

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS  
General Certificate of Education  
Advanced Subsidiary Level and Advanced Level

**GEOGRAPHY**

**9696/02, 9696/03**

Papers 2 and 3

October/November 2004

INSERT

**3 hours**

**READ THESE INSTRUCTIONS FIRST**

This insert contains all the Figures referred to in the questions.

This document consists of 11 printed pages and 1 blank page.



**Fig.1 for Question 2**

**Tropical air mass source regions**

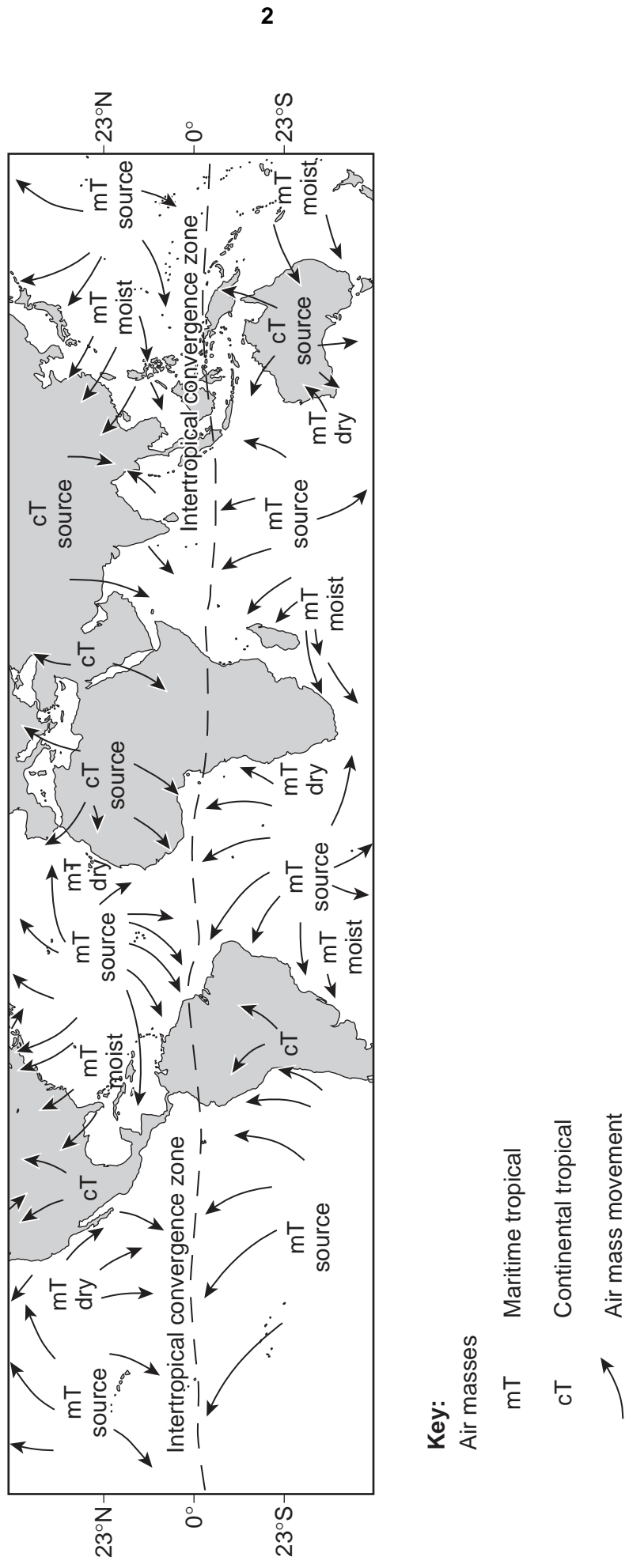


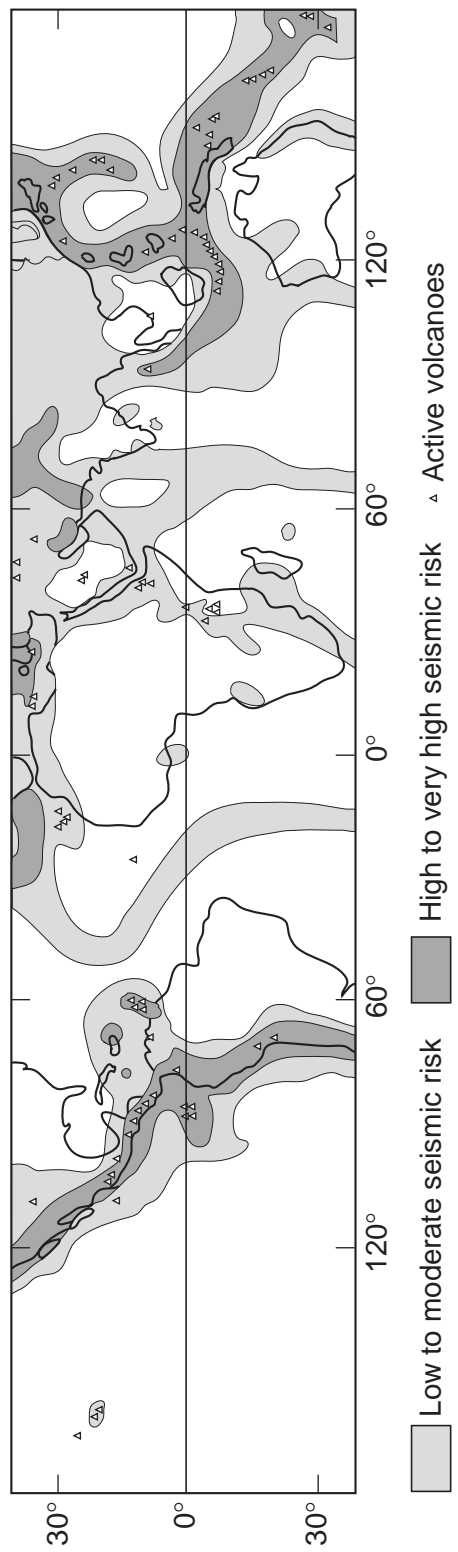
Fig. 2 for Question 4

**Some Options for the Defence of Coastlines Under Threat from Erosion**

<b>OPTIONS</b>	<b>A</b> DO NOTHING LET COAST ERODE/FLOOD	<b>B</b> CONSOLIDATE BEHIND INLAND DEFENCE	<b>C</b> MAINTAIN EXISTING COASTLINE	<b>D</b> EXTEND OUT TO SEA
<b>Achieved by:</b>	Rehousing, resiting of buildings and highways. Pay compensation	Extensive land-fill cliff strengthening improved land drainage	Traditional 'hard' engineering: sea walls, groynes revetments	Near shore filling beach nourishment

Fig. 3 for Question 6

**Seismic (earthquake) Risk and Active Volcanoes**



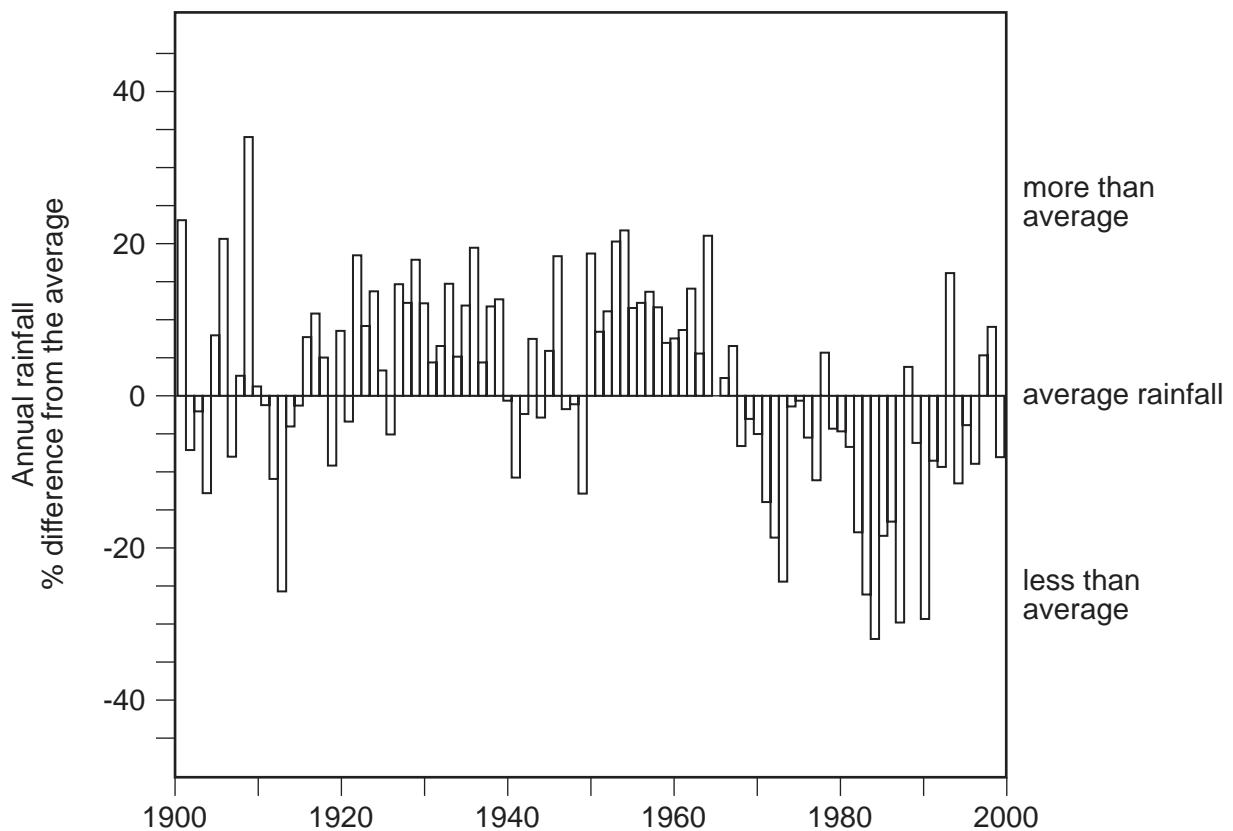
**Fig. 4A for Question 8****Annual rainfall in the Sahel 1900-2000 in relation to the average for 1951-80**

Fig. 4B for Question 8

## Stages in the spread of the desert into a small area of the Sahel

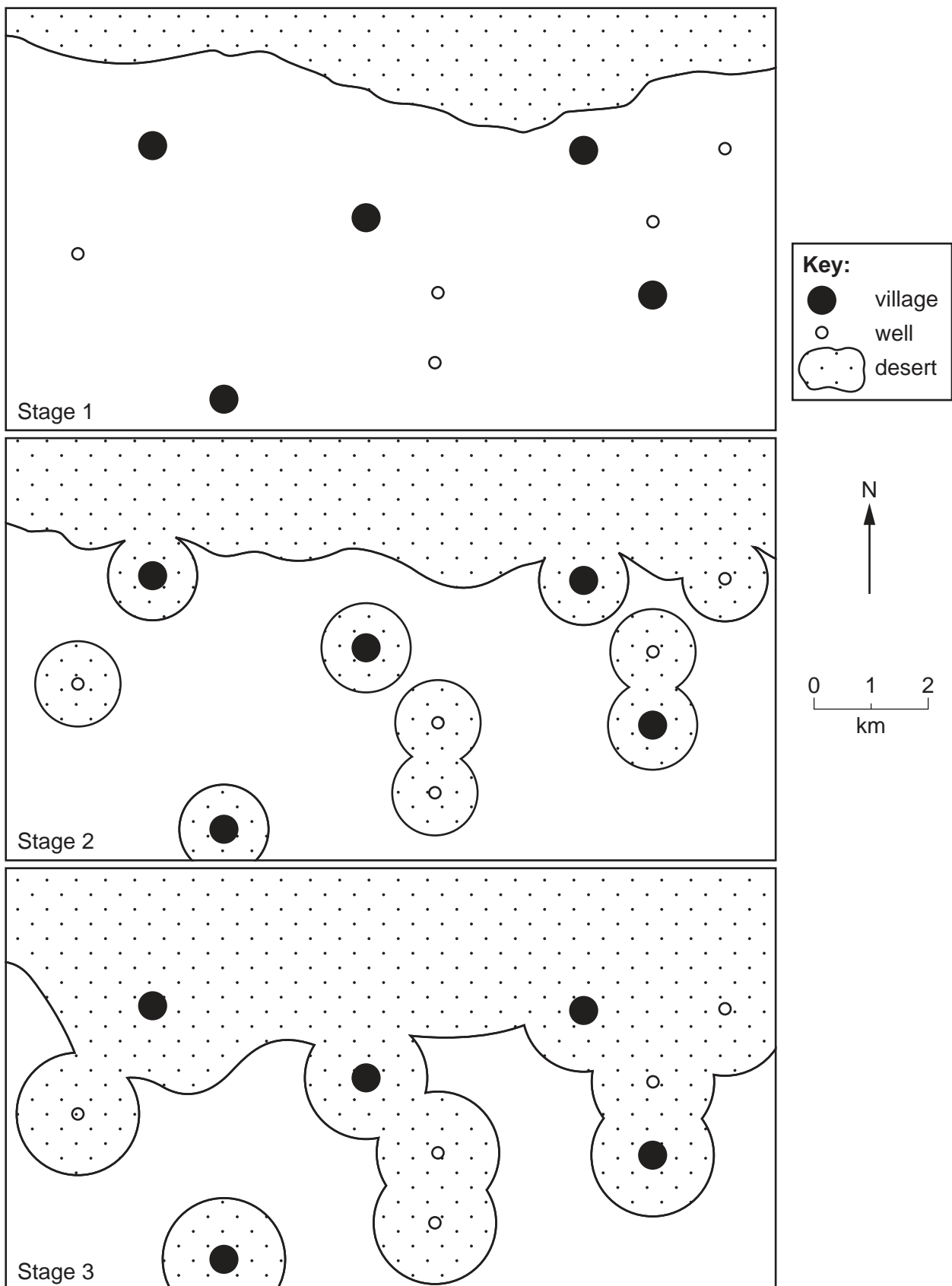
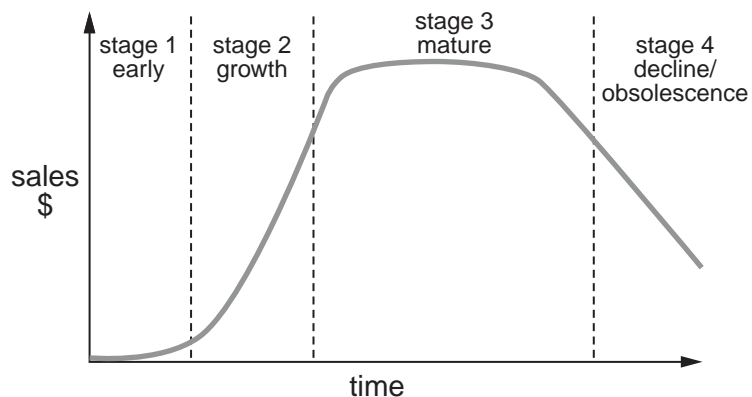


Fig. 5 for Question 10

## The product life cycle model



inputs	stage		
	early	growth	mature
management	2	1	3
scientific engineering know how	1	2	3
unskilled and semiskilled labour	3	2	1
external economies of scale	1	2	3
capital	3	1	1

Fig. 6 for Question 11

The ship *MV Greenpeace* at a wind farm off the coast of Denmark



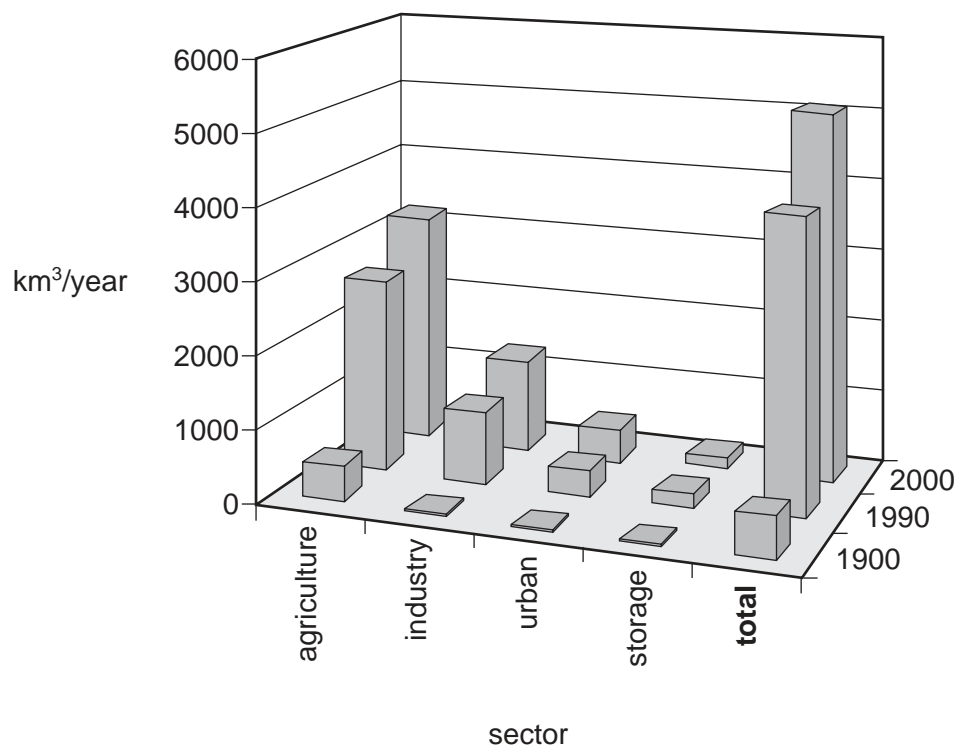
**Fig. 7 for Question 12****Global water demand, 1900, 1990 and 2000**

Fig. 8 for Question 14

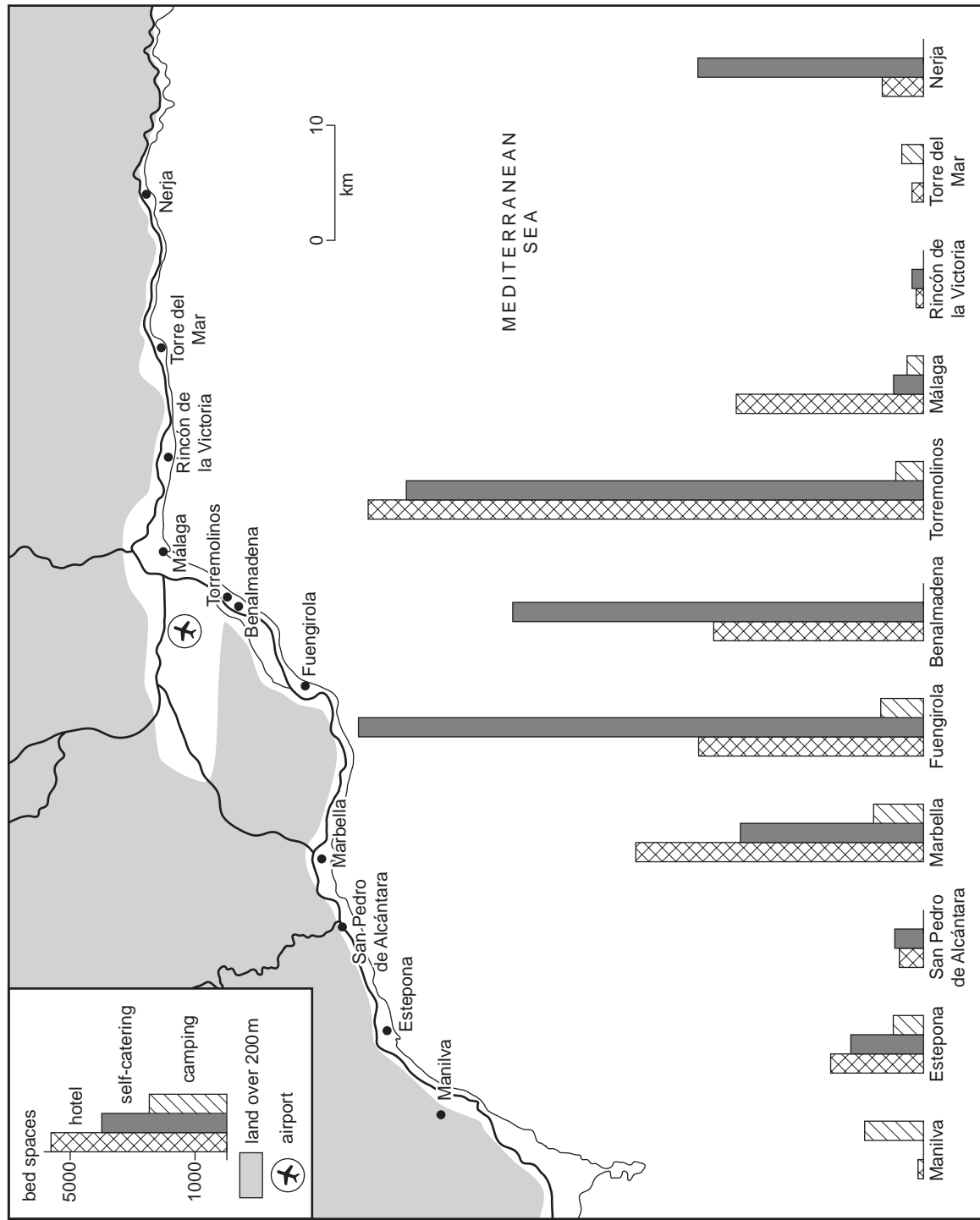
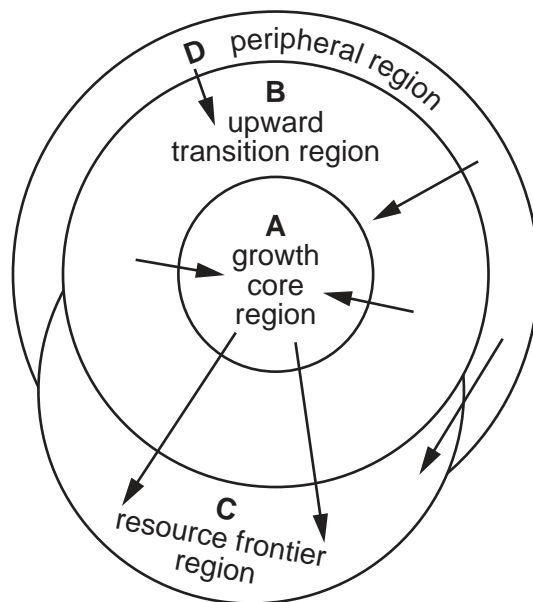
**Tourism development on the Costa del Sol, Spain, 1988**

Fig. 9 for Question 16

## The core-periphery model of regional development



## Key:

→ flows of labour, capital, goods  
and commodities

