



ENVIRONMENTAL SYSTEMS AND SOCIETIES STANDARD LEVEL PAPER 1

Monday 17 May 2010 (afternoon)		C	andi	date	sessi	on n	umb	er	
1 hour	0	0							

INSTRUCTIONS TO CANDIDATES

- Write your session number in the boxes above.
- Do not open this examination paper until instructed to do so.
- Answer all of the questions in the spaces provided. You may continue your answers on answer sheets. Write your session number on each answer sheet, and attach them to this examination paper and your cover sheet using the tag provided.
- At the end of the examination, indicate the number of answer sheets used in the appropriate box on your cover sheet.

	2	
-	/.	_

1.	(a)	Identify two sources of each of the following greenhouse gases.	[3]
		Methane:	
		1. 2. Chlorofluorocarbons (CFCs):	
		1.	
		Carbon dioxide:	
		1.	



(Question 1 continued	(Question	1	continued
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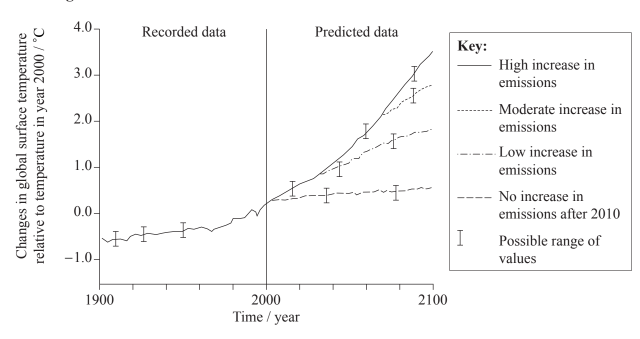
(b)	(i)	Distinguish between negative feedback and positive feedback.								
	(ii)	Construct a diagram to show how a positive feedback process involving methane may affect the rate of global warming	[2]							



(Question 1 continued)

(c) Figure 1 below shows how increases in greenhouse gas emissions are predicted to affect global surface temperatures beyond the year 2000.

Figure 1



[Source: adapted from http://www.ipcc.ch/publications and data/ar4/wg1/en/spm.html]

(1)	Explain why the changes in global surface temperature between the years 1900 and 2000 are likely to have some degree of uncertainty, even though they are based on recorded data.	[1]
(ii)	State two reasons why computer models cannot predict exactly how global surface temperatures will change during the twenty-first century.	[2]



(Question 1 continued)

(d)	As	well	as	being	powerful	greenhouse	gases,	chlorofluorocarbons	(CFCs)	affect
	atm	osphe	eric	absorpt	ion of ultra	aviolet radiati	ion.			

(i)	State the name of the atmospheric gas that significantly reduces the amount of ultraviolet radiation reaching the Earth's surface.	Γ1 i
		L-J

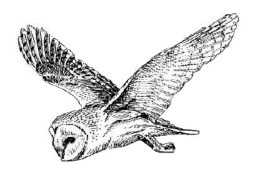
(ii) Figure 2 below shows the structure of the Earth's atmosphere. Label the **two** lowest layers of the atmosphere on the diagram. [1]

Figure 2

200 km	Exosphere
200 KIII	Thermosphere
80 km	
50 km	Mesosphere
10 km	I:
Sea level	

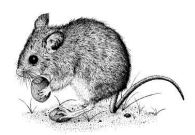
(iii)	State one effect of ultraviolet radiation on living organisms.						

2. Owls are predators that hunt mainly at night. They feed on small mammals such as mice, voles and shrews. The owls vomit up pellets which contain the parts of the prey that they cannot digest, such as jaw bones. These jaw bones can be used to identify prey species.



Barn owl (Tyto alba)

[Source: Reproduced with the permission of the Barn Owl Trust]

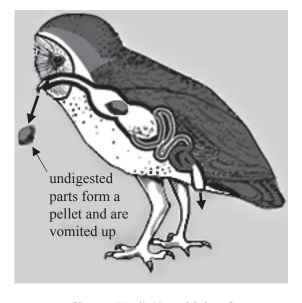


Wood mouse (*Apodemus sylvaticus*)

[Source: Reprinted with permission]

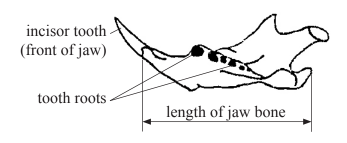
Figure 3 below shows how an owl produces a pellet and Figure 4 shows the features of the mammal jaw bones used to identify the owl's prey.

Figure 3



[Source: Ward's Natural Science]

Figure 4



[Source: Reproduced with the permission of the Barn Owl Trust]



(Question 2 continued)

A.

E.

Using the key, identify the prey species A to F from the lower jaw bones found in owl pellets, from an open European woodland.

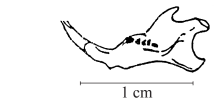
В.





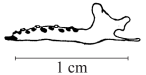
1 cm

1 cm





F. 7000



1 cm

[Source: Reproduced with the permission of the Barn Owl Trust]

Key	to lower jaw bones found in owl pellets		Diagram letter
1	Large upward-pointing incisor tooth at front of jaw	Go to 2	
	No large upward-pointing incisor tooth visible at front of jaw	Go to 3	
2	Six or more tooth roots visible	Go to 4	
	Five or fewer tooth roots visible	House mouse	
3	Length of jaw is equal to or more than 1 cm	Common shrew	
	Length of jaw is less than 1 cm	Pygmy shrew	
4	Length of jaw is equal to or more than 1.5 cm	Field vole	
	Length of jaw is less than 1.5 cm	Go to 5	
5	Tooth roots are all of equal size	Wood mouse	
	Second tooth root from front of jaw is smaller than the others	Harvest mouse	



(Question 2 continued)

(b)	the a	stimate the populations of small mammals in a woodland, ecologists set traps in rea before sunset and the following morning marked all the captured animals before sing them again.	
	(i)	State what information the ecologists must record before releasing the animals.	[1]
	(ii)	A week later the traps are set again as before. State what data must be recorded when the traps are opened and explain how these data may be used to estimate the small mammal populations in the area.	[2]
	(iii)	A student suggests that the relative abundance of jaw bones from different prey species found in owl pellets might be proportional to the relative sizes of the populations of those species.	
		Suggest two reasons why data from owl pellets may not reflect the relative sizes of the small mammal populations in an area.	[2]



3.	(a)	Distinguish be population.	ween the terms ed	cological footprint and carrying capacity of a human	[2]
	(b)	For the resources listed below, identify whether each is considered to be renewable, non-renewable or replenishable. Groundwater is shown as an example.		[2]	
		Groundwater:		Replenishable	
		Rice crop from	a paddy field:		
		Copper minera	ls in rocks:		
		Animal wool:			
		Ozone layer:			
	(c)	(i) Distingui	sh between <i>transfe</i>	er processes and transformation processes.	[2]



[2]

(Question 3 continued)

Figure 5 below shows a freshwater lake in a temperate forest biome, close to an ocean.

Figure 5



[Source: Photo by Peter Moore. http://en.wikipedia.org/wiki/Wast_Water]

(ii) Annotate the diagram below to show the natural transfer and transformation processes which move water from the ocean to the lake.

snow-capped mountains

lake

(iii)	The land around the lake is used for livestock farming. State and explain one impact this may have on the lake ecosystem.	[2]
(iv)	Suggest two reasons why fresh water supplies may be insufficient to meet the demands of human societies in the future.	[2]



4. Figure 6 below shows the estimated size of some global energy flows for one year.

Figure 6 Energy type Total energy flow / joules \times 10²⁰ yr⁻¹

Sunlight reaching surface of Earth 30 000

Net primary productivity (NPP) 30–50

Human food consumption 0.2

[Source: E I Newman, 2002, Applied Ecology and Environmental Management, Vol. 2, Blackwell Science, Oxford. Copyright Wiley-Blackwell, reproduced with permission.]

(a)	State two processes that reduce the amount of sunlight reaching the Earth's surface, as the light travels through the atmosphere.	[1]
(b)	Using the data in Figure 6, calculate, as a percentage range, the proportion of global NPP used for human food consumption in one year.	[2]
(c)	Suggest two reasons why food is in short supply in some societies.	[2]

5.	(a)	Define the term environmental impact assessment.		[2] 		
	(b)	Figure 7 below shows three alternative locations for a landfill site (A, B and C).				
		Figure 7	N 300 m High ground 400 m			
•	Key: -100 m-	Contour lines Road network Rail network River Landfill sites	Ocean	00 m High ground		
			Prevailing winds A Wildlife reserve 200 m Scale: 1 km ground			
		Choose one land	Ifill site and state two advantages and two disadvantages of your choice	e. <i>[2]</i>		
		1 1611 -:41				

Choose one landfill site and state two advantages and two disadvantages of your choice. [2]

Landfill site chosen:

Advantages: 1.

2.

Disadvantages: 1.



(Question 5 continued)

(c)	(i)	List three types of solid domestic waste.	[1]
		1	
		2	
		3	
	(ii)	Discuss the advantages and disadvantages of one named management strategy, other than landfill, for dealing with solid domestic waste.	[2]

