|-----------------------|---|---|---|
|                       | the resultant changing position of pressure and wind<br>belts, on-shore/offshore winds and resultant rainfall.<br>Relationship of earth to sun as it moves to produce<br>seasonal variations in temperature. Ocean currents<br>have an influence.<br><b>Examples</b>  | essential to tropical climates<br>Nov 2005 Q. 1(a)<br>Nov 2002 Q. 2(a) specifically<br>about the ITCZ and its<br>influence upon precipitation   |   |
|                       | <ol> <li>West Africa Aptly demonstrates the change from<br/>equatorial to savanna climate with seasonal variation<br/>in rainfall.</li> <li>It may be appropriate to introduce the West African<br/>ecocline (vegetation transect) to demonstrate links<br/>between climate, vegetation and human activities.</li> <li>June 2003 Q. 2(b) The ecocline would be an ideal<br/>example for such a question which asks about the<br/>relationship between rainfall and vegetation.</li> <li>Indian sub-continent - Monsoon climate. Sub-<br/>tropical jet stream and relation to surface conditions</li> <li>Well annotated maps can be very useful for both<br/>examples and can be used in an examination answer<br/>for explanatory purposes.</li> </ol> | November 2003 Q. 1(a)<br>June 2002 Q. 1(a)<br>June 2008 Q. 1(b)<br>Emphasise the variation in<br>tropical climates from humid<br>to seasonally humid to arid:<br>they are all tropical climates.<br>June 2006 Q. 1(a) | Gillett pp.110-111 Fig.1<br>Digby p.41<br>Money p.87<br>Money pp.37-9<br>Warburton pp.145-154,<br>excellent section.<br>Nagle p.173 has very good<br>diagrams.<br>Waugh pp.239-40 |

| 1.2 Tropical ecosystems | <ul> <li>Vegetation</li> <li>This section needs an introduction to the ecosystem as a concept, and its structure, functioning and development over time. Soil characteristics and formation is also included. Focus on TRFand savanna ecosystems.</li> <li>Biomass - total mass of living organisms present in an area. Expressed as mass per unit area measured as dry weight. It is a weight, compared with productivity, which is a rate.</li> <li>Productivity - rate of energy production, usually on an annual basis. Gross Primary Productivity (GPP) total energy production including respiration. Net Primary Productivity (NPP) is the total amount of energy transferred from sunlight into organic matter (photosynthesis) minus the energy lost via respiration. It is expressed as a rate g/m²/yr.</li> <li>Food chain/webs</li> <li>Trophic levels – a feeding level within a food chain from which energy is lost. Biodiversity a term used to describe the variety of species, both floral and faunal within an ecosystem.</li> </ul> | June 2007 Q. 1(b)  | Waugh Chapter 11 pp.286-<br>306<br>Nagle Chapter 10<br>O'Hare Chapter 4 pp.94-106<br>Woodfield pp.4-11<br>Holmes p.6 useful definitions.<br>Holmes p. 8, useful table of<br>comparative GPP NPP<br>biomass data.<br>Food chain/webs Holmes<br>p. 7 diagram of energy flows. |
|-------------------------|---|--|---|
|                         | <b>Trophic levels</b> – a feeding level within a food chain<br>from which energy is lost. <b>Biodiversity</b> a term used<br>to describe the variety of species, both floral and  |  | biomass data.<br>Food chain/webs Holmes   |
|                         | Nutrient cycling - Gersmehl diagrams.<br>Plant succession, climax vegetation, plagioclimax,<br>seres, prisere, sub-seres, plagioseres seral stages,<br>sub-climax.  | June 2002 Q. 2(a)<br>Nov 2003 Q. 1(b)<br>June 2008 Q. 2(a) Fig. 1<br>June 2002 Q. 1(a) |   |
|                         | <b>Tropical rainforests</b> - structure, characteristics, adaptations, nutrient cycling. Relationship to climate/reasons for the nature of the forest/large biomass/high productivity, etc.   |  |   |

| determine the nature of the forest, or it cas a separate section after all the theory         Familiarity with secondary succession and         differs is important.         Savanna - Characteristics, adaptations of         to seasonal variation of rainfall, nutrient is         productivity rates. Comparison with TRF         explanation of differences. Spatial variation         vegetation (ecocline) north to south acrossavanna in West Africa to demonstrate t         variation in seasonal rainfall. June 2003         could have been answered very well usi         African ecocline.         Soils         Basic background detail if soils have not         previously. Definition of soil, composition         Factors which influence soil formation: o         vegetation, relief, fauna, geology, time. \$         processes Precipitation-evaporation rat         and upward capillary action; gleying, ferr         laterisation, calcification, duricrusts.         Soil profiles for tropical soils. Oxisol/lator         soils. Familiarity with at least one tropic | he how it<br>be spatial<br><b>Q. 2(b)</b><br>ng the West<br>been studied<br>n, structure.<br>climate,<br><b>Soil forming</b><br>ios, leaching<br>rallitisation,<br>box leaching<br>rallitical soil. Well | <ul> <li>'The Rain Forest Paradox'<br/><i>Geography Review</i> Sept<br/>1998 pp.7-9</li> <li>Nagle pp.212-3</li> <li>O'Hare pp.116-122</li> <li>Heelas pp.67-73, excellent<br/>detail on all aspects of the<br/>natural environment of the<br/>TRF.</li> <li>Holmes Part 3 pp.31-46</li> <li>Nagle pp.214-5</li> <li>O'Hare pp.126-7</li> <li>Garrett and Nagle pp.463-6</li> <li>Heelas pp.39-45</li> <li>Holmes Part 2 pp.18-30</li> <li>Waugh Chapter 10 from<br/>p.260 good visual<br/>presentation of soils.</li> </ul> |
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| Catena is a down slope sequence of soi<br>reflects differences in drainage condition<br>influential factors are slope angle, water<br>vegetation and climate. Rock type is cor  | s. November<br>soil profile.<br>Is which<br>is. The<br>table, aspect,<br>is not solved resource,<br>relationship between soils   | Heelas pp.65-6 good<br>Nagle pp.193-4, very good<br>on zonal and equatorial soils<br>with good profile diagrams.   |

|                        | Note<br>See CIE Standards booklet for an excellent candidate<br>response/possible model answer to a question on<br>catenas. There is plenty of information here.<br>Human impact on tropical soils should be covered<br>either here or in the final section of the unit. The<br>question may focus on soils, e.g. June 2006 Q. 2(b)  | Nov 2006 Q. 1(b) focuses on<br>one tropical soil.<br>June 2004 Q. 2(c) useful<br>diagram of a catena. | O'Hare p.50, pp.119-120<br>catena in Belize.<br>Waugh p.276<br>Nagle p.189<br>All references have<br>theoretical models of the<br>catena. |
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| 1.3 Tropical landforms | The theme of this section of work should emphasise<br>the link between process and form. It will be familiar<br>from AS work.<br>See the AS SoW 3.2 Weathering and rocks and 3.3<br>Slope processes and development  |   |   |
|                        | <ul> <li>Weathering processes</li> <li>Physical Exfoliation, dilatation, crystal growth, frost action. Chemical Hydrolysis, hydration, carbonation. Reminder of the Peltier diagram. Also latitudinal variation of weathering depths - link to basal surface of weathering. Nov 2003 Q. 2(a) Good teaching aid.</li> <li>Factors influencing weathering rates Van't Hoff's Law, importance of water, rock structure - joint pattern - increasing surface area and allows ingress of water. Influences both <i>rate</i> and <i>amount</i> of weathering.</li> <li>Granite - characteristics of granite composition and structure. Weathering of granite: hydrolysis. Weathering front-basal surface, joint pattern, corestones, saprolite.</li> </ul> |   | Waugh p.40<br>Nagle p.40 has a diagram<br>showing the relationship<br>between depth of weathering<br>and climate.                         |

| <ul> <li>Evolution of landforms Etchplanation theory: deep weathering; exhumation by stripping - reasons for stripping, i.e. climate change, fluvial activity, vegetation removal, cyclical nature of the stripping.</li> <li>Pediplanation - uplift of a pediplain; vertical fluvial incision; pediment formation and role of water in lateral planation of these surfaces and relation to parallel retreat of slopes. Link to Unit 4.2 Processes producing desert landforms.</li> <li>November 2002 Q. 2(b) and June 2003 Q. 1(a)</li> <li>Landforms Pediplains, etchplains: inselbergs, ruwares, bornhardts, koppies/kopjes, tors.</li> </ul> | June 2006 Q. 2(b)<br>June 2007 Q. 1(b)                                  | Cook and Hordern Chapter 8  |
|--|---|---|
| Useful teaching aids: <b>June 2003 Q. 1(a)</b> diagrams<br>and <b>November 2003 Q. 2</b> and <b>Fig. 1</b> . Mark schemes<br>for these papers give a good guide to content.  |   |   |
| <ul> <li>Limestone characteristics of limestone composition<br/>and structure. Joint pattern, bedding planes and<br/>vertical joints. Permeability.</li> <li>Weathering process Carbonation-solution.</li> <li>Tropical karst limestone forms emphasise vertical<br/>nature of the weathering to produce scale of these<br/>landforms.</li> <li>Landforms Cockpit karst, tower karst, mogotes.</li> <li>Good examples: China and Caribbean.</li> <li>June 2002 Q. 2(b)</li> </ul>  | June 2007 Q. 2(b)<br>June 2008 Q. 2(b)                                  | Nagle pp.38-9, a key source<br>Heelas p.58, passing<br>reference.<br>Waugh p.198, short<br>reference. |
|  | www.geoimages.berkeley.ed<br><u>u</u> Excellent images of<br>landforms. |   |

|  |   | Nov 2006 Fig. 1 excellent<br>photograph of an inselberg.<br>Ideal teaching resource -<br>annotate describe and<br>explain evolution.<br>Nov 2005 Q. 2(a) Fig. 1<br>June 2007Q. 2(b)   |  |
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| 1.4 Sustainable management<br>of tropical environments | The big idea in this section is <b>sustainability</b> in<br>relation to the functioning of the physical environment<br>and human use of that environment in order to<br>maintain its resources. Carrying capacity, soil<br>erosion, leaching, infertility. Link to human activities.<br>Management strategies. Discussion should include<br>evaluation of the success of the management.<br>Zoning, biosphere reserves, conflicts which arise.<br><b>Case study of TRF ecosystem OR savanna<br/>ecosystem</b>   | www.siue.edu/GEOGRAPHY<br>/ONLINE/Gillespie.htm<br>www.istrianet.org<br>Very good on tropical karst<br>after temperate karst<br>scenery. Mentions three films<br>which were shot in tower<br>karst landscapes including<br>two James Bond films and<br><i>The Beach</i> . | Garrett and Nagle p.530<br>Heelas pp.86-90 theme of<br>sustainability.   |
|  | <b>TRF</b><br>Deforestation, problems associated within the<br>physical environment: soil erosion, leaching,<br>consequent infertility, breakdown of nutrient cycles,<br>loss of productivity NPP. Changing albedo,<br>implications for global climate change. Therefore<br>extend local effects to global impact. Also forests as<br>carbon sinks, link to atmospheric pollution and<br>climate change. Loss of agricultural potential.<br>Carrying capacity, sustainable population levels,<br>indigenous populations. Human activities: agriculture<br>- sustainable bush fallowing, commercial large scale<br>agriculture – plantations, ranching. Other activities:<br>mining, tourism, ecotourism. Biofuels. It is important<br>that soils are treated as part of the system from the | June 2006 Q. 2(b)<br>Rainforest management<br>question is discursive not<br>factual 'Why is it so difficult to<br>manage?' Build into<br>teaching.  | Digby pp.89-105, very good<br>accessible section.<br>Heelas pp.74-85, case study<br>of Brazil.<br>Woodfield pp.30-7 Gola<br>Forest, Sierra Leone.<br>Woodfield p.30, excellent<br>flow diagram to show effects<br>of deforestation on albedo.<br>Holmes Parts 2, 3 pp.94-115<br>and Part 8, sustainability and |

| <b>Optional discussion activity - Food for thought</b><br>Mature TRF produces as much $CO_2$ as it absorbs. It |                          |  |
|--|--------------------------|--|
| is only when the forest is growing that it acts as a   |                          |  |
| sink. Apparently it would be best to chop down all the   | June 2005 Fig. 1 Q. 2(b) |  |
| TRF, use the wood for building and replant so that the   | very useful diagram not  |  |
| TRF regrows, absorbing more CO <sub>2</sub> ?  | widely available.        |  |
|  | -                        | Money p.87                                     |
| Scale of human activity scale of climate change that   | www.nasa.gov Good images | Warburton pp. 100-101                          |
| might result - local, global.  | www.inpe.br Focus on     | Waugh pp.335-338 Case                          |
|  | Brazilian rainforest     | Study 12                                       |
| Coverne Deinfell veliebility, dreught, desert mersing  |                          | Garrett and Nagle pp.524-                      |
| <b>Savanna</b> Rainfall reliability, drought, desert margins -<br>Sahel – use the West African example again.  |                          | 529, excellent section on desertification, The |
| Overpopulation, nomadic pastoralism, indigenous  |                          | Challenge of Seasonality in                    |
| populations, changes to sedentary agriculture, way of  |                          | the Tropics.                                   |
| life, pressure on the natural environment.   |                          | Digby pp.36-48, savanna                        |
| Desertification e.g. Sahara margins - Sahel. Possible  | June 2005 Q. 2(b)        | areas.   |
| aspects - Masai, Fulani tribes. Tourism – National   |                          |  |
| Parks and the impact of safaris. Management  |                          | Geography Review                               |
| strategies. Water availability.  |                          | November 2003 pp.24-6                          |
|  |                          | 'Desertification in Southern                   |
| There is case study material in many textbooks.  |                          | Africa'  |
| It might be advisable to study both TRF and savanna if time allows. One could always be set as a research      |                          |  |
| exercise, provided that a guide to the structure is  |                          |  |
| provided by means of side headings. Students may   |                          | Geography Review                               |
| enjoy this sort of task. If structure is not indicated   |                          | September 1996                                 |
| sheaves of undigested internet research may appear.  |                          |  |
| PowerPoint presentations can be a useful method of   | November 2002 Q. 2(b)    |  |
| presentation, in which the whole group can share,  | June 2003 Q. 1(b)        |  |
| provided they are kept short and the technology is   | November 2003 Q. 2(b)    |  |
| available.   |                          |  |
| Pasoh Forest Malaysia has all the necessary  |                          | Geo Factsheet 24 The                           |
| ingredients of physical environment and human  |                          | causes of aridity                              |
| activities which threaten the natural environment and  |                          | Geo Factsheet 28                               |
| conservation/protection measures/management.   |                          | Desertification: Causes and                    |
|  |                          | Control  |