

Cambridge International Examinations

Cambridge International Advanced Subsidiary and Advanced Level

GEOGRAPHY 9696/21

Paper 2 Advanced Physical Options

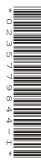
October/November 2014

INSERT

1 hour 30 minutes

READ THESE INSTRUCTIONS FIRST

This Insert contains all the Figures and the Photograph referred to in the questions.



This document consists of 5 printed pages and 3 blank pages.



Stages in the development of karst landforms in an area of tropical limestone

Fig. 1 for Question 2

sinkholes disappearing stream < caverns (a) shale limestone water table (b) cavern collapse doline uvala sinkhole shale limestone water table (c) Tower Karst shale shale limestone

water table

Fig. 2 for Question 4

Coastal sediment cell subject to shoreline management

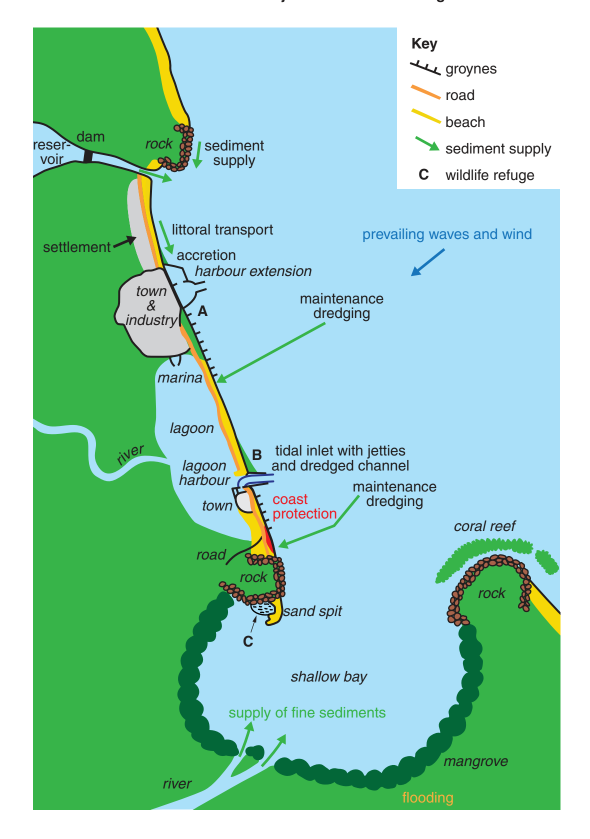
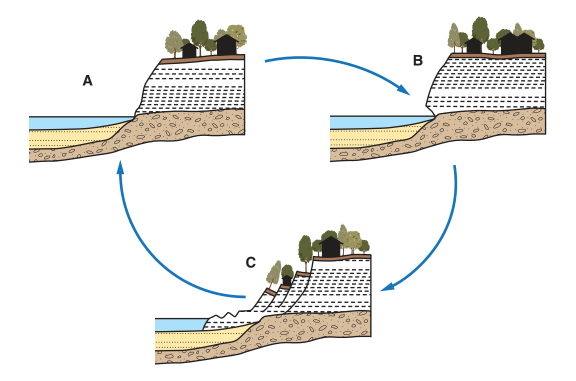


Fig. 3 for Question 5

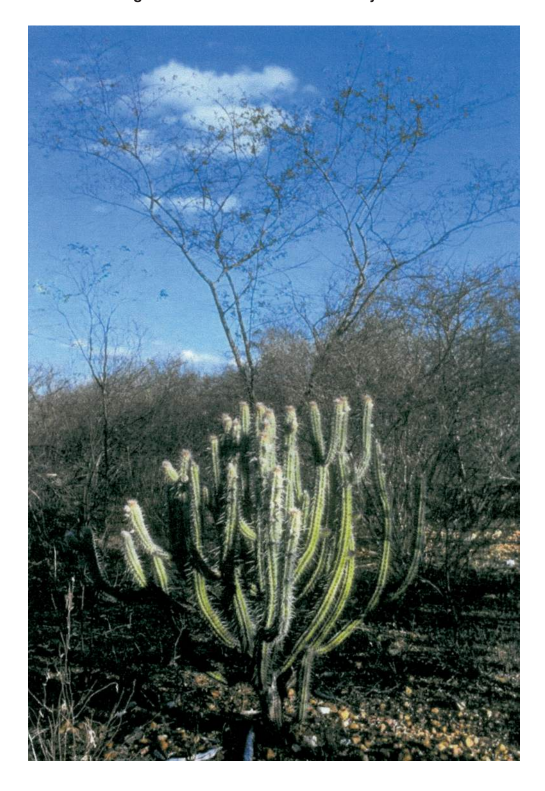
The development of a landslide on a cliff or river bluff



5

Photograph A for Question 7

Vegetation in an area of a hot and dry climate



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Copyright Acknowledgements:

 Question 2
 Fig. 1
 © http://go.owu.edu/~jbkrygie/krygier_html/geog_111_lgeog_111_lo/geog_111_lakehome.html

 Question 4
 Fig. 2
 © http://www.townplanning.sabah.gov.my/iczm/Reports/Shoreline%20Management/mst21.jpg

 Question 5
 Fig. 3
 Adapted from: © http://www.maine.gov/dacf/mgs/hazards/landslides/facts/landslide.htm

Question 7 Photograph A © Jacques Jangoux 2007.

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