

A-LEVEL GEOGRAPHY **TOPIC MASTER**

GLACIATED LANDSCAPES

Master the in-depth knowledge and higher-level skills that A-level Geography students need to succeed.

focused topic book:

- Significantly improves your knowledge and understanding of A-level content and concepts, extending learning far beyond your course textbooks
- Strengthens your analytical and interpretative skills through questions that involve a range of geographical data sources, with guidance on how to approach each task
- Demonstrates how to evaluate issues, with a section in every chapter that a balanced essay
- Provides everything you need to excel, from case studies and definitions of key
- Helps you to check, apply and consolidate your learning, using end-of-chapter refresher questions and discussion points

Author

Nicky King is an experienced teacher of A-level Geography. She has worked for many in glaciated landscapes stems from undergraduate field experience on the Gorner and Findelen glaciers in Switzerland and subsequent field trips to Iceland and Snowdonia with

Series editor

Simon Oakes has worked as a Chief Examiner and curriculum designer across a range of Geography qualifications, including A-level and IB Diploma. He is an experienced schoolteacher and undergraduate lecturer, and a recipient of the Royal Geographical

Consultant

This book has been reviewed by Neil Glasser, Professor of Physical Geography at Aberystwyth University. His research interests are glaciers and glaciated landscapes and he has studied glaciers in the Alps, Himalayas, Patagonia, New Zealand, Iceland, Greenland and Antarctica.

This book is suitable for a variety of topics including:

- AQA: Glacial Systems and Landscapes
- Pearson Edexcel: Glaciated Landscapes and Change
- OCR: Glaciated Landscapes

HODDER EDUCATION

t: 01235 827827

e: education@bookpoint.co.uk w: hoddereducation.co.uk



CHAPTER 1 Glaciers and glaciated landscapes as systems		CHAPTER 5 Periglacial processes and landforms	b
 The glacial system Glacier movement Glacial landforms and landscape systems Feedback and equilibrium in glaciated landscape systems Evaluating the issue: assessing the relative importance of different energy sources in the glaciated landscape system 	1 8 13 16 e 19	 Periglacial climates and environments Ground ice formation and associated features Landforms associated with freeze-thaw cycles and mass movement and the action of water and wind Evaluating the issue: assessing the relative importance of water in the development of periglacial landforms 	94 98 104
CHAPTER 2 The range of glacial environments and their distribution		CHAPTER 6 The evolution of glacial landforms and landscapes in relation	to
The classification of ice masses The changing global distribution of ice masses and glacial landscapes Evaluating the issue: to what extent can the characteristics of Pleistocene ice masses be accurately reconstructed using present-day landscape evidence? CHAPTER 3 Processes and landforms	41	 past, present and future climate change Changing glacial processes and patterns Glacial landforms and landscapes influenced by past and present climate change Future climate change and glaciated landscapes Evaluating the issue: to what extent are perigla landscape systems more vulnerable to climate change than glaciated landscape systems? 	ge 114 d 124 129 acial
Processes of weathering and glacial erosion The factors influencing glacial erosion	46 51	CHAPTER 7 Human activity and glacial landscape systems	ted
Landforms of glacial erosion Evaluating the issue: to what extent is glacial erosion the main influence on the development of cirques? CHAPTER 4 Processes and landforms	57 65		140 147 153
of glacial deposition		CHAPTER 8 Study guides	
Processes of glacial and glaciofluvial transport Processes of glacial and glaciofluvial	70	 AQA A-level Geography: Glacial systems and landscapes Pearson Edexcel A-level Geography: 	158
deposition Landforms of glacial and glaciofluvial	74	Glacial landscapes and change 3 OCR A-level Geography: Glaciated	163
deposition Evaluating the issue: assessing the role of water and issue in the development of	80	landscapes 4 Eduqas/WJEC A-level Geography:	167
of water and ice in the development of landscapes of glacial deposition	88	Glaciated landscapes Index Acknowledgements	171176179