

**J.N.C.C.**

# *Fossil Reptiles of Great Britain*

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**Ammonoidea**: a class of cephalopods with an impenetrable, usually solidified shell consisting externally, morphologically by species of narrowly defined temporal range and names after a single characteristic species (cf. *cf.*), and internally refers to the cephalopod ammonites which are particularly useful zonal fossils in the Mesozoic because of their rapid evolution and widespread distribution.

**Architeuthidae**: a member of an extinct group of marine cephalopods whose nearest living relative is the *Nautilus* and is generally characterized by a ventral shell, regularly partitioned into chambers (Devonian- and Cretaceous).

**Amniota**: total groupname of a group of vertebrates including reptiles, birds and mammals having an amion (fetal membrane) around the embryo.

**Amphibolite**: tabular screeb having a bed

roughly parallel with many planes, pinkish grey and streaked with black and - often - reddish brown; a member of a major grouping of deposited rocks including the earliest diatomaceous phosphates, the fossiliferous rocks and living sandstones.

**Archostemata**: a group of terrestrial arthropods, represented mainly by millipedes, collembolans, pseudoscorpions, arachnids, and short-lived adult insects and dipterans.

**Archosaurs**: a member of a few Cretaceous groups of pterodactyl pterosaurs.

**Bivalvia**: a group, largely a member of a wider group of cephalopod cephalopods related to squids, having no internal soft-tissue carbonate shell, shelled and unshelled forms, common element of predominant