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## **Paper 2 Physical Options**

### **UNIT 4 Arid and semi-arid environments**

**Recommended Prior Knowledge** As is the case for all of the Advanced Geography Options, completion of the core modules is expected. This option builds on knowledge and understanding gained in the compulsory core, Units 1 Hydrology and fluvial geomorphology, 2 Atmosphere and weather and 3 Rocks and weathering.

**Context** The focus in this option is on both **hot arid** and **semi-arid** environments, areas characterised by small amounts of rainfall and very high rainfall variability and reliability.

**Outline** Study of the physical environment is the starting point which begins with the climatic definition of these areas which then leads into their global location and distribution. The landscape of landforms vegetation and soils forms the core of the option. Water, or the lack of it, is the key element in the processes which produce the landforms and in the relationships which exist within arid and semi-arid ecosystems. Consideration should be given to the role of water throughout the option. Case study material and examples should be included wherever appropriate and **one** case study illustrating some of the problems of sustainable management of **either** an arid **or** a semi-arid environment is an essential part of the option.

Resources Geofile online at Nelson Thornes and Geo Factsheets at <a href="www.curriculum-press.co.uk">www.curriculum-press.co.uk</a> 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 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 Ltd.

New recommended text: David Holmes (2006) Ecosystems and Biodiversity Philip Allan Updates

Content	Objectives and suggested teaching activities	Online resources	Other resources
4.1 The distribution and climatic characteristics of hot arid and semi-arid environments	Introduction Definition of arid and semi-arid. Traditional criterion: annual rainfall amount Arid: less than 250mm per annum (year) Semi-arid: 250-500mm per annum (year) Definitions now use P:PET ratios and the aridity index. Arid: 0.03-0.2mm P:PET ratio Semi-arid: 0.2-0.5mm P:PET ratio In semi-arid areas rainfall may vary up to 40% above or below the mean. Aridity index: -100 (areas with no precipitation (ppt)) 0 (areas where P=PET) +100 (areas where P>PET). Arid areas are between -40 and -100 and semi-arid areas are between -20 and -40.		Waugh p.178 - good discussion on definitions.  Clowes and Comfort pp.309-10, excellent section on Thornthwaite's aridity index. Money p.48 Fig 3.3 is a useful map of semi-arid areas; pp.85-6 are useful for semi-arid areas and rainfall variability.  Goudie pp.113-5  Waugh p.178 Fig. 7.1
	Global distribution of hot deserts. World map - ideal teaching aid - June 2002 Q. 8(a) Fig 4A  Distribution  Latitude (high altitude deserts within the area) West coast - influence of cold ocean currents, e.g. Humboldt, Benguela currents. Continental interiors  Present climates  Characteristics of an arid climate  Temperatures: annual, diurnal range, rainfall annual amounts, variability, convectional rainfall, flash floods P:E ratios.  Rainfall reliability, water availability, effective precipitation, soil moisture budgets, albedos.  High wind energy environments.		Waugh p.179, excellent map  Clowes and Comfort p.310 excellent maps of global distribution of arid and semi- arid areas and rainfall reliability.  Waugh p.178

	June 2002 Q. 8(a) Figs 4A and 4B on rainfall reliability. Excellent teaching resource - maps of rainfall in deserts.  June 2003 Q. 8(b) on flash floods.  Causes of aridity		Small p.290 Goudie pp.116-8 Goudie p.113 Money pp.85-7
	<ol> <li>Descending limb of Hadley cell, related winds. (Seasonal movement of the thermal equator - ITCZ) relate to latitudinal distribution, e.g. Sahara desert</li> <li>Offshore ocean currents, relate to global distribution map, e.g. Namib desert</li> <li>Rain shadow areas, relate to continental interiors and high mountains, e.g. Andes Patagonia, Rockies</li> <li>Continentality e.g. Gobi desert</li> </ol>	Geo Factsheet 24 The causes of Aridity	Waugh p.179 Small p.290 Goudie pp.115-6
	Past Climates Climate change - Pleistocene period - continental ice sheets in Northern Hemisphere. 'Pluvials', wet periods - result of migration of wind and pressure belts south. Therefore North Africa influenced by midlatitude rainfall and southern edge of Sahara migrated into the savannas. i.e. weathering, erosion and landforms. Archaeological evidence should be separated from geomorphological evidence.	June 2008 Q. 7(a) June 2005 Fig. 4 Q. 8 Useful teaching resource, deserts, wind and pressure belts. June 2004 Fig. 4 Q. 8(a) Influences of past climates, useful for teaching.	Small p.291 short excellent section on 'pluvials' Goudie pp.118-9 Waugh p.190 excellent map of evidence of climate change. Waugh pp.181-186 Small pp.292-303
4.2 Processes producing desert landforms	Emphasise link between process and form throughout, also link back to climate in 4.1 and link to hydrological regimes, which could be the starting point here, because the topic straddles climate and landforms.  Desert environment hydrology		Clowes and Comfort p.312 has a good diagram of a water budget illustrating water deficit and therefore

Water flows and stores, groundwater, availability, p.315 predominance of Hortonian overland flow because rainfall intensity invariably exceeds infiltration capacity. Hydrographs, water budgets. Mention of perennial and ephemeral water courses, surface stores, oases, playa lakes, exotic rivers with seasonal flows. Wadi flows. Groundwater stores. Aquifers, fossil groundwater. Should make links with human activities e.g. semi-arid areas like the Sahel in 4.4. Water availability, tapping of groundwater supplies wells, etc., irrigation. June 2002 Q.7(a) and Nov 2003 Q. 7(a) Both Clowes and Comfort pp.313about hydrological regimes. Processes Throughout there has to be Goudie pp.124-5 has an discussion about these processes, the extent to excellent discussion which they dominate arid areas and the factors June 2008 Q. 8(a) that influence the processes. Cook Hordern et al. pp.376-Weathering 384. Physical - Exfoliation - conductivity of rocks, Goudie pp.127-133 coefficients of expansion of different mineral of different sizes and colours. Peeling of surface layers of rock - curvilinear sheets. May be aided by dilatation/pressure release. Relate to diurnal range of temperature. Link to water - episodic rainfall, upward capillary movement of water as a catalyst of the process. Exfoliation domes, Clowes and Comfort p.313 bornhardts, in semi-arid areas. Salt weathering Cook, Hordern et al. pp.344-Frost shattering in high altitude deserts. 349 Chemical - limited because of lack of water but present. Hydration especially in arid areas. Greater

chemical weathering in semi-arid areas due to

greater vegetation cover producing organic acids to facilitate processes. End products of weathering. Block and granular disintegration - link back to the process. Nov 2002 Q. 7(a) Nov 2005 Q. 7 Erosion, transportation and deposition - by the agents wind and water Link to landforms at every stage. Erosion - abrasion, deflation. Small p.300 Clowes and Comfort pp.320-**Transportation** - suspension, saltation, traction. Deposition 322 Erosion and transportation - chief agent wind. Process of **abrasion** – produces mushroom or pedestal rocks. Discussion about role of wind, transportation of sand particles. Concentration Waugh p.185 Whole page within a metre or less of the surface. Changing devoted to the variety of view, it is now thought that the role of water and sand dune form. Highly recommended. chemical weathering is important. Yardangs and zeugen can be mentioned but structure as well as Goudie p.131 has excellent wind may be an influential factor. June 2007 Q. 7(a) wind diagrams. Clowes and Comfort pp. 323erosion. **Deflation -** erosion of sand to produce deflation Nov 2006 Q. 7(a) 325 hollows. Dimensions large - other factors -June 2006 Fig. 4 dune structural and then chemical processes once the diagrams. June 2005 Q. 7(a) a popular Clowes and Comfort p.316, hollow has reached the water table. **Deposition -** sand dunes. Reasons for question. arroyos. deposition, reduction in wind velocity, initiator of Waugh p.188 velocity reduction - changing gradient of the surface (an obstacle), changing atmospheric Waugh pp.187-8 conditions. Variety of form according to local conditions Small pp.303-309 Fig.1 Barchans, seif (linear), transverse, star, etc.

Annotated diagrams are an ideal way to present the description of these landforms.

**Specified landforms** Wadis, alluvial fans, arroyos, pediments, piedmont zones, bahadas, salt lakes, playas, inselbergs. A diagram is ideally suited.

Landforms produced due to the action of water Wadis and arroyos - flash-floods, relate to discharges and relative importance of erosion, amount of load and debris removal.

A typical desert profile - mountain front with embayments, knick, pediment with veneer of alluvial material, bahada (peripediment), playa.

**Evolution of the profile - theories of formation.** Pediplanation To include parallel retreat of slopes (scarp retreat) and pedimentation .e. the formation and extension of the pediment. Theories of pedimentation. (i) An erosional feature as the result of lateral planation by stream and sheet floods and (ii) the possible role of the pediment as a transportational slope. Discussion of scarp retreat as the result of weathering and formation of a boulder controlled slope which retreats parallel to itself over time, thus extending the pediment, as opposed to the undercutting of the mountain front by lateral corrasion. Relate the theories to the form of the desert cross profile e.g. the slightly concave pediment seems to indicate the action of running water.

Residual masses of mesas, buttes, inselbergs. These masses represent different stages in the evolution of pediplanation.

Importance of climatic change in the evolution of

Nov 2005 Fig. 4 Q. 8(b) useful teaching aid.

www.geoimages.berkeley.ed <u>u</u> Excellent images of the landforms.

www.regolith.com

June 2006 Q. 8(b) the importance of water.

Small p.291, the key text on the subject. Clowes and Comfort pp.327-8

Small pp.309-316 Clowes and Comfort p.319

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	desert landforms – pluvials, wetter period coincidental with the glacials of the Pleistocene - movement south of mid latitude rainfall, southern extension of the desert into the savanna.  Evidence for climate change ranges from geomorphological to geological to archaeological.		
	Link to 4.1.  November 2002 Q. 8(a)  Questions on landforms Nov 2003 Q. 8(a) and  June 2002 Q. 7(a)		
4.3 Soils and vegetation	Functioning and structure of the ecosystem Productivity - NPP nutrient cycling. Biodiversity, trophic levels/food chain. Fragility/resilience: two theories - fragile because food chains are simple or resilient because the organisms are highly adapted). Adaptation of animals to aridity and extreme temperatures.	June 2008 Q. 7(b) Figs 4A and 4B Nov 2006 Fig. 3 Q. 8A shows adaptations useful for teaching	Tivy and O'Hare p.158 Goudie pp.119-121 has excellent diagrams of the flora and fauna
	Vegetation Characteristics and adaptations to high temperature and drought and salinity in soils and soils generally, shallow and nutrient deficient. Distinguish between physical and physiological drought.  Nov 2002 Q. 8(b)  Nov 2007 Fig 2 for Q. 8(a)		Waugh p.322  Waugh p.323 has a profile diagram O'Hare pp.127-130 Goudie pp.138-143 'Plant distribution in the
	Soils Evaporation is greater than precipitation therefore there is upward movement of water by capillary action. Halomorphic/saline soils - process of salinisation, i.e. evaporation of water to produce saline crusts. A typical desert soil - shallow, grey, saline and nutrient poor. Solonchaks, solonetz, solod, important to appreciate and account for the variations.		Sonoran Desert' Jane Dove Geography Review Nov 2001 pp.10-13 Excellent source.

# 4.4 Sustainable management of arid and semi-arid environments

There is an excellent case study of semi-desert vegetation in Death Valley, Mojave Desert California, in O'Hare.

June 2003 Q. 7(b), Nov 2003 Q. 7(b)

The case study include problems of water supply and the management of that supply. It should illustrate some of the problems of the physical environment and relate these to human activity and the ways in which the problems of rainfall reliability and drought have been overcome, e.g. dams and reservoir schemes, tapping of groundwater supplies, tube wells, irrigation. The process of desertification, typical of the arid margins (semi-arid areas like the Sahel in sub-Saharan Africa) is a useful vehicle for discussion of the combination of physical factors (lack of rainfall) and human activities responsible for environmental degradation and the need for sustainable measures.

Possible case studies include:

- Gezira Irrigation scheme Sudan
- Tunisia water management
- Drought in Zambia
- Nile Valley the best documented example in accessible texts
- **Drought in the semi-arid Sahel** (sub-Saharan Africa)

Online information is readily available if key words are put into the search engine.

**June 2007 Fig. 4** model/flow diagram of desertification very useful as an introduction to the topic.

#### Note

It is essential to have one case study that deals with the issue of desertification.

## June 2007 Fig. 4

Geofile Number 446 Drought and Desertification in India and Pakistan April 2003

www.un.org/ecosocdev/genin fo/sustdev/desert.htm has material on desertification.

Geo Factsheet 28 Desertification: Causes and Control

Geo Factsheet 191 Soil Degradation - A creeping concern? Geo Factsheet 199 Water issues in the Middle East

June 2008 Q. 8(b)
June 2007 Q. 7(b) discusses irrigation as a means to sustainable development.
Nov 2006 Q. 8 (b) productivity of arid environments.

General websites on deserts with images and factual information:

Bishop and Prosser has general principles of water management. Hill p.19 Nile Vallev case studies can be found in Waugh The New Wider World pp.274-5 Digby It's a World Thing pp.162-5 'Drought response in southern Zambia' Richard Byrne Geography Review Jan 2000 pp.22-24 'Water Management in Tunisia' Woodland and Hill Geography Review Sept 2001 pp.10-14 'Desertification in Southern Africa' Thomas and Dougill Geography Review Nov 2003 pp.24-7 Geofile 339 Desertification Waugh pp.191-2, on desertification. Clowes and Comfort p.328 Waugh p.273 and p.323 O'Hare and Sweeney pp.139-142 Money p.87 and Warburton p.100 have a case study of the Sahel.

www.tooter4kids.com/Desert/sahara\_desert.htm
www.oxfam.org.uk/coolplanet/ontheline/explore/nature/deserts/deserts.htm
www.geo.ua.edu/intro03/wind.html
www.pacificislandtravel.com/nature\_gallery/geomorphology.html
www.legend.net/oman/des.htm
www.earthobservatory.nasa.gov/Newsroom/New Images

Amazing photos on www.saharamet.com/desert/photos/Sahara.html www.geog.nottingham.ac.uk/~michele/research/geomorph ology/sand.htm http://pubs.usgs/gip/deserts/d unes

www.geo.arizona.edu www.terragalleria.com/arizon a/monument-valley/picture

www.cwnp.org/adaptations.ht ml has excellent photographs www.rivenrock.com very good on cactus plants www.courseworkbank.co.uk has an essay on the Gezira Irrigation scheme www.wad medani.com/english/gezira s cheme.htm