Glossary

Anticline

Augite

Basalt

Basanite

Bedding

Bedrock

Brachiopods

'aa' flow

Rapid flowing lava which when cool

exhibits a rough, clinkery surface.

A white, pink or grey aluminosilicate

Anlacime mineral containing sodium associated

with basic igneous rocks.

Alluvial Environments, actions and products of

rivers or streams.

Amygdale Vesicles and cavities in lavas which are

infilled with minerals.

A structural term describing an arch-shaped fold in rock in which the rock layers are upwardly convex. The oldest rock layers form the core of the

fold, and outward from the core progressively younger rocks occur.

A silicate mineral, the most common pyroxene, dark green to black in colour.

A fine-grained, dark-coloured igneous rock composed of iron and magnesium

rich minerals.

A fine-grained extrusive igneous (volcanic) rock of basic to ultra-basic

composition (relatively low in silica and

alkali content; see Appendix 3)

A feature of sedimentary rocks, in which planar or near-planar surfaces known as bedding planes indicate successive depositional surfaces formed as the

sediments were laid down.

A term used to describe unweathered rock below soil or superficial deposits.

Can also be exposed at the surface.

A common aluminosilicate mineral

Biotite commonly forming brown crystals with a

characteristic platy cleavage. The disruption of depositional

Bioturbation sedimentary structures by organisms

e.g. activities such as burrowing. Class of molluscs with paired oval or

Bivalve elongated shell valves joined by a hinge

(e.g. mussels).

A phylum of solitary marine shelled invertebrates, the shell is made up of

two unequal valves.

A coarse-grained clastic rock,

composed of angular rock fragments. Breccias are formed in sedimentary and volcanic environments, and via tectonic

processes.

Calcium Carbonate [CaCO₃] a widely distributed mineral and a common constituent of sedimentary rocks, limestone in particular. Also occurs as stalactites and stalagmites and is often

the primary constituent of marine shells.

Containing calcium carbonate.

A geological period [359-299 Ma] of the

Carboniferous Palaeozoic Era preceded by the

Breccia

Calcite

Calcareous

Cementstone

Columnar jointing

Crinoid

Cross-bedding

Devonian and followed by the Permian. A name used to describe a limestone, usually containing clays, that is, or was,

used to make cement.

Clast Particle of broken down rock, eroded

and deposited in a new setting.

Clinopyroxene Common aluminosilicate mineral usually

forming black or green crystals.

A type of jointing which looks like columns. Found in igneous rocks and results from the internal contraction during cooling of lava, as seen in the vertical columns of the Giant's

Causeway, N. Ireland.

Conglomerate A coarse-grained clastic sedimentary

rock, a significant proportion of which is composed of rounded or subrounded

pebbles and boulders.

Country rock A general term used to describe any

rock which has been penetrated by an

igneous intrusion.

A sea dwelling creature (class Crinodea) which has survived since Ordovician times. They are known as sea-lilies and have three sections, the stem, the calyx and feather-like arms by which they collect food. There abundance in the Palaeozoic era has meant that their remains have formed large thicknesses of limestone due to their calcareous

skeletons.

Sets of strata which are inclined to the general stratification of the beds. They dip in the direction of fluid flow at the time when the beds were laid down.

Polygonal cracks formed in a sediment

as it dries out in a terrestrial

environment, also known as shrinkage

A geological period [416-359 Ma] of the

cracks

The last glacial stage in Britain, lasting Devensian from around 116 000 BP (Before

Present) to about 11,700 BP.

Devonian Palaeozoic Era preceded by the Silurian

and followed by the Carboniferous.

A limestone containing a high

concentration of the mineral dolomite

A sheet-like body of intrusive igneous rock emplaced along a vertical or near

vertical fracture, normally discordant to

the structure in the country rocks. The flat areas that lie between the ridges of a coastal dune system. The

area is usually covered in vegetation as

it lies close to the water table.

The geological and landscape heritage Earth heritage of an area. Used mostly in the context of

geoconservation.

Science related to planet Earth. Also known as geoscience. Includes

disciplines such as economic geology,

geochemistry, geomagnetism,

geomorphology, geophysics, glaciology,

hydrogeology, mineralogy,

palaeontology, petroleum geology, petrology, stratigraphy, structural geology, engineering geology, sedimentology, seismology.

A piece of rock (can vary in size from pebbles to very large boulders) which has been transported by glacial ice

often over a large distance.

A long and winding landform composed of stratified sand and gravel formed by streams flowing beneath or on a glacier.

Describes igneous rocks that have been extruded onto the Earth's surface, rather than being intruded beneath the surface

(intrusive).

A fracture in the Earth's crust across which the rocks have been displaced

relative to each other.

Fault plane A vertical or dipping surface of a fault.

A group of common aluminosilicate

minerals, typically forming white or light

pink crystals.

Dolomitic limestone

Desiccation cracks

Dyke

Dune slack

Earth science

Erratic

Esker

Extrusive

Fault

Feldspar

Fissile A term used to describe a rock which is

easily split.

Fluvial Referring to a river environment.

Fold A bend in planar structures such as rock

strata or bedding planes.
The fundamental unit used in

lithostratigraphy. Specific features

Formations may be subdivided into

members and several formations may

distinguish one formation from another.

constitute a group.

Gastropod Molluscs belonging to the class

Formation

Hornblende

Intrusion

Joints

Limestone

Gastropoda, usually with coiled shells.

Geomorphology The study of landforms and the

processes that form them

Glaciofluvial Refers to sediments deposited by

flowing glacial meltwater.

A class of extinct colonial animals that lived from the Cambrian (542Ma to

488Ma) through to the early

Graptolites Carboniferous. They were marine in

origin and are often found preserved in mudstones and shales deposited in

deep water environments.

Hematite Iron oxide (FeO₂)

The youngest epoch of the Quaternary Sub-Era. Covers the last 11 800 years.

Holocene The concept of the Holocene ending at

the end of the 18th Century is gaining ground, with the following Epoch termed

the Anthropocene.

A common aluminosilicate mineral commonly forming green or brown

crystals.

Igneous rocks

A rock that has formed from the cooling

of magma (molten rock).

injected as magma into existing hard rocks (country-rock). On cooling the magma is called an igneous intrustion.

A fracture, or potential fracture, in a rock

A body of igneous rock which has been

adjacent to which there has been no

displacement.

Ka Abbreviation for kiloannus meaning a

thousand years

Kame terrace A terrace between a hillside and a

glacier formed by glaciofluvial activity.

Lacustrine Refers to a lake environment.

Sedimentary rock composed mainly of

calcium carbonate.

The character of a rock expressed in terms of its mineral composition,

structure, grain size and arrangement of

its constituents.

The branch of stratigraphy concerned with the description of rock units in terms of their lithological features and

spatial relationships

Abbreviation for megannum (or more correctly, megannus) meaning million

years

A textural term describing a

coarse-grained crystalline igneous rock

Term referring to a dark coloured

igneous rock

Magma Molten rock.

A sedimentary rock, a calcareous Marl

(lime-rich) mudstone, or clay-rich chalk. A term used to describe a thick rock unit without any stratification, jointing or

fracturing.

Water produced by melting of snow or Meltwater

ice.

A fine grained igneous rock containing pheoncrysts less than 0.025 mm in

diameter.

A fine-grained extrusive igneous rock (volcanic) of intermediate composition.

Mugearite is a subdivision of

basaltic-trachyandesite with a high Sodium (Na) content (see Appendix 3). A feldspathoid mineral high in alkali (K and Na) but low in silica found in

igneous rocks. Typically white in colour

and hard to identify.

A common aluminosilicate mineral forming near-spherical greenish crystals

(phenocrysts) in many igneous rocks.

A geological period [495-443 Ma] of the

Palaeozoic Era preceded by the

Cambrian and followed by the Silurian. Small aquatic crustacean dating back to Cambrian times, [class: Ostracoda]. Ostracods vary in size from 0.2mm to

30mm and have a bivalve-like protective

shell. They are very important in correlating palaeoenvironments due to

their worldwide occurrence.

The lowest era of the Phanerozoic Eon. It is preceded by the Proterozoic and is followed by the Mesozoic, [542-251Ma].

Ma

Macrophyric

Lithology

Lithostratigraphy

Mafic

Massive

Microporphyritic

Mugearite

Nepheline

Olivine

Ordovician

Ostracod

Palaeozoic

Conditions, processes and landforms **Periglacial** associated with cold, nonglacial

Permian

Phenocryst

Phonolite

Phreatomagmatic

Porphyritic

Quaternary

Reduction spots

Rinnenkarren

environments.

A geological period [299-251 Ma] of the

Palaeozoic Era preceded by the

Carboniferous and followed by the

Triassic.

Large crystals, usually of near perfect shape, which occur in a finer-grained

groundmass in igneous rocks.

A fine-grained extrusive igneous rock (volcanic) of intermediate composition with very high alkali content (K + Na;

see Appendix 3).

Pertaining to a volcanic explosion that extrudes both magmatic gases and steam, occurring when magma is in contact with water either groundwater or

sea water.

Plagioclase A common feldspar mineral forming

elongate white crystals

The term applied to igneous rocks which

contain isolated crystals, or

phenocrysts, larger than those forming

the main body of the rock.

Pseudomorph A secondary mineral which has replaced

another but maintained its shape. A common aluminosilicate mineral

Pyroxene forming black or dark brown crystals in

igneous rocks.

The mineral form of silicon dioxide (SiO₂). The most abundant and

Quartz widespread of all minerals, it generally

appears transparent or white and is

hard enough to scratch glass.

Quartz-microgabbro Medium grained basic igneous rock

containing minor quartz.

A geological sub-era [2.6 Ma to present day] of the Cenozoic Era, following the

Neogene.

A typically spherical feature found in reddened rocks, where its colour has been bleached by local chemical reduction of the iron compound to its

ferrous state.

This reduction is typically white or pale-green, and also forms as linear

features along fractures.

Solution grooves that form due to channelization of runoff in calcareous

Chamilenzation of fullon in Calcaleous

rock surfaces.

Small scale ridges and troughs formed

by the flow of water or wind over

unconsolidated sandy or silty sediment. The fossilised equivalent of ripples

found today on beaches and river

sands.

A feature formed by glacial erosion, usually a mound of rock with one side

moulded by the ice and the other side

steepened.

Runnel A very small stream

A sedimentary rock underlying a coal

seam representing an old soil that supported the vegetation from which the

coal has formed.

A rock formed in one of three main ways: by the deposition of the weathered remains of other rocks (clastic sedimentary rock); by the deposition of the results of biogenic activity; and by precipitation from

solution. Four basic processes are involved in the formation of a clastic sedimentary rock: weathering (erosion),

transportation, deposition and

compaction.

A tabular igneous intrusion with concordant contacts with the

surrounding country rocks

A geological period [443-417 Ma] of the

Palaeozoic Era preceded by the

Ordovician and followed by the

Devonian.

A polished rock surface, usually displaying linear grooves and ridges (slickenlines). Found on fault planes and

caused by the movement of adjacent

blocks of rock.

A type of chemical weathering where jointed blocks of rock are slowly rounded by the removal of their outer shells. Often known as onion-skin weathering and typically seen in

igneous rocks.

An olivine rich ultra-basic (very low

silica) rock containing the

magnesium-rich mineral spinel.

Rocks that form layers or beds. The definition and description of the

stratified rocks of the Earth's crust.

Roche moutonée

Ripple marks

Seat earth

Sedimentary rock

Sill

Silurian

Slickensides

Spheroidal weathering

Spinel Iherzolites

Strata Stratigraphy **Syncline**

A structural term describing a basin- or trough-shaped fold in rock in which rock layers are downwardly concave. The youngest rock layers form the core of the fold and outward from the core progressively older rocks occur.

A sloping accumulation of loose clasts

Talus

generally in the form of a wedge, usually found at the base of a steep rock face.

The first four limbed vertebrates which evolved from lobe-finned fishes.

Throw

Tuff

Tetrapods

The amount of displacement on a fault.

Trachybasalt

A fine-grained extrusive igneous rock of basic composition (see Appendix 3)

fine-grained volcanic ash ejected during

A rock formed of consolidated

a volcanic eruption.

Turbidite

A deposit from a turbidity current which is sediment which has flowed via gravity e.g. at the edge of a continental shelf.

The sequence of sediment usually fines

upwards.

A term generally applied to younger strata that do not conform in position or that do not have the same dip and strike as those of the immediately underlying rocks. Also applies to the contact between unconformable rocks.

A surface of contact between two groups of unconformable strata.

Represents a break in the geological

Unconformity

Unconformable

Represents a break in the geological record where a combination of erosion and lack of deposition was taking place. A fracture in the rock infilled with

Vein

secondary minerals, often quartz or

calcite.

Small spherical or elliptical cavities in an igneous rock which represent bubbles of gas which existed in the hot magma.

Before the gas could escape, the magma cooled and hardened, 'trapping'

the gas bubbles in the rock.

A texturally immature sandstone with a fine-grained matrix which forms 15–75% of the rock (informally termed

'greywacke')

A foreign crystal or rock fragment which becomes enveloped within a larger rock

during its development.

Wacke

Vesicles

Xenoliths

References