

## UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS General Certificate of Education Ordinary Level

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		

# 2 1 0 1 0 2 9 8 4 5

#### **ENVIRONMENTAL MANAGEMENT**

5014/11

Paper 1

October/November 2013

2 hours 15 minutes

Candidates answer on the Question Paper.

Additional Materials:

Ruler Protractor

### READ THESE INSTRUCTIONS FIRST

Write your Centre number, candidate number and name on all the work you hand in.

Write in dark blue or black pen.

You may use a soft pencil for any diagrams, graphs or rough working.

Do not use staples, paper clips, highlighters, glue or correction fluid.

DO NOT WRITE IN ANY BARCODES.

Answer all questions.

Electronic calculators may be used.

You may lose marks if you do not show your working or if you do not use appropriate units.

Write your answers in the spaces provided on the Question Paper.

All questions in Section A carry 10 marks.

Both questions in Section B carry 40 marks.

At the end of the examination, fasten all your work securely together.

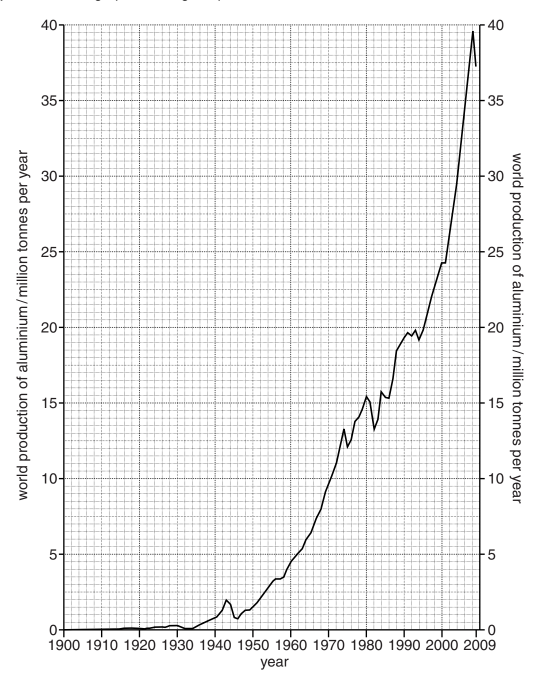
The number of marks is given in brackets [ ] at the end of each question or part question.

For Examiner's Use		
1		
2		
3		
4		
5		
6		
Total		

This document consists of 23 printed pages and 1 blank page.



1 (a) Look at the graph showing the production of aluminium from 1900 to 2009.



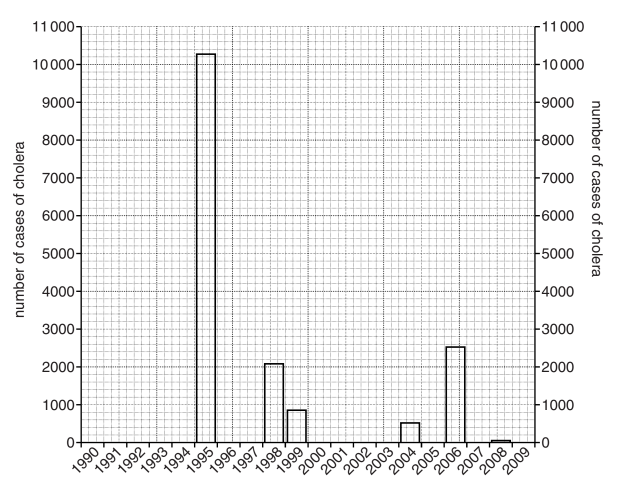
Describe the main changes in the amounts of aluminium produced since 1900.
[0]

	minium is a very useful metal. It is a strong, soft, long-lasting metal and is very light reight. It does not corrode easily.
_	gest which property of aluminium makes it useful in the manufacture of aeroplanes cars. Explain your choice.
(i)	aeroplanes
	[1]
(ii)	drinks cans
	[1]
	arge amount of energy is needed for refining aluminium ore (bauxite). Refining is n done in mountainous regions.
Nan	ne the type of power likely to be used there
	[1]
(i)	Metal ores, such as bauxite, need to be conserved. State three ways of doing this.
	1
	2
	3
	[3]
(ii)	The presence of aluminium in soils can increase their acidity. What change would this cause to the pH of the soil?
	[1]
	[Total: 10]
	in w Sugand (i) (ii) A la ofte Nan (i)

© UCLES 2013 5014/11/O/N/13 **[Turn over** 

2 (a) Look at the bar graph which shows the number of cases of cholera during epidemics in Sierra Leone between 1990 and 2009.

For Examiner's Use



(i) Use the information in the table to complete the bar graph.

year	number of cases of cholera
1994	9700
2007	2200

(ii)	State the highest	number of cases	and the year in	which they occurr	ed
------	-------------------	-----------------	-----------------	-------------------	----

number ...... year ......[1]

(iii) The cholera outbreaks shown on the bar graph were described as epidemics. State **one** characteristic of an epidemic.

.....

\_\_\_\_\_[1]

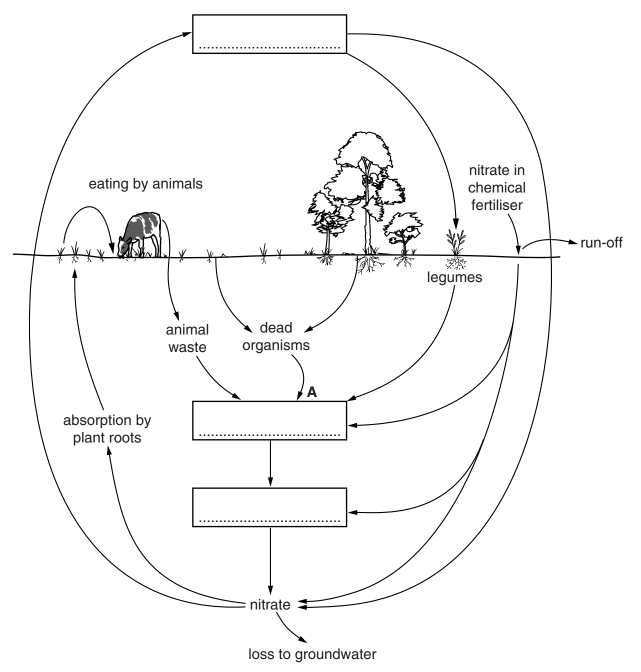
(b)	(i)	Cholera is a water-borne disease. Name one <b>other</b> water-borne disease.	For Examiner's
		[1]	Use
	(ii)	What is the difference between a water-borne disease and a water-based disease?	
		[2]	
(c)		lain the likely impact of a cholera epidemic on the economy of a farming area in eloping countries like Sierra Leone.	
		[3]	
		[Total: 10]	

escription	
	ich shows how power produced by a wind turbine in the UK va
nın wina speea.	<b>A</b>
power output	
	<u> </u>
	0 10 20 30 40 50 60 70
	wind speed/metres per second
i) Dogariba baw wi	nd anough affacts navyar author for this wind turbing
i) Describe how wi	nd speed affects power output for this wind turbine.
	vith wind speed.  power output

(ii)	Explain why there is no power output from this wind turbine at certain wind speeds.	For Examiner's Use
	[2]	
(iii)	Wind energy includes an extra cost, known as a standby cost.	
	Suggest what this is for.	
	[1]	
	[Total: 10]	

4 (a) Look at the diagram of the nitrogen cycle.





(i) Complete the boxes in the diagram using the following words:

nitrite

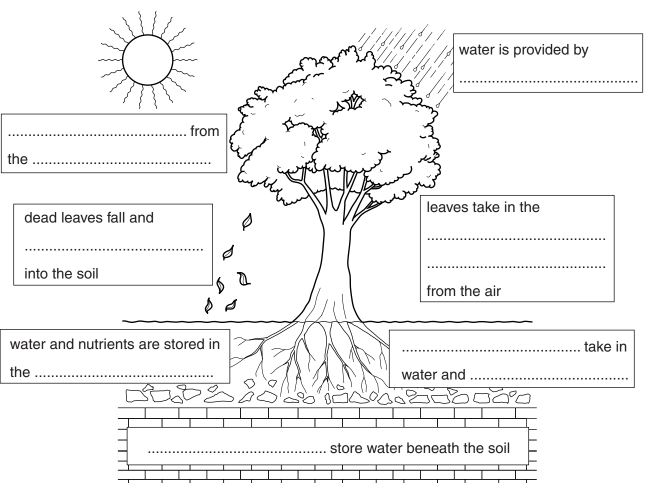
ammonia

	[2]
(ii)	Using <b>only</b> the information on the diagram of the nitrogen cycle, describe two ways in which nitrates can enter water sources.
	1
	2

nitrogen

	(iii)	Describe the process represented by the arrow labelled <b>A</b> .	For
			Examiner's Use
		[2]	
(b)	(i)	The roots of legumes, such as peas and beans, have nodules that play an important part in converting nitrogen to a form that plants can use.	
		What do the nodules contain?	
		[1]	
	(ii)	Nitrates can be added to the soil in fertiliser or by growing legumes.	
		What are the advantages of using legumes instead of fertiliser for the farmer <b>and</b> for the ecosystem?	
		[3]	
		[Total: 10]	

(a) Look at the diagram of natural energy flows and stores for tree and forest growth. 5 Examiner's



(i) Fill in the spaces to complete the diagram of energy flows and stores for tree and forest growth.

Write your answers in the spaces on the diagram. [5]

For

Use

(ii)	How and why are trees and other		For
			aminer's Use
		[3]	
(iii)		support food chains. For a land based ecosystem agram below by naming the organisms in the food I vegetation.	
	location of land based ecosystem	m chosen	
	producer		
desc	ription of the natural vegetation	[4]	

[4]

	(iv)	What happens to the amount of energy passing along a food chain in a natural ecosystem? Explain why this happens.
		[3]
(b)		es grow in living communities in forest ecosystems. The diagram below shows the apponents of a natural forest ecosystem.
		climate
(		
		natural vegetation Key biotic abiotic
	On	the diagram:
	(i)	name two other components of the ecosystem,
	(ii)	shade or colour in each of the four components according to whether they are biotic or abiotic. Shade or colour in the key to match.
		Put your answers on the diagram. [2]
(c)	con	mes are large scale ecosystems. On a global scale, climate is the most important apponent of the ecosystem for determining characteristics of the natural vegetation how they change over the Earth's surface.
		k at the cross section of natural vegetation from the coast of West Africa (latitude I) to the interior (latitude 20 °N) on page 5.
	(i)	The annual rainfall totals at the points marked <b>A</b> to <b>E</b> on the section are; <b>A</b> : 2000 mm <b>B</b> : 1500 mm <b>C</b> : 1000 mm <b>D</b> : 500 mm <b>E</b> : 250 mm.
		Plot these rainfall totals as a bar graph on the grid below the section. [2]
	(ii)	In the table below the section, describe the natural vegetation between points <b>B</b> and <b>C</b> , <b>C</b> and <b>D</b> , and <b>D</b> and <b>E</b> , in a similar way to what has already been done for <b>A</b> .

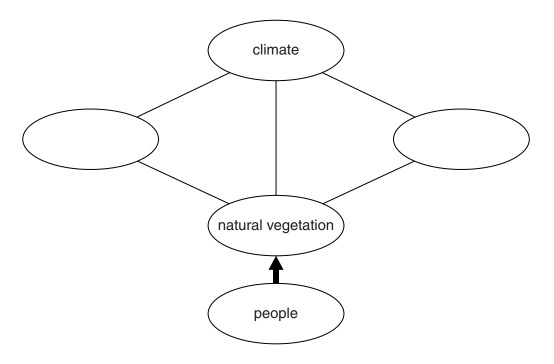
#### cross section of natural vegetation from the coast of West Africa to the interior

For Examiner's Use

climate type	е	quatorial	sav	/anna	hot desert			
natural vegetation locations	1119		*** ** ** ** ** ** ** ** ** ** ** ** **					
		Α	В	; I	D E			
natural vegetation	mangrove swamps	dense tropical rain forest with tall trees and five forest layers						
temperature o hottest and co month / °C	ldest hot col	A test 28 dest 26	C 3 <sup>.</sup> 2 <sup>.</sup> total annu	1 4	E 36 22			
total annual rainfall / mm	00-	A	B C location o		D E			
(iii)	explaining c	hanges in natural v	regetation betwoice of factor.	veen 5° and 20	II, is more important for 0° north of the equator			

**(d)** Today people are often added to diagrams of natural ecosystems. The diagram shows a forest ecosystem modified by the addition of people.

For Examiner's Use



i)	How and why is the role of people different from that of the other components which make up an ecosystem?
	[2]

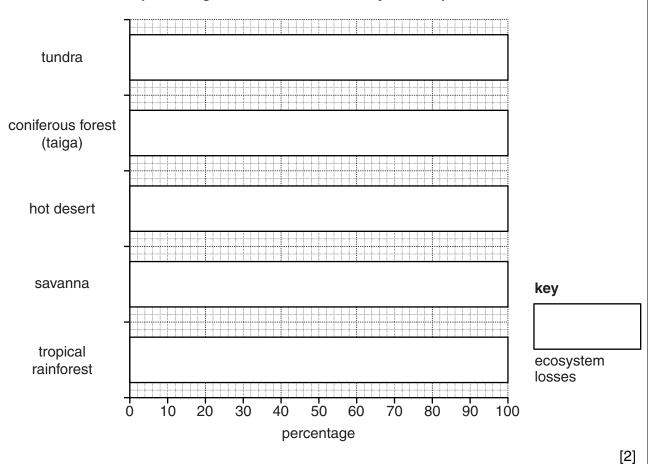
(ii) The table shows estimates of the percentage losses of the area of five natural ecosystems (biomes) up to 2005.

natural ecosystem (biome)	percentage loss
tundra coniferous forests (taiga) hot deserts savanna tropical rainforest	2 5 25 55 40

Show these percentages in divided bar graphs in the grid below and complete the key.

For Examiner's Use

#### percentage losses of natural ecosystems up to 2005



(iii) Suggest reasons for:

•	variations	in t	he size o	t percent	tage	losses	between	the	three	tropical	ecosy	stems
---	------------	------	-----------	-----------	------	--------	---------	-----	-------	----------	-------	-------

•	the much I	ower	percenta	age lo	osses	in the	cold	temperat	e and	l polar	ecosys	tems.

tropical ecosystems
polar ecosystems

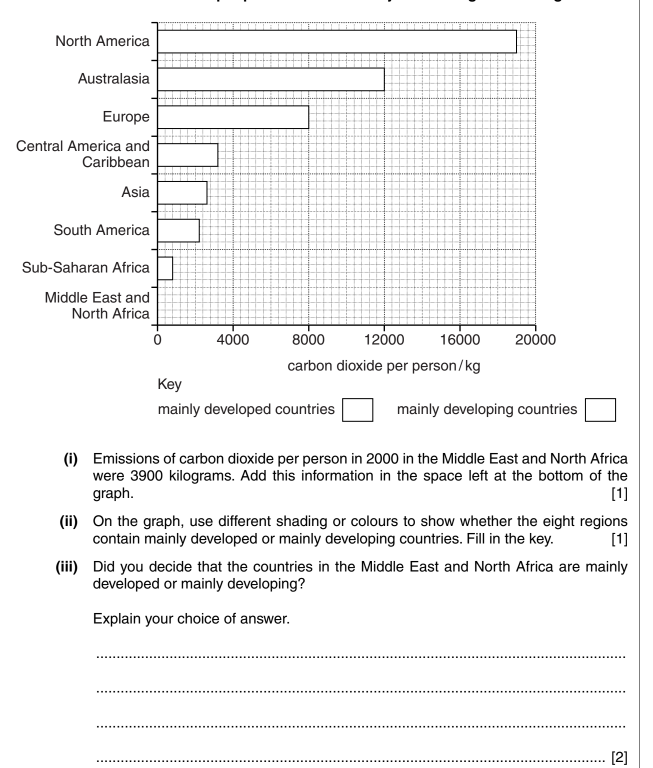
.....[5]

(e)	(i)	Describe one sustainable forest management strategy (method) that people can use to obtain supplies of wood from natural forests.	For Examiner's Use
	(ii)	Explain why sustainable forest management strategies like this are not used in all forests.	
		[4]	
		[Total: 40]	

**6 (a)** Look at the partly completed bar graph showing emissions of carbon dioxide per person in major world regions.

For Examiner's Use

#### carbon dioxide emissions per person in 2000 in major world regions in kilograms



	(iv)	How big is the difference in emissions of carbon dioxide per person between North America and Sub-Saharan Africa? State your answer in kilograms.
		Space for working.
		T41
		[1]
	(v)	According to one environmental group, a person living in the USA is responsible for seven times more carbon dioxide emissions in a year than a person in Ethiopia is in a lifetime.
		Why are there big differences in carbon dioxide emissions per person between different countries of the world? Explain your answer as fully as you can.
		[4]
(b)		bon dioxide is one of the greenhouse gases. It is usually considered to be the most ortant greenhouse gas leading to global climate change.
	(i)	Name another important greenhouse gas.
		[1]
	(ii)	Why are they called 'greenhouse gases'?
		[3]

(iii) Look at the box below which contains statements about global climate change.

For Examiner's Use

#### global climate change

average world temperatures 1900 14.25°C; 2000 14.85°C

sea ice thinning and melting, mountain glaciers retreating

# cutting down forests for logging, farming and mining

Kyoto climate change conference 1997 targets set for carbon dioxide reductions higher flood risk in coastal areas especially in low-lying countries

more extreme weather events happening more often and stronger less water for irrigation in Asia from rivers starting in the Himalayas

great use of fossil fuels for electricity and transport rising sea levels 18cm higher than 100 years ago

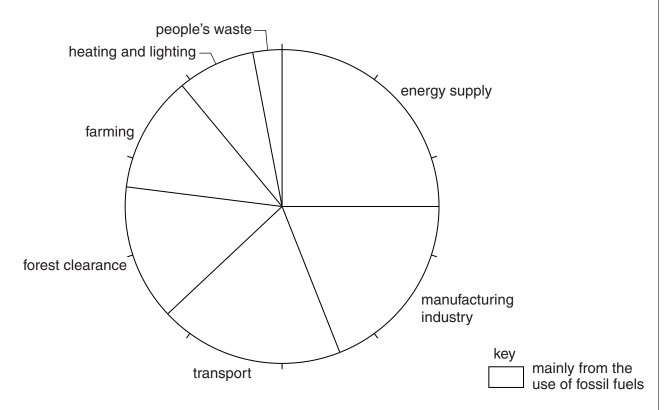
Choose **two** statements which give physical evidence suggesting the existence of global warming, and another **two** statements which are effects of global warming on people.

Physical evidence for global warming.	
1	
2	
Effects of global warming on people.	
1	
2	[2]

(IV)	than others.
	[4]

**(c)** Many people believe that burning fossil fuels causes most of the increased greenhouse gas emissions and climate change.

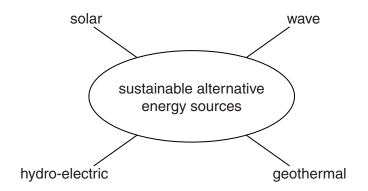
Look at the pie graph showing global greenhouse gas emissions from different sources.



(i) Show which sources of greenhouse gas emissions are mainly due to burning of fossil fuels by shading or colouring the sectors and the key of the graph. [1]

(ii)	What is the approximate total percentage from the use of fossil fuels?
	Show your working.
	[2]
(iii)	Choose one of the sources you have not shaded in the graph. Describe how human activities in this sector contribute to the emission of greenhouse gases.
	[2]
(iv)	Explain how well the pie graph supports the view that the use of fossil fuels is most responsible for greenhouse gas emissions and climate change.
	[2]

(d) Many governments are interested in increasing the percentage of energy used from sustainable alternative sources. Some examples of such alternative energy sources are named in the diagram.



(i)	What do all of these examples have in common that makes them sustainable sources of energy?
	[2]
(ii)	State <b>two</b> different reasons why sustainable alternative energy sources currently contribute less than 10 percent of global energy consumption.
	[2]

(111)	information about where it is used and how people harness the source to provide energy.
	chosen alternative source
	[4]
(iv)	Suggest and explain how good the chances are of your chosen alternative energy source being more widely used in future years.
	[2]
(v)	Suggest and explain your view of the chances of a significant increase in the use of all types of alternative energy sources for world energy supplies during the next 10–20 years.
	[4]
	[Total: 40]

© UCLES 2013 5014/11/O/N/13

For Examiner's Use

#### **BLANK PAGE**

Copyright Acknowledgements:

Question 2a © Figures for Sierra Leone; Global Health Observatory Data Repository; World Health Organisation; <a href="http://apps.who.int/ghodata/">http://apps.who.int/ghodata/</a>.

Permission to reproduce items where third-party owned material protected by copyright is included has been sought and cleared where possible. Every reasonable effort has been made by the publisher (UCLES) to trace copyright holders, but if any items requiring clearance have unwittingly been included, the publisher will be pleased to make amends at the earliest possible opportunity.

Cambridge International Examinations is part of the Cambridge Assessment Group. Cambridge Assessment is the brand name of University of Cambridge Local Examinations Syndicate (UCLES), which is itself a department of the University of Cambridge.