UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS General Certificate of Education Ordinary Level

ENVIRONMENTAL MANAGEMENT

5014/01

Paper 1

May/June 2005

2 hours 15 minutes

Candidates answer on the Question Paper. Additional Materials: Ruler (cm/mm)

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 in the spaces provided on the Question Paper. You may use a soft pencil for any diagrams, graphs or rough working. Do not use staples, paper clips, highlighters, glue or correction fluid.

Answer all questions.

All questions in Section A carry 10 marks.

Both questions in Section B carry 40 marks.

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

If you have been given a label, look at the details. If any details are incorrect or missing, please fill in your correct details in the space given at the top of this page.

Stick your personal label here, if provided.

For Exam	iner's Use
1	
2	
3	
4	
5	
6	
TOTAL	

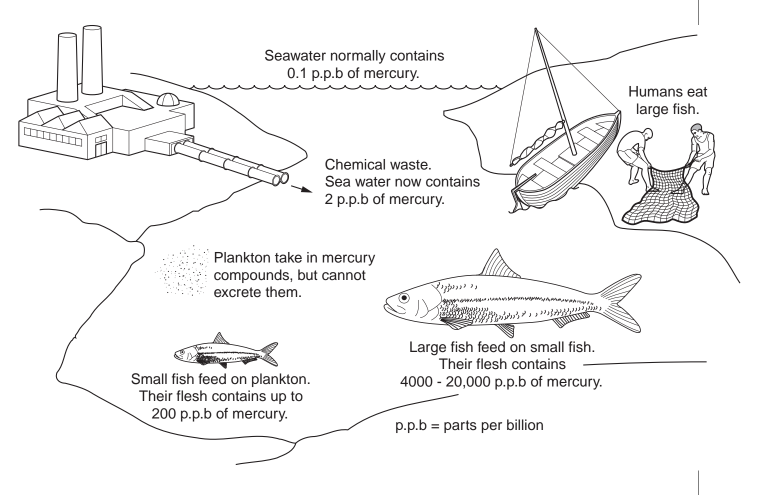
Section A

1 (a) The diagram shows a coal seam.

1	Grou	und surface A		
50m				
		В	17	
			Key:	coal seam
			· · · ·	
				sandstone
				shale
				boundary between rock types
	(i)	What is the structure shown by the line A	∖-B ?	
				[1]
	(ii)	Describe the problems of extracting coal	from the seam show	n.
				[3]
	(iii)	Circle the words that complete these ser	ntences:	
		The rocks on the diagram are	igneous metamorphic sedimentary	
		The diagram shows part of the Earth's	core crust mantle	
		The coal was formed from	savanna grasslan temperate forest/ tropical swamp fo	taiga

Why might permission be given to start a new mine in an agricultural area, even though local people object to it?	(b)
[3]	
[Total: 10]	

2 (a) The diagram shows marine pollution.

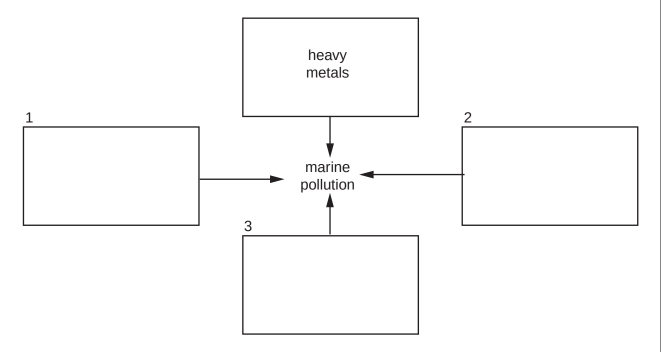


ne amount of mercury so much greater in the bodies of small fish than it is ed seawater?	(i)
[2]	

(ii) Draw the food chain described in the diagram.

[1]

(b) (i) The diagram below shows one type of marine pollutant.



Three different types of pollutant are described in the table.

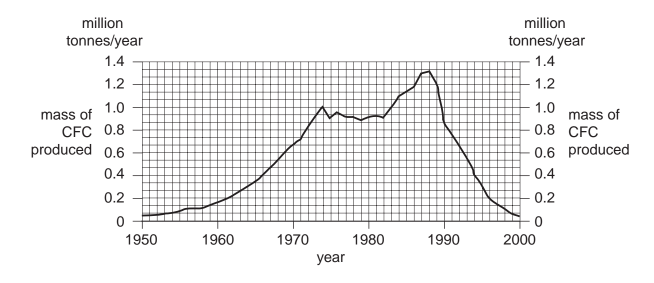
box number	description of marine pollutant
1	provides energy for transport but accidental spills occur
2	a material used only in the last 30 years for packaging and items such as drinks containers
3	an output from humans that is sometimes untreated

In the correct numbered box on the diagram, write the type of pollutant described in the table. [2]

(ii) State ways in which pollution affects coastal zones.
[2]
Suggest why attempts to control marine pollution need international cooperation.
[3]

3	(a)	Name one source of CFCs (chlorofluorocarbons) in the atmosphere.	

(b) The graph shows world production of CFCs.

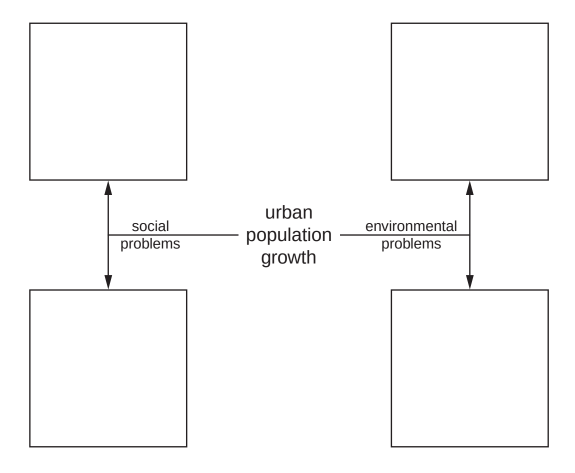


(i)	Describe, quoting data, world production of CFCs between 1950 and 2000.	
		[3]
(ii)	Why has the production of CFCs decreased?	
		[3]

	chemica					
						[3]
						[Total: 10]
4 (a)	The bar	graphs show chan	ges in fertility	rates in six count	ries.	
number of children born per woman				early 1970s early 2000s		number of childrer born per woman
5 4 3 2 1 0						6 5 4 3 2 1
0	India	Thailand	China	Spain	Italy	UK
	(i) In w	developing countriently has the country has the fertility range.	he fertility rate	decreased by the		int?
						[1]

(b) Many new homes are to be built in cities in the state of Guangdong in Southern China. These cities already have a high density of population. Population growth can lead to social and environmental problems.

Complete the diagram by inserting one problem in each box.



(c) Suggest how developing countries could cope with large increases of population in urban areas.

.....[4

[Total: 10]

[4]

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Section B

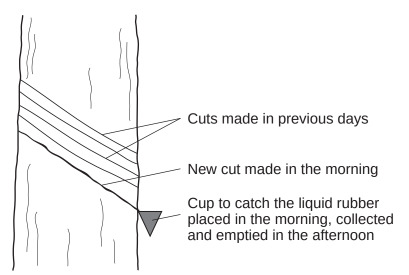
5 The diagram below contains information about the tropical rainforest in the Amazon Basin in Brazil.

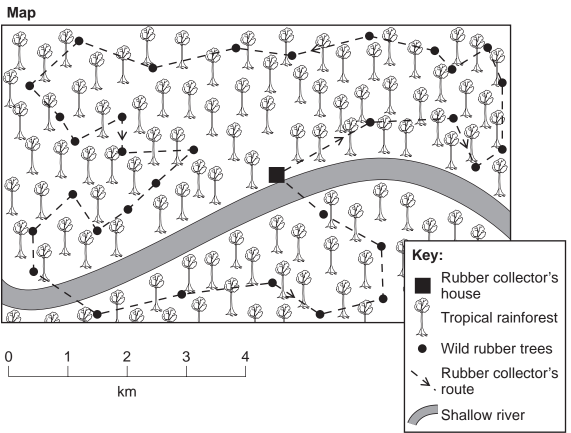
	Jaguars Jaguars
	Anaconda snakes
Feeding	Caymans (Alligators)
Level 3	Poison-arrow frogs
J	Piranha fish
	Ants + Hilling
	Monkeys
	Tapirs
Feeding	Parrots
Level	Hummingbirds Hummingbirds
2	Termites
	Other insects
	20,000 applies of trans and flavoring plants
Feeding	80 000 species of trees and flowering plants
Level	30% of world's known plant species
1	Up to 300 tree species in one hectare of forest
	Leaves, flowers, fruit, buds, shoots, sap, bark

(a)	(i)	Choose two pieces of information from the diagram to show the great biodiversity of the Amazon rainforest.
		1
		2[2]
	(ii)	Describe one way in which biodiversity is a useful resource for people.

, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ee leeding levels are marked on the diagram.
(i)	How are the organisms named in feeding level one different from those named in levels two and three?
	[2]
(ii)	State one difference and one similarity between the organisms named in levels two and three.
	Difference
	Similarity
	[2]
(iii)	Complete the diagram below to show one food chain in the Amazon rainforest.
	†
	•
	I
	[2]
(iv)	How and why are amounts of biomass different at each feeding level?
	101
	[3]

(c) Some people in the Amazon rainforest in Brazil make a living by collecting wild rubber. Look at the sketch and map below.



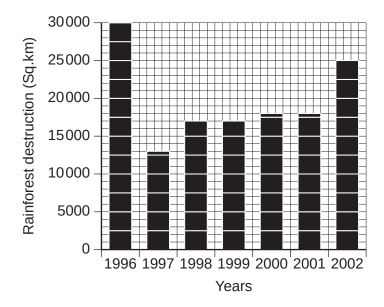


(i)	Describe the daily pattern of work for a collector of wild rubber.
	[1]

(ii)	Explain why collecting wild rubber is an example of a sustainable forest activity.
	[4]
(iii)	Suggest two problems for the rubber collectors trying to make a living in this way.
	1
	2
	[2]

(d) Amount of Amazon rainforest destroyed in Brazil

Rainforest destruction in the Amazon Basin 1996 - 2002



Environmentalists values from the gr		97, but very	disappointed	in 2002.	Use
	 			•••••	
	 				[3]

(e) More information about Brazil and its rainforests is given below.

Brazil

- Size the world's 5th. largest country
- Area 8.5 million square kilometres
- Natural vegetation rainforest in 60% of the country
- Rainforest clearance 16% of the area of natural forest

One view about Brazil and its rainforests is stated below.

'The area of rainforest is still massive in Brazil. There is no need to be concerned about its disappearance.'

Explain how the information given about Brazil and its rainforests could be used to

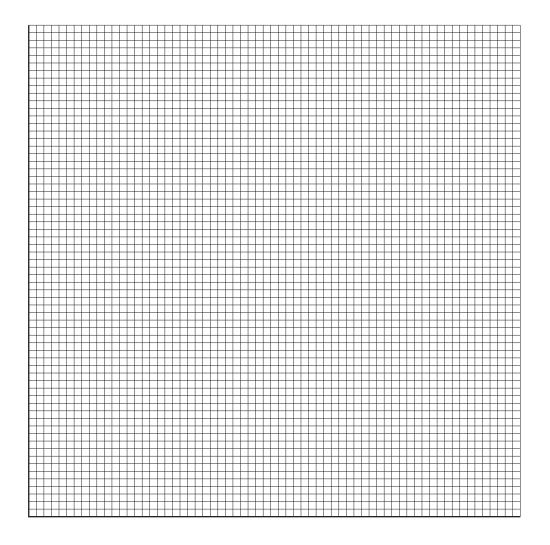
(f) Total population in Brazil (past and expected) is shown in the table below.

Total population of Brazil

Year	1950	1960	1970	1980	1990	2000	2010	2020
Population (millions)	55	75	95	120	150	170	E190	E210

E = expected in future

Draw a line graph to show population in Brazil (past and expected).



[4]

(g) Read the report below.

Reasons for forest destruction

1 Economic

The forest has been destroyed to allow economic development, such as logging, mining and, most of all, farming. Large areas are used for cattle ranching. However, much of the recent advance of agriculture into the south and east has been by farmers growing soya beans. This crop offers farmers large profits. Most of the soya crop is exported to Europe where it is used for animal feed. This has boosted Brazil's export earnings and helped to pay off some of the country's massive debts. Brazil is expected to overtake the USA as the world's leading producer of soya beans in a few years time.

2 Social

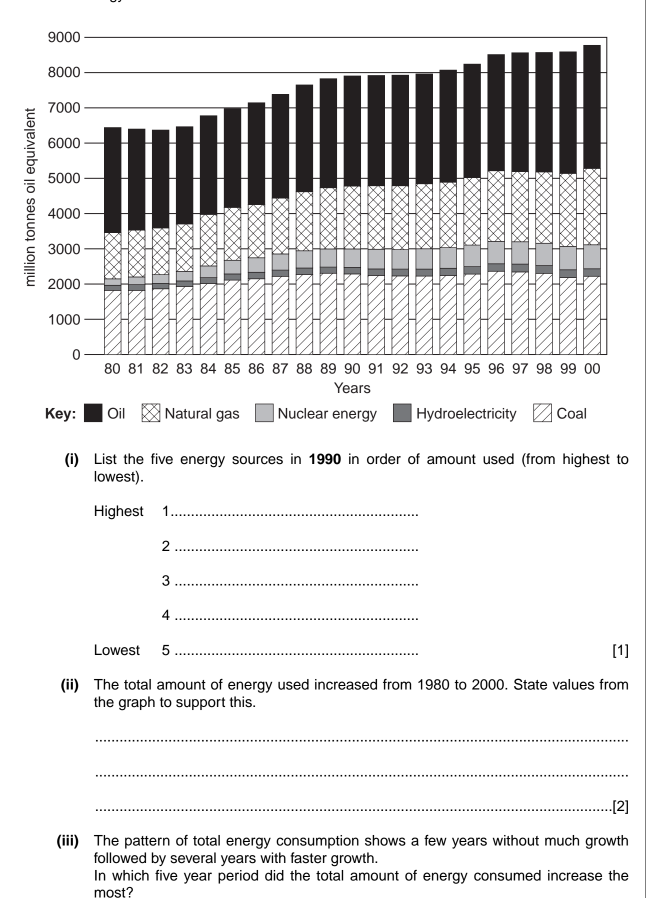
Most Brazilian farmers are landless. Land in the old settled areas of Brazil is divided up into large estates, owned and operated by rich landlords. Only on the new lands in the Amazon is there a chance of peasant farmers working land that they own. Families are still large in the rural areas of Brazil and there is great population pressure where land is suitable for farming. There is much rural poverty. Most farmers have given up hope of the government introducing a programme of land reform dividing up the large estates and sharing out land among the estate workers.

(i)	From the report, state one economic and one social problem in Brazil.
	Economic problem
	Social problem
(ii)	Explain how rainforest clearance might reduce these problems.
	[5]

(v)	Two views about clearing the Amazon rainforest in Brazil are given below.
	'Brazil's population continues to grow. Clearing rainforest is the only way of solving Brazil's great economic and social problems.'
	'We are in danger of losing the most species-rich environment on Earth. The Amazon is the great green lung of the world.'
	Decide which view is better in your opinion and explain why.

[Total: 40]

6 (a) Look at the graph which shows world consumption of the five main commercial sources of energy from 1980 to 2000.



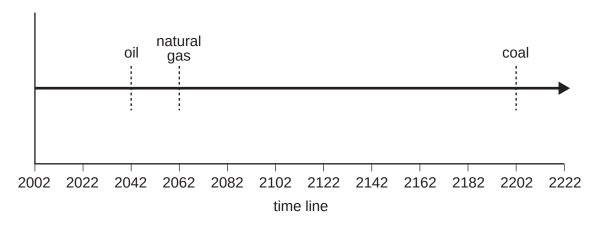
.....[1]

(iv)	State three reasons for increased energy consumption from 1980 to 2000.
	1
	2
	3
	[3]
(v)	Describe how the graph shows the world's great dependence upon fossil fuels.
	[3]

(b) Information about fossil fuels in 2002

	Annual production (thousands million tonnes of oil equivalent)	Known reserves (thousands million tonnes of oil equivalent)
Oil	35.5	1420
Natural gas	23.0	1380
Coal	24.0	4800

The number of years from 2002 that fossil fuels are expected to last.



(i)	How many times longer is coal expected to last than oil?
	[1]
(ii)	What is meant by the 'known reserves' of a mineral?
	[2]
(iii)	How was the value for the number of years that oil was expected to last worked out?
	[1]
(!- A	
(iv)	Look back at the graph of total world energy consumption (page 18). What percentage of total energy consumption in 2000 came from coal?
	[1]

(v)	Known reserves of coal are greater than those of oil. Less coal is used per year than oil. Explain why less coal is produced and used each year than oil? Use the headings below for your answers.
	A Mining coal compared with extracting oil
	B Using coal compared with using oil
	C Environmental problems from burning coal compared with burning oil
	[6]

(c) Look at the diagram which shows how people, energy use and oil reserves were split between developed and developing countries in 2002.

	Developed countries	Developing countries
Total world population		
Energy use		8
Proved oil reserves	8	
Average income per head	4 4 4 4	-51

(i)	Total world population	
	Developed countries 1 billion	
	Developing countries 5 billion	
	Choose a suitable symbol and complete the diagram.	[1]
(ii)	Describe what the diagram shows about present energy use in the world.	
		501
		[2]

	(111)	some developed countries are becoming concerned about their future energy supplies. Does the information in the diagram support these concerns? Explain as fully as you can.	
		[4]	
(d)	Futi	Future energy supplies	
	Stra	tegies to ensure future energy supplies	
	A –	Greater energy conservation	
		Increased use of alternative energy sources (solar, wind, geothermal, hydroelectric and biomass)	
	(i)	What is meant by energy conservation?	
	(ii)	Describe one method of energy conservation. How successful is it for energy conservation?	
		Description	
		How successful?	
		[4]	

(iii)	Write about some of the disadvantages of alternative energy sources for future energy supplies.
	[5]
	[o]
(iv)	In your view, for which one of the named alternative energy sources is there the best chance of increased output in the future? Explain your choice.
	[3]
	[Total: 40]
	[Total for paper: 120]

Copyright Acknowledgements:

 ${\bf Question}~{\bf 4}~~{\bf Sarah}~{\bf Baxter}~{\bf @}~{\bf The}~{\bf Sunday}~{\bf Times}, {\bf 2}~{\bf February}, {\bf 2003}.$

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