



6 Cassin's near Penryn, Pembrokeshire
Aerial view of Cassin's near Penryn, Pembrokeshire, showing a prominent anticline structure.

II STRUCTURE - ANTICLINE
This photograph shows a classic anticline, where the rock layers are folded into a U-shape, with the oldest rocks at the core and younger rocks on the flanks. The landscape is rugged, with steep slopes and a central ridge.



7 Hillcock Wood, near Brough, Wiltshire
Aerial view of Hillcock Wood, near Brough, Wiltshire, showing a fault-line scarp.

II STRUCTURE - FAULT-LINE SCARP
This photograph illustrates a fault-line scarp, where a block of rock has been pushed up relative to the block on the other side of a fault. The scarp is a sharp, vertical drop, and the slope above it is steep.



9 Fionn Aineach, Isle of Mull, Western Scotland
Aerial view of Fionn Aineach, Isle of Mull, Western Scotland, showing a volcanic flow.

III VOLCANICITY - BASALT FLOWS
This photograph shows a basalt flow, a type of volcanic rock that has solidified from a liquid state. The flow is dark and layered, and it has a rough, jagged surface.



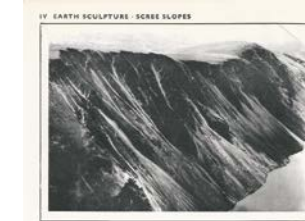
10 Traprain Law, near Haddington, East Lothian, Scotland
Aerial view of Traprain Law, near Haddington, East Lothian, Scotland, showing a laccolith.

III VOLCANICITY - LACCOLITH
This photograph shows a laccolith, a type of igneous intrusion that has pushed up the surrounding rock layers. The laccolith is dome-shaped and has a flat top.



11 Great Whin Sill, near Haydon Bridge, Northumberland
Aerial view of the Great Whin Sill, near Haydon Bridge, Northumberland, showing a horizontal rock layer.

III VOLCANICITY - SILL
This photograph shows a sill, a type of igneous intrusion that has solidified horizontally. The sill is a dark, horizontal layer that cuts across the surrounding rock.



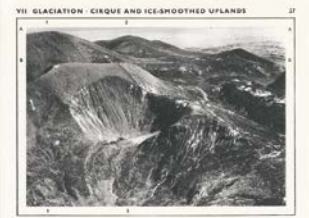
13 Waterwear Scaev, Walsdale, English Lake District
Aerial view of Waterwear Scaev, Walsdale, English Lake District, showing earth sculpture.

IV EARTH SCULPTURE - SCREE SLOPES
This photograph shows earth sculpture, a type of landform that has been shaped by the weathering of rock. The sculpture is a series of ridges and valleys, and it is made of scree.



14 Haydon, on Dartmoor, Devonshire
Aerial view of Haydon, on Dartmoor, Devonshire, showing tors on granite nodalands.

IV EARTH SCULPTURE - TORS ON GRANITE NODALANDS
This photograph shows tors on granite nodalands, a type of landform that has been shaped by the weathering of granite. The tors are large, rounded rock formations that stand on a flat plain.



27 Mournie Mountains, Slieve Donard, Co. Down, Ireland
Aerial view of the Mournie Mountains, Slieve Donard, Co. Down, Ireland, showing a cirque and ice-smoothed uplands.

VII GLACIATION - CIRQUE AND ICE-SMOOTHED UPLANDS
This photograph shows a cirque and ice-smoothed uplands, a type of landform that has been shaped by glacial erosion. The cirque is a bowl-shaped depression, and the uplands are smooth and rounded.



28 Horn Pass, Carnarvonshire, North Wales
Aerial view of Horn Pass, Carnarvonshire, North Wales, showing an over-deepened U-shaped valley.

VII GLACIATION - OVER-DEEPEMED U-SHAPED VALLEY
This photograph shows an over-deepened U-shaped valley, a type of landform that has been shaped by glacial erosion. The valley is deep and narrow, and it has a U-shaped cross-section.



29 Island of Lewis, Outer Hebrides
Aerial view of the Island of Lewis, Outer Hebrides, showing erosion of a lowland area.

VII GLACIATION - EROSION OF LOWLAND AREA
This photograph shows erosion of a lowland area, a type of landform that has been shaped by glacial erosion. The area is flat and eroded, and it has a lowland appearance.



30 Near Ribblesdale, West Riding of Yorkshire
Aerial view of a dolmen near Ribblesdale, West Riding of Yorkshire.

VII GLACIATION - DOLMENS
This photograph shows a dolmen, a type of megalithic structure that has been built by prehistoric people. The dolmen is a large, rectangular structure made of stones.



31 Moor of the Crows, Nairn, Scotland
Aerial view of the Moor of the Crows, Nairn, Scotland, showing a heath.

VII GLACIATION - HEATHS
This photograph shows a heath, a type of landscape that has been shaped by glacial erosion. The heath is a flat, open landscape with low vegetation.



32 Neasden Dale, North Yorks of Yorkshire
Aerial view of Neasden Dale, North Yorks of Yorkshire, showing an overflow channel from a glacial lake.

VII GLACIATION - OVERFLOW CHANNEL FROM GLACIAL LAKE
This photograph shows an overflow channel from a glacial lake, a type of landform that has been shaped by glacial erosion. The channel is a narrow, straight line that cuts through a landscape.



37 Breil Hook near Scarborough, East Riding of Yorkshire
Aerial view of Breil Hook near Scarborough, East Riding of Yorkshire, showing coast-lines, chalk cliffs and stacks.

IX COAST-LINES - CHALK CLIFFS AND STACKS
This photograph shows coast-lines, chalk cliffs and stacks, a type of landform that has been shaped by glacial erosion. The coast-lines are rocky, and the cliffs are made of chalk. There are also stacks of rock.



43 Kerrystonia Point, Isle of Bute, Western Scotland
Aerial view of Kerrystonia Point, Isle of Bute, Western Scotland, showing a raised beach.

IX COAST-LINES - RAISED BEACH
This photograph shows a raised beach, a type of landform that has been shaped by glacial erosion. The beach is a flat, sandy area that is higher than the surrounding sea level.



44 Strangford Lough, Co. Down, Ireland
Aerial view of Strangford Lough, Co. Down, Ireland, showing a lowland coast of a submergence.

IX COAST-LINES - LOWLAND COAST OF SUBMERGENCE
This photograph shows a lowland coast of a submergence, a type of landform that has been shaped by glacial erosion. The coast is a flat, lowland area that is lower than the surrounding sea level.



46 Loch Long, near Ardgartan, Argyllshire, Scotland
Aerial view of Loch Long, near Ardgartan, Argyllshire, Scotland, showing a delta.

IX COAST-LINES - DELTA
This photograph shows a delta, a type of landform that has been shaped by glacial erosion. The delta is a large body of water that is formed by a river or stream.



48 Benardis, English Lake District
Aerial view of Benardis, English Lake District, showing a lake and lake-basin.

X LAKES AND LAKE-BASINS - GLACIAL RIBBONLAKE
This photograph shows a lake and lake-basin, a type of landform that has been shaped by glacial erosion. The lake is a large body of water that is formed by a glacier.



49 Bha Water, above Mardale, English Lake District
Aerial view of Bha Water, above Mardale, English Lake District, showing a lake and lake-basin.

X LAKES AND LAKE-BASINS - CIRQUE LAKE
This photograph shows a lake and lake-basin, a type of landform that has been shaped by glacial erosion. The lake is a large body of water that is formed by a cirque.



51 Out Duds Tarn, near Windermere, English Lake District
Aerial view of Out Duds Tarn, near Windermere, English Lake District, showing a lake and lake-basin.

X LAKES AND LAKE-BASINS - INFILLING BY VEGETATION
This photograph shows a lake and lake-basin, a type of landform that has been shaped by glacial erosion. The lake is a large body of water that is formed by vegetation.



52 Keston, Westmorland, English Lake District
Aerial view of Keston, Westmorland, English Lake District, showing a lake and lake-basin.

X LAKES AND LAKE-BASINS - INFILLED LAKE HOLLOWDS
This photograph shows a lake and lake-basin, a type of landform that has been shaped by glacial erosion. The lake is a large body of water that is formed by an infilled lake hollow.