

Cambridge International AS & A Level

GEOGRAPHY 9696/03

Paper 3 Advanced Physical Geography Options

For examination from 2020

SPECIMEN INSERT 1 hour 30 minutes

INFORMATION

- This insert contains all the resources referred to in the questions.
- You may annotate this insert and use the blank spaces for planning. **Do not write your answers** on the insert.



This document has 6 pages. Blank pages are indicated.

Fig. 1.1 for Question 1

A tropical limestone (tower karst) landscape



© UCLES 2019 9696/03/SI/20

Fig. 4 for Question 4

Fig. 4.1 undisturbed sediment cell

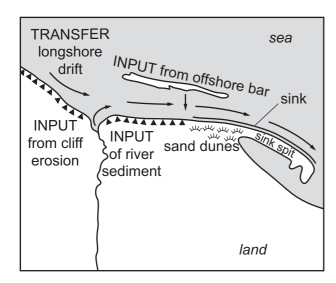
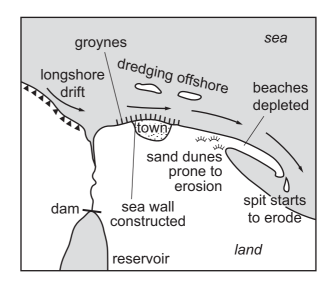


Fig. 4.2 sediment cell after disturbance



Key

steep slope/cliffs

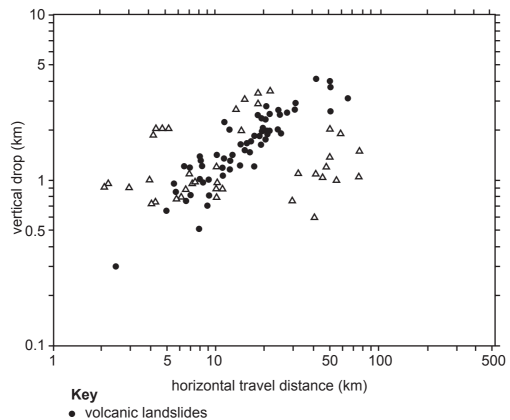
river

dunes

4

Fig. 7.1 for Question 7

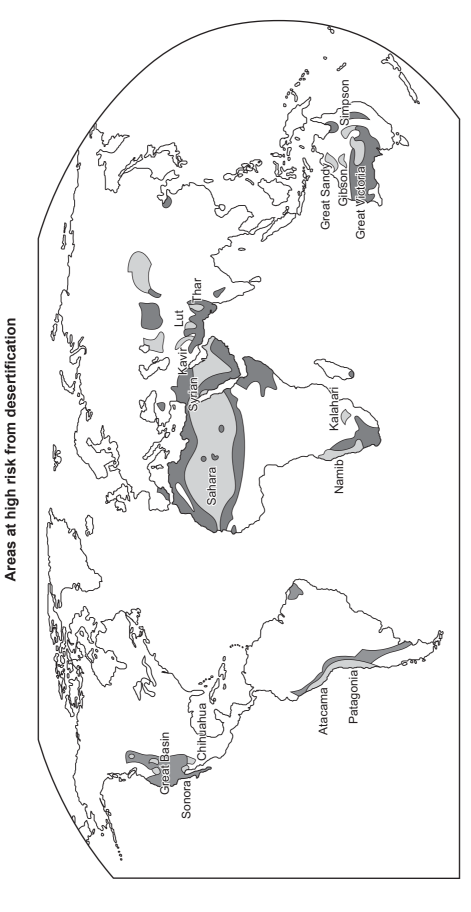
Vertical drop and horizontal travel distance of two volcanic hazards



volcanic landslides
 pyroclastic flows

© UCLES 2019 9696/03/SI/20

Fig. 10.1 for Question 10



existing deserts areas with high risk of desertification

Key

© UCLES 2019

BLANK PAGE

Copyright Acknowledgements:

Question 1 © www.fotogeographic.de/thema_kaust/images/tk_moon1a.jpg; 6 April 2011.

Question 7 © A J Gerrard; Mountain Environments: An Examination of the Physical Geography of Mountains; The MIT Press; 1990.

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

© UCLES 2019 9696/03/SI/20