

Toarcian (TOA)

Block Description

Visit https://jncc.gov.uk/gcr-site-list, for more information on GCR blocks and sites For Mesozoic-Tertiary Stratigraphy GCR block descriptions and GCR site lists, visit https://jncc.gov.uk/gcr-blocks-mesozoic-tertiary-stratigraphy

Introduction

The GCR sites selected for this GCR Block represent the British geological record of Earth history from about 184 to 178 million years ago (Ma). This interval is the last age of the Early Jurassic Epoch. Rocks that formed during the Early Jurassic Epoch (part of the Jurassic Period) constitute the Lower Jurassic Series (part of the Jurassic System).

The rocks deposited in the Toarcian Age constitute the Toacian Stage, which equates with the lithostratigraphically defined term 'Upper Lias'.

Outcrop pattern

The main outcrop of the Lower Jurassic Series in Britain forms an almost unbroken strip of varying width extending from the east Devon and the west Dorset coast, NNE through Somerset, Gloucestershire, the east Midlands and Humberside, to the coast of Cleveland and North Yorkshire. Significant outliers occur on either side of the Bristol Channel, in the Hebrides and adjacent west coast of Scotland, and in north-east Scotland, with others around Prees in Shropshire and Carlisle in southern Scotland.

Palaeoenvironment and palaeogeography

Britain lay between 30° and 40° north of the equator during early Jurassic times and occupied a key position in an epeiric seaway extending south-east into Tethys and north-east towards the Arctic. Although the break-up of Pangaea had commenced in Middle Triassic times, about 230 Ma, with rifting already well advanced by the start of the Jurassic Period, true ocean crust did not start forming in the north Atlantic until Toarcian times, about 180 Ma. Hence throughout early Jurassic times the major landmasses of North America and Greenland never lay far to the north and west, with further extensive areas of land present to the north-east in Scandinavia. These may have formed a source of some of the terrestrial elements of the biota, such as plants, insects and dinosaurs, which are found occasionally in these marine sediments, though many may have originated from the various minor islands which must have dotted this shallow seaway.

In a reconstruction of the palaeogeography during early Jurassic times published in 1992, it was considered that much of Scotland, the London Platform and the extreme south-west of England were land areas. The Mendip Hills and south-west Wales were considered to have been land for part of early Jurassic times but had become submerged by Toarcian times.

GCR site selection

For the purposes of site evluation and selection, the GCR sites can be grouped into three main themes or 'networks', reflecting regional setting, within which sites were selected to represent the lithostratigraphical formations. The networks are:

Southern England and Wales

Beacon Limestone Formation

Bridport Sand Formation

Marlstone Rock Formation

Northern England

Blea Wyke Sandstone Formation

Whitby Mudstone Formation

Scotland (Hebrides Basin only)

Bearreraig Sandstone Formation

Portree Shale Formation

Raasay Ironstone Formation

Scalpay Sandstone Formation

The GCR sites selected include representatives from the main outcrop and from the main outliers, with the exception of the Carlisle and Prees outliers where there are no permanent exposures.

Although the relatively common invertebrate fossils do not have a separate selection category in the GCR in their own right, the scientific importance of many stratigraphy sites lies in their fossil content. Therefore, some of the GCR sites are selected specifically for their fossil fauna, which facilitates stratal correlation and enables the interpretation of the environments in which the animals lived. Moreover, some sites have international significance because they have yielded fossils that are the 'type' material for a taxonomic group.

Palaeontology, fauna and flora

The traditional means of subdividing the Jurassic System is by means of ammonites, abundant and diverse nektonic cephalopod molluscs that, because of their rapid evolution, prove to be almost ideal 'zone fossils', enabling the correlation and division of the rocks into relative ages by way of a distinct fossil 'signature'.

The many different depositional environments that developed in Britain during Early Jurassic times mean that the fossil record is rich and varied. Invertebrate faunas included simple and compound corals, calcareous sponges and bryozoa, abundant bivalve molluscs, such as oysters, smooth terebratulid and ribbed rhynchonellid brachiopods, gastropods (snails), asteroids (starfish), echinoids (sea urchins) and crinoids (sea lilies). The brachiopods occurred in an abundance that was never repeated on such a scale in later geological times. Microscopic organisms included foraminifera, ostracods and phytoplankton (dinoflagellates and coccolithophorid algae).

Lobster- and shrimp-like crustaceans often produced burrows within sediments, preserved as trace fossils.

Belemnites, relatives of the ammonites, were abundant and along with fish were probably the main food of the aquatic reptiles, which were the largest vertebrate animals in the sea. These included ichthyosaurs, plesiosaurs, pliosaurs, crocodiles and turtles. The fish included both holostean and teleostean bony fishes, and sharks and rays.

On land, dinosaurs had already become established in Mid Jurassic times; primitive mammals formed a minor but important part of the fauna. Land plants of particular prominence were the gymnosperms, notably conifers, cycads, ginkgoes, ferns and horsetails. Insect life included dragonflies.

In contrast to the manner in which most invertebrate fossils are represented in the GCR, fossils of vertebrates, arthropods (except trilobites) and terrestrial plants do have their own dedicated selection categories, owing to the relative rarity of the fossil material.

See Arthropoda (APD); Jurassic - Cretaceous Reptilia (JUR-CRE-RP); Mesozoic Mammalia (MES-MAM); Mesozoic Palaeobotany (MES-PALBOT); Mesozoic - Tertiary Fish/Amphibia (MZ-TR-FI-A); Palaeoentomology (PALENT).