

THE WATER AND CARBON CYCLES

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

Blending detailed content and case studies with questions, exemplars and guidance, this 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 quidance on how to approach each task
- Demonstrates how to evaluate issues, with a section in every chapter that shows how to think geographically, consider relevant evidence and structure a balanced essay
- Provides everything you need to excel, from case studies and definitions of key terms, to suggestions for further research and fieldwork ideas for the Independent Investigation
- Helps you to check, apply and consolidate your learning, using end-of-chapter refresher questions and discussion points

Authors

Dr Andrew Davis is Head of Environmental Science at St Edward's School, Oxford. He has written many textbooks on Environmental Science, and is a Fellow of the Royal Geographical Society, London.

Dr Garrett Nagle has over thirty years' experience of teaching Geography and Environmental Systems. He is a former Assistant Principal Examiner and Deputy Chief Examiner.

Series editor

of Geography qualifications, including A-level and IB Diploma.

Consultant

This book has been reviewed by Martin Evans who is Professor of Geomorphology at The University of Manchester. He was chair of the A-level Content Advisory Board which determined the content of the A-level specifications currently being taught.

This book is suitable for a variety of topics including:

- AQA: Water and Carbon Cycles
- Pearson Edexcel: The Water Cycle and Water Insecurity; The Carbon Cycle and Energy Security
- UCR: Earth's Life Support Systems
- WJEC/Edugas: Global Systems

HODDER EDUCATION

t: 01235 827827

e: education@bookpoint.co.uk

w: hoddereducation.co.uk



| CI | HAPTER 1: Systems and feedback | 1 | implications of climate change | 26 |
|-----------|---|----------------------------|---|--------------------------|
| 1 2 3 | The systems approach Equilibria and feedback Evaluating the issue: to what extent do different physical systems change over time in permanent ways? | 1 10 | 2 Anthropogenic and natural climate change 1 3 Implications of climate change for physical | 126 139 142 |
| CH | HAPTER 2: Water cycle dynamics | 25 | human impacts on the carbon cycle led to a new geological epoch, the Anthropocene? | 149 |
| 1 2 3 4 5 | The global water cycle and its stores Local drainage basin dynamics Urbanisation and the hydrological cycle River hydrographs and river regimes Evaluating the issue: how far are human and physical factors responsible for changing water cycle flows in different drainage basins? | 25 34 46 49 56 | CHAPTER 6: Climate change mitigation and adaptation 1 The decarbonisation of economic activity and renewable energy 2 Carbon capture and storage 3 Climate change adaption and resilience 4 Evaluating the issue: to what extent is a | 156 156 171 175 |
| CH | Sustainable water management | 64 | warmer world inevitable? | 179 |
| 1 | The water budget and water deficits | 64 | CHAPTER 7: Carbon and water cycle interrelationships | 18 |
| | Drought, aridity, water scarcity and water insecurity Patterns and trends in water availability and consumption Water challenges and sustainable solutions Evaluating the issue: to what extent can | 69 76 83 | 1 Investigating local-scale carbon and water interrelationships 2 Amazonian carbon and water cycles: connections and changes | 18 19 20 |
| | water security ever be guaranteed in water-scarce places? | 93 | CHAPTER 8: Study guides | 212 |
| СН | APTER 4: Carbon cycle dynamics | 99 | 1 AQA A-level geography: Water and carbon cycles | 21: |
| 2 | The global carbon cycle and its stores Carbon flows and processes Carbon cycling at the local scale Evaluating the issue: assessing the spatial and temporal variability of carbon system flows | 99 102 111 118 | 3 OCR A-level geography: Earth's life support | 21 22 |
| | | | Index | 22 |
| | analess in all a land according | | Acknowledgements | 22 |

Introduction

CHAPTER 5: Fossil fuel use and the