Chapter 1 Introduction

Britain is famous for its fossil reptiles, partly for historical reasons, but also because there are so many richly fossiliferous localities that have supplied, and continue to supply, excellent material. The continuing potential of British fossil reptile sites is illustrated by recent work on such internationally important localities as the Mid Triassic localities of England (e.g. Benton, 1990c, Benton, et al., in press; Milner et al., 1990), the Late Triassic faunas of Elgin (e.g. Benton and Walker, 1985), the Late Triassic marine bone beds of the south-west of England (Storrs, 1994; Storrs and Gower, 1993), the Late Triassic to Early Jurassic fissures around Bristol and in south Wales (e.g. Evans, 1980, 1981; Crush, 1984; Fraser, 1982, 1985, 1986, 1988a, 1988b, 1994; Fraser and Walkden, 1983; Whiteside, 1986), the Early and Late Jurassic marine faunas of Dorset and Somerset (e.g. McGowan, 1974a, 1974b, 1976, 1986, 1989a, 1989b; Brown, 1981; Padian, 1983; Galton, 1985b; Brown et al., 1986; Taylor, 1992a, 1992b), the Mid Jurassic terrestrial faunas of the Cotswolds (e.g. Galton, 1980a, 1983a, 1983b, 1985b; Evans et al., 1988, 1990; Evans, 1989, 1990, 1991, 1992a; Evans and Milner, 1991, 1994; Metcalf et al., 1992), the diverse small reptiles from the Purbeck of Swanage (e.g. Evans and Kemp, 1975, 1976; Gaffney, 1976; Galton, 1978, 1981b; Buffetaut, 1982; Estes, 1983; Howse, 1986; Ensom et al., 1991; Sereno, 1991a; Clark, in press), the Wealden of the Weald and of the Isle of Wight (e.g. Galton, 1969, 1971a, 1971b, 1971c, 1973, 1974, 1975; Buffetaut and Hutt, 1980; Norman, 1980, 1986, 1990b; Blows, 1987; Buffetaut, 1982; Charig and Milner, 1986, 1990; Unwin, 1991; Clark, in press), the pterosaurs and other reptiles from the Cambridge Greensand (e.g. Unwin, 1991), and the various Palaeogene faunas of southern England (e.g. Moody and Walker, 1970; Moody, 1974, 1980a; Walker and Moody, 1974; Meszoely and Ford, 1976; Hooker and Ward, 1980; Rage and Ford, 1980; Milner et al., 1982). The main focus in selecting sites for conservation has been to choose those which have been studied recently, and which have supplied abundant reptile specimens. An attempt was also made to balance the coverage, so that each major stratigraphic unit and facies is represented.

The historical records of fossil reptiles from Britain extend back a long way. Earliest finds included fossils that we now recognize as dinosaur bones (Figure 1.1) from the Mid Jurassic of Oxfordshire (Plot, 1677; Lhuyd, 1699; Woodward, 1728; Platt, 1758; more details in (Figure 1.1) Lower end of the thigh bone of *Megalosaurus*, from Cornwell, Oxfordshire: one of the first fossil reptile bones to be illustrated from Britain, and the oldest recorded figure of a dinosaur (from Plot, 1677).

Delair and Sarjeant, 1975) and a marine crocodile from the Early Jurassic of Whitby, Yorkshire (Chapman, 1758; Wooller, 1758). More intensive collecting began only in the 19th century, and large numbers of marine ichthyosaurs and plesiosaurs were obtained from the Early Jurassic of Lyme Regis, Dorset and Whitby, Yorkshire (e.g. Home, 1814, 1819a; Conybeare, 1822, 1824; Young and Bird, 1822; more details in Benton and Taylor, 1984). More dinosaur specimens were found in the Mid Jurassic of Oxfordshire (Buckland, 1824) and in the Early Cretaceous of south-east England (Mantel, 1822, 1825), and footprints of Permian age came to light in Scotland (Buckland, 1828; Grierson, 1828; details in Sarjeant, 1974).

Throughout the remainder of the nineteenth century, large collections were amassed, and most of the localities noted in the present work were identified. Locality information for nineteenth century collections may be problematic in many cases, because of a lack of direct contact between the collectors and the palaeontologists who made the descriptions. Prolific authors such as Owen, Huxley, Seeley, Lydekker and others seem to have worked largely in their institutions on material that was sent to them from a network of local natural history and geological societies throughout the country. Only rarely did these biologically trained palaeontologists record geographic or geological details of the context of their specimens. A notable exception is the account of the discovery and excavation of a partial skeleton of the ornithopod dinosaur *Camptosaurus prestwichii* (Hulke, 1880a) by Prestwich (1879, 1880).

Sporadic collecting has been carried out during the twentieth century, much of it by amateurs and professional collectors, but the network of suppliers and describers seems to have broken down rather. This was partly because of the lack of professional palaeontologists in Britain with suitably broad interests and the desire to encourage active collecting: indeed, the most prolific describer of British fossil reptiles between 1900 and 1930 was the German palaeontologist Baron Friedrich von Huene! A further problem was the decline of local natural history societies and the loss of skilled collectors

with local knowledge. Unfortunately, this has meant that many finds were recorded only rather poorly, if at all, and much of the material has been inadequately curated, or even lost altogether. In addition, many of the small local museums set up by natural history societies in the 1830s and 1840s declined into disuse and were either closed or handed over to local authorities. In most cases, there was no longer anyone with any knowledge or appreciation of the local specimens, and a tremendous amount of fossil reptile material must have been lost or damaged during this time, or abandoned in such a way that curatorial information was lost (see Torrens and Taylor, 1990 for a typical example, the sorry story of the Cheltenham museums).

It is only in the last 10 or 20 years that local museum standards in geology have improved dramatically, and that serious excavations by amateurs and professional scientists have been renewed in any numbers. These factors have led to the discovery and exploitation of several important sites, as noted above. The collections made during these years are to be seen in a large number of museums (listed at the end of this introduction).

Reptilian evolution

Reptiles today are readily identifiable: they are of course the turtles, crocodilians, lizards, snakes and the tuatara. However, the diversity of reptiles in the past was much greater than these surviving lineages would suggest. Without the fossil record, we could not begin to guess at the evolutionary history of the group. In phylogenetic terms, the Class Reptilia is a paraphyletic group, meaning that it arose from a single ancestor (among the amphibians), but that the Class does not include all of its descendants, namely the birds and the mammals. The reptiles are a part of the larger monophyletic group, the Amniota (= reptiles + birds + mammals).

Modern amniotes are defined by the possession of a cleidoic (= closed) or amniotic egg, an egg that has an outer protective coating or shell, and a complex system of membranes around the embryo within the egg. Unlike the amniotic eggs of fishes and amphibians (e.g. frog spawn), the cleidoic egg can be viewed as a 'private pond' in which the embryo can develop in relative safety on land, and with all nutritional supplies (the yolk) available. Waste materials are collected in the allantois, and the embryo can breathe through the semipermeable eggshell, which may be leathery or calcareous. The cleidoic egg allows amniotes to lay their eggs away from water, and this may have been an important advantage when the group arose, in Carboniferous times, in allowing them to occupy upland and dry areas.

The oldest reptiles have been known from the early Late Carboniferous of Nova Scotia, Canada, since the 1850s, and these include 'protorothyridids' and synapsids. A major discovery in Scotland in 1988 (Smithson, 1989; Smithson and Rolfe, 1991) has pushed the origin of amniotes back even further into the Carboniferous than had been suspected: the Nova Scotia animals date from about 300–310 Ma, while the new Scottish find, dubbed 'Lizzie' by its discoverer, Mr Stan P. Wood, is dated as about 330 Ma old. The exact affinities of 'Lizzie' are not yet certain.

Over the past 100 years, it has become clear that the major lines of amniote evolution were clearly laid out during the Late Carboniferous. The amniotes split into three main lineages, the synapsids (mammal-like reptiles and ultimately, the mammals), the diapsids (early forms, dinosaurs, extinct marine reptiles, lizards, snakes, crocodilians and ultimately birds), and the anapsids (primitive groups and turtles). Traditionally, the amniotes have been divided into four groups on the basis of their skull openings (Figure 1.2). The opening(s) behind the orbit (eye socket), termed the temporal opening(s), are present in various arrangements: no temporal opening in the anapsids, two temporal openings in the diapsids, a lower temporal opening only in the synapsids, and an upper temporal opening in the euryapsids. The first three of these groups is still regarded as having taxonomic validity, but the 'euryapsids' appear to be an artificial assemblage of extinct marine reptiles that are modified diapsids.

In recent years a number of attempts have been made to disentangle the evolution of the major amniote groups by the application of cladistic analysis (e.g. Gaffney, 1980; Gardiner, 1982; Kemp, 1982; Evans, 1984, 1988a; Gauthier, 1986; Heaton and Reisz, 1986; Benton, 1985, 1990b; Benton and Clark, 1988; Gaffney and Meylan, 1988; Gauthier *et al.*, 1988a, 1988b; Massare and Callaway, 1990; Storrs, 1991; Spencer, 1994). The phylogenetic analyses are still tentative in part, and there has been disagreement over the placement of the major groups, particularly the birds and mammals. Gardiner (1982) and many molecular biologists, find strong evidence for linking birds and mammals closely as the Haematothermia (sharing a common ancestor presumably in the Triassic), while most other authors accept a more

'traditional' view, followed here also, that the phylogenetic split between birds and mammals lies in the Carboniferous (i.e. the diapsid/synapsid split). A cladogram, based on the work of the above-noted authors, and updated from those in Benton (1990a, 1990b), based on the work of Massare and Callaway (1990), Storrs (1991) and Spencer (1994), is given in (Figure 1.3).

An evolutionary tree (Figure 1.4) and a classification of reptiles (Figure 1.5), both based on the cladogram, show the main features of the global evolution of the reptiles after the mid Carboniferous. Reptiles were rare animals during the Carboniferous, being restricted apparently to life in and around the trees of the great coal forests of Europe and North America. However, despite their rarity and generally modest size, the main lineages of amniote evolution, the anapsids, synapsids and diapsids, became clearly established then. During the Early Permian, as documented particularly in the mid-western United States, the pelycosaurs (mammal-like reptiles with and without 'sails') became abundant and diverse, to be followed in the Late Permian of South Africa and Russia by the radiation of various groups of therapsid mammal-like reptiles (dicynodonts, gorgonopsians, dinocephalians). During the Triassic, as indicated in many parts of the world, including Britain, there was a major turnover of faunas after the end-Permian extinction event, and new groups of synapsids (cynodonts, new dicynodonts) and diapsids (prolacertiforms, rhynchosaurs, archosaurs) came on the scene. These faunas apparently disappeared during the Late Triassic, to be replaced by a global 'modern' fauna, consisting of dinosaurs, pterosaurs, crocodilians, turtles, 'lizards', lissamphibians and mammals. These Late Triassic, as well as the Jurassic and Cretaceous dinosaur faunas are very similar worldwide, because of the conjunction of all continents in Pangaea, and because of the apparently equable climatic conditions worldwide. Faunal provinces become evident by Late Cretaceous times as a result of the opening-up of the Atlantic Ocean and the break-up of Gondwanaland, and this theme continues through the Tertiary to the present.

Fuller details of reptilian evolution may be found in textbooks such as Carroll (1988), Benton (1990a, 1990d) and Colbert and Morales (1991). Books on particular groups of fossil reptiles include Kemp (1982) and Hotton *et al.* (1986) on the mammal-like reptiles, Norman (1985), Benton (1989), Weishampel *et al.* (1990) and Carpenter and Currie (1990) on the dinosaurs, and Wellnhofer (1991) on the pterosaurs.

The British record of fossil reptiles illustrates a remarkably high proportion of the evolution of the group (Figure 1.6) and (Figure 1.7). Missing portions are the Late Carboniferous to Early Permian, known only from footprints and sporadic body fossils, virtually the whole of the evolution of mammal-like reptiles before the latest Triassic, and the Miocene and Pliocene. Otherwise, there is strong representation for the Late Permian, the Mid and Late Triassic, the marine Jurassic and terrestrial Mid Jurassic, the terrestrial Early Cretaceous and marine mid- to Late Cretaceous, and the terrestrial Palaeogene and Pleistocene. A comparison of the sequence of major reptile-bearing units in Great Britain with those from other parts of the world highlights the strengths and weaknesses. Of the major reptile lineages, British sites have produced tritylodontids among the synapsids; pareiasaurs, procolophonids and turtles, among the anapsids; and sphenodontids, lizards, snakes, rhynchosaurs, 'thecodontians', pterosaurs, dinosaurs, crocodilians, plesiosaurs and ichthyosaurs, among the diapsids.

Stratigraphy

British fossil reptile sites range over the maximum time range possible, from the Early Carboniferous (Brigantian, *c*. 330 Ma) to the Pleistocene.

The stratigraphic location of most sites is relatively well-fixed by international standards. This is partly because of the mature state of local bio-stratigraphy in Britain. In addition, it has been possible to correlate sites to ammonite zones, or even subzones, for most of the Jurassic and Cretaceous. Dating evidence for the terrestrial Permian, Triassic and Palaeogene sites is less secure, but is often tied to evidence from palynology, or other floral and microfossil evidence. The age of fossil reptile faunas is crucial for a proper understanding of the evolution, palaeoecology and palaeobiogeography of the group, and considerable emphasis has been placed on establishing the age of each site as precisely as possible. The evidence, and any controversial issues, are recounted in detail in the site descriptions.

(Figure 1.5) (below) Table showing the classification of the major groups of reptiles, based on the cladograms summarized in (Figure 1.3). Symbols: † extinct group; * paraphyletic group (after Benton, 1990a).

- Series Amniota
- *Class Reptilia
- Subclass Synapsida
- 'Family Protomthyrididae'
- **†**Family Mesosauridae
- *†Order Pelycosauria
- Order Therapsida
- †Suborder Biarmosuchia
- †Suborder Dinocephalia
- **†Suborder Dicynodontia**
- †Suborder Gorgonopsia
- Suborder Cynodontia
- **†**Family Procynosuchidae
- **†Family Galesauridae**
- **†**Family Cynognathidae
- **†**Family Diademodontidae
- †Family Chiniquodontidae
- **†Family Tritylodontidae**
- **†**Family Tritheledontidae
- **Class Mammalia**
- Subclass Anapsida (sensu stricto)
- Family Captorhinidae
- **†**Family Procolophonidae
- Family Pareiasauridae
- Order Testudines (Chelonia)
- **†**Family Proganochelyidae
- Suborder Pleurodira
- Suborder Cryptodira
- Superfamily Baenoidea

- **†**Family Meiolaniidae
- Superfamily Chelonioidea
- Superfamily Trionychoidea
- Superfamily Testudinoidea
- †Family Protorothyrididae
- Subclass Diapsida
- **†Family Millerettidae**
- †Family Petrolacosauridae
- †Family Weigeltisauridae
- Infraclass Lepidosauromorpha
- **†Order Younginiformes**
- Superorder Lepidosauria
- Order Sphenodontida
- Family Sphenodontidae
- **†Family Pleurosauridae**
- Order Squamata
- *Suborder Sauna (Lacertilia)
- Infraorder Gekkota
- Infraorder Iguania
- Infraorder Scincomorpha
- Infraorder Anguimorpha
- Infraorder Amphisbaenia
- Suborder Serpentes (Ophidia)
- Infraclass Archosauromorpha
- **†**Family Trilophosauridae
- †Family Rhynchosauridae
- **†Order Prolacertiformes**
- **Division Archosauria**
- Family Proterosuchidae

- Family Erythrosuchidae
- Family Euparkeriidae
- Subdivision Crocodylotarsi
- **†Family Phytosauridae**
- †Family Stagonolepididae
- **†Family Rauisuchidae**
- **†Family Poposauridae**
- Superorder Crocodylomorpha
- **†**Family Saltopusuchidae
- **†**Family Sphenosuchidae
- Order Crocodylia
- **†**Family Protosuchidae
- *†Suborder Mesosuchia
- Family Teleosauridae
- Family Metriorhynchidae
- Family Sebecidae, etc.
- Suborder Eusuchia
- Family Gavialidae
- Family Crocodylidae
- Family Alligatoridae
- Subdivision Ornithosuchia
- †Family Omithosuchidae
- +Family Lagosuchidae
- †Order Pterosauria
- *Suborder Rhamphorhynchoidea
- Suborder Pterodactyloidea
- *†Superorder Dinosauria
- Family Herrerasauridae
- Order Saurischia

- Suborder Theropoda
- Infraorder Ceratosauria
- Infraorder Camosauria
- Family Omithomimidae
- Infraorder Maniraptora
- Family Compsognathidae
- Family Coeluridae
- Family Oviraptoridae
- Family Dromaeosauridae
- Family Troodontidae Class Ayes
- Suborder Sauropodomorpha
- *Infraorder Prosauropoda
- Family Thecodontosauridae
- Family Plateosauridae
- Family Melanorosauridae
- Infraorder Sauropoda
- *Family Cetiosauridae
- Family Camarasauridae
- Family Brachiosauridae
- Family Diplodocidae
- Family Titanosauridae
- Order Omithischia
- Family Pisanosauridae
- Family Fabrosauridae
- Suborder Cerapoda
- Infraorder Ornithopoda
- Family Heterodontosauridae
- Family Hypsilophodontidae
- *Family Iguanodontidae

Family Hadrosauridae

Infraorder Pachycephalosauria

Infraorder Ceratopsia

Family Psittacosauridae

Family Pmtoceratopsidae

- Family Ceratopsidae
- Suborder Thyreophora
- Family Scelidosauridae

Infraorder Stegosauria

Infraorder Ankylosauria

Family Nodosauridae

Family Ankylosauridae

Diapsida incertae sedis

†Superorder Sauropterygia

Order Placodontia

Order Nothosauria

Order Plesiosauria

Family Plesiosauridae

Family Cryptoclididae

Family Elasmosauridae

Family Pliosauridae

Order Ichthyosauria

How the sites were selected

Fifty sites were selected as Geological Conservation Review (GCR) sites for their significance in representing aspects of the evolution of reptiles (Figure 1.6). A full account of the site-selection procedure, as well as discussions of the use of sites, the detective work involved, and conservation issues are given by Benton and Wimbledon (1985) and Benton (1988). The exact procedure followed in investigating Britain's heritage of fossil reptile sites, in selecting those that should become Sites of Special Scientific Interest (SSSIs), and hence come under the protection of the Wildlife and Countryside Act (1981), and in producing the present volume were as follows (modified from Benton and Wimbledon, 1985):

1. Initial data handling (1981–2). M.J.B. examined all published papers about British fossil reptiles and noted all site information, poor as it usually was (e.g. Wealden, Sussex', 'Bathonian, Oxfordshire', 'Chalk, Dover'). M.J.B. then studied most of the major museum collections in Britain (listed below) and again noted site information, especially in the very rare

cases where some of the original collector's notes had been kept. M.J.B. then organized this mass of information into broad stratigraphical and geographical blocks (e.g. Triassic of Elgin, Early Jurassic of Yorkshire, Kimmeridge Clay of Dorset).

2. Site location (1981–2). M.J.B. then tried to find as many of the quarries as possible on old and new 6 inches to the mile (1:10 000) Ordnance Survey maps. This stage involved the use of geological maps, relevant stratigraphical literature, historical archives and much guess-work. Eventually, a working list of some 500 sites, with map references was drawn up. The stratigraphical distribution of those 500 sites was as follows:

Caenozoic / Pleistocene		50
Cretaceous	— Late	60
	— Early	90
Jurassic	— Late	90
	— Mid	90
	— Early	50
Triassic	- Rhaetian	20
	— Scythian–Norian	40
Permian		10
Carboniferous		1
		500

3. Preliminary site sorting (1981–2). In an ideal world, one would like to preserve all 500 sites for future scientific use, and prevent infilling or other developments. However, this would be futile, or impracticable, for many of the 500 certain sites were discarded from the list of potential SSSIs at once — those that had yielded only a few scraps, and those that had been obliterated by later developments. This was a step designed to minimize the amount of fieldwork required.

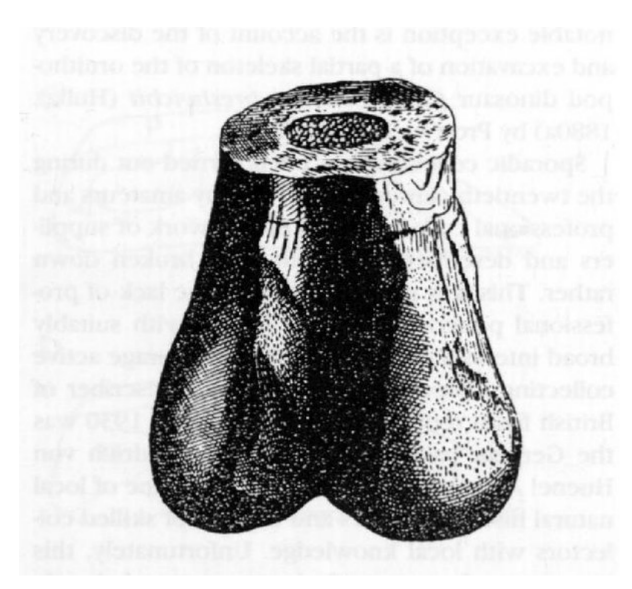
4. Site visits and further site sorting (1981–2). Every site on the reduced list of 200 or so was visited, and an attempt was made to locate the fossiliferous horizon(s). At this stage, further sites were struck off the list of potential SSSIs if they were filled in, or if the relevant horizons were completely inaccessible.

5. Selection of major sites (1981–2). The selection of key sites for each unit was then made. Each of these sites had to have demonstrated potential (i.e. major finds of international importance, whether published or not), as well as the potential for more finds from known fossiliferous horizons.

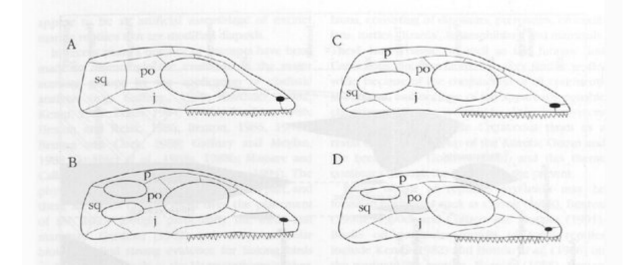
6. Publication of the work (1990–2). P.S.S., in association with M.J.B., updated all the records made in 1981–2, arranged the information in a logical format, and produced the present volume. The focus of the text is on the 50 SSSIs, but all other sites that were identified as having produced any reptile fossils are also documented in the relevant places in the text. (Figure 1.6) shows the distribution of these 50 sites.

Further information on the site-selection procedure, with a detailed example, based on the Oxfordian sites, is given by Benton and Wimbledon (1985). Benton (1988) lists all 50 British fossil reptile SSSIs in synoptic form, and full details and justifications are given in this volume.

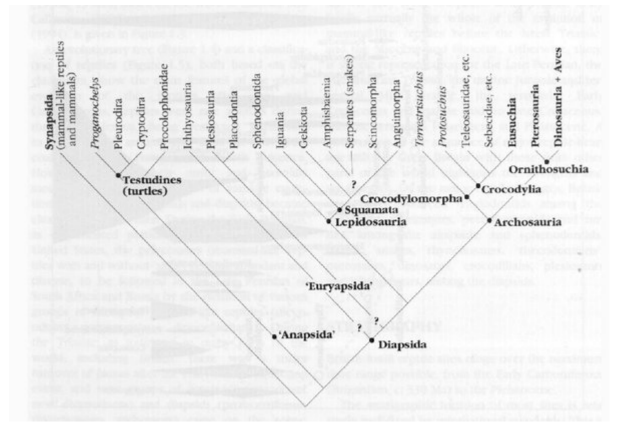
References



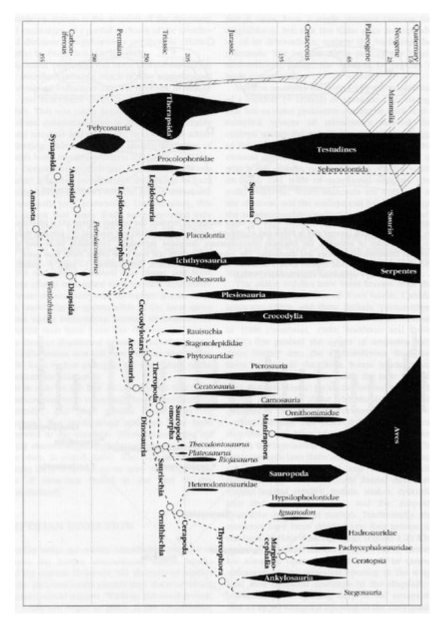
(Figure 1.1) Lower end of the thigh bone of Megalosaurus, from Cornwell, Oxfordshire: one of the first fossil reptile hones to be illustrated from Britain, and the oldest recorded figure of a dinosaur (from Plot, 1677).



(Figure 1.2) The skull patterns, in side view, of the major lineages of reptiles. The anapsid pattern (A) is plesiomorphic (primitive), being present also in fishes and amphibians, while the diapsid (B) and synapsid (C) patterns define two major clades of amniotes, the Diapsida (thecodontians, dinosaurs, pterosaurs, crocodiles, birds) and the Synapsida (mammal-like reptiles and mammals). The euryapsid pattern (D) may have arisen more than once, in different marine groups, and appears to be a derivative of the diapsid pattern. Abbreviations: j — jugal, p — parietal, po — postorbital, sq — squamosal. After Benton (1990a).



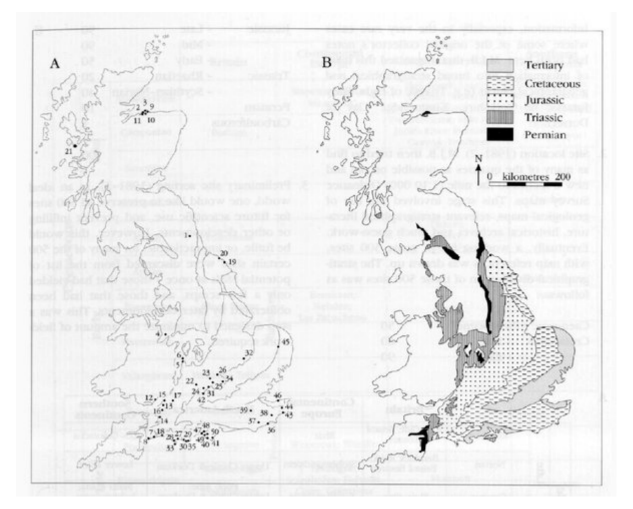
(Figure 1.3) Cladogram of the major groups of reptiles, based on recent analyses (after Benton, 1990a).



(Figure 1.4) Evolutionary tree of the main groups of reptiles, with proposed relationships based on recent cladistic analyses, and the stratigraphical distributions based on global data. The width of the 'spindles' represents diversity of the groups (after Benton, 1990a).

Andre Annalate	The state of the s			
Series Amniota	Pamily Teleosauridae			
*Class Reptilia	Family Metriorhynchidae			
Subclass Synapsida	Family Sebecidae, etc.			
'Family Protorothyrididae'	Suborder Eusachia			
(Family Mesosauridae	Family Gavialidae			
*jOrder Pelycosauria	Family Crocodylidae			
Order Therapsida	Family Alligatoridae			
(Suborder Biarmosuchia	Subdivision Omithoruchia			
#Suborder Dinocephalia	tFamily Omithosuchidae			
(Suborder Dicynodontia	(Pamily Lagosuchidae			
(Suborder Gorgonopsia	tOrder Pierosauria			
Suborder Cynodontia	*Suborder Rhamphorhynchoidea			
Hamily Procynosuchidue	Suborder Pterodactyloidea			
(Family Galesnuridae	*TSuperorder Dinosauria			
(Family Cynograthidae	Family Herrerasauridae			
(Family Diademodontidae	Order Sautischia			
(Family Chiniquodoetidae	Suborder Theropoda			
	Infraorder Ceratosauria			
(Family Tritylodortidae				
(Family Tritheledontidae	Infraorder Carnosauria			
Class Mammalia	Family Omithomimidae			
Subclass Anapoida (seven stricte)	Infraorder Maniraptora			
framily Captorhinidae	Family Compsognathidae			
(Family Procolophonidae	Family Coclutidae			
(Family Pareiasausidae	Family Oviraptoridae			
Order Testudines (Chelonia)	Family Dromaeosauridae			
tFamily Proganochelvidae	Family Troodontidae			
Suborder Pleandira	Class Aves			
Suborder Cryptodira	Suborder Sauropodomorpha			
Superfamily Baenoidea	*Infraorder Prosauropoda			
Family Meiolaniidae	Family Thecodoriosunidae			
Superfamily Chelonioidea	Family Plateosauridae			
Superfamily Trionychoidea	Family Melanorosauridae			
Superfamily Testadinoidea	Infraorder Saaropoda			
(Pamily Protorothyndidae	Family Cetosauridae			
Subclass Diapsida	Family Camarasauridae			
(Family Millerenidae	Family Brachiosauridae			
(Family Petrolacosauridae	Family Diplodocidae			
(Family Weigeltisauridae	Family Titanosauridae			
Infraclass Lepidosauromorpha	Order Omithischia			
Order Younginiformes	Family Pisanosaucklac			
Superorder Lepidosauria	Family Fabrosauridae			
Order Sphenodontida	Suborder Cerapoda			
Family Sphenodontidae	Infraorder Omithopoda			
(Family Plearosautidae	Family Heterodonosauridae			
Order Squamata	Family Hypsilophodontidae			
*Suborder Sauria (Lacertilia)	"Family Iguanodontidae			
Infraorder Gekkota	Family Hadrosauridae			
Infraorder Iguania	Infraorder Pachycephalosauria			
	Infraorder Ceratopsia			
Infraorder Seincomorpha				
Infraorder Anguimorpha	Parnily Psittacosaaridae			
Infraorder Amphisbaenia	Family Protocenatopsidae			
Suborder Serpentes (Ophidia)	Family Ceratopsidae			
Infractass Archosacaromorpha	Suborder Thyreophora			
(Family Trilophosauridae	Family Scelidosauridae			
{Family Rhynchosauridae	Infraorder Stegosauria			
Order Prolacertiformes	Infraorder Ankylosauria			
Division Archosaeria	Family Nodosaaridae			
Family Proterosuchidae	Family Ankylosauridae			
Family Frythrosuchidae	Diapsida nucevtae sedar			
Family Euparkeriidae	(Superorder Sauropterygia			
Subdivision Crocodylotansi	Order Placodontia			
ffamily Phytosautidae	Onler Nothosavria			
framily Stagonolepididae	Order Plesiosauria			
	Family Plesiosauridae			
(Family Raussachidae				
ffamily Poposauridae	Family Cryptoclididae			
Superorder Crocodylomorpha	Family Flasnovauridae			
(Family Sahopusischidae	Family Pliotauridae			
(Family Sphenosuchidae	Order Ichthyosauria			
Order Crocodylia				
(Family Protosuchidae				
* Suborder Mesosuchia				

(Figure 1.5) Table showing the classification of the major groups of reptiles, based on the cladograms summarized in (Figure 1.3). Symbols: † extinct group; * paraphyletic group (after Benton, 1990a).



(Figure 1.6) (A) Map of Great Britain showing the distribution of the 50 GCR fossil reptile sites; (B) The outcrop pattern of Permian, Triassic, Jurassic, Cretaceous and Tertiary rocks in Great Britain. After Benton (1988).

				Brinks.	Continuental Encope		Loth Laurius	Acolisona Continenta	
		F	Contra	And of Second	al.e			La Chata	
		1	Sale.	Brockak Ande	factored and	100	or their A Darlans	Same Bas	
	3		Circuit .	then stor	Lidenter	1	- Martine	Amer Mean Infogrations	
Frimuk								Rise:	
P	3		to design	straded time.	madahak Maradada		Inches		
				Conduct Course	Manadada Bungar Koleo		Forchest.		
1	-		No.	1.000	Technologia			1.	
	3		Dexas	San Bart.	John 1			1	
Portation	P		Number	-	lehen Fickenbar			1	
2	1.	1	-		Labour des		have three harvage	1000	
17	1		shaur an		rash as		New Briel Lange Class Inch Group NASIO Camp		
4	E		Codes.						
1Ē	1		A setting		-		Latati Fight, Hotay		
1	Ľ			1			- Martine - Contract		
÷	Ruchy Late	10	Main	Puttricel		-			
	-	1.1		1	1	-			
				-	Contract		1.11.2.1.12.1	texture	
	_			Britain	Continent Burepe		North America	Sandhorn Continued	
		1	anter the		Sugara Sup	***	frank tokal	Than our bei Franzeite staff Armilia Noris	
		17		Caller.			Hall Const. Lower Granter School Proceedings New Stationer With It public Internation Congress Provide	ter Spectrus Base Gross	
	3				-		Corport North Int		
	6	1	ferretat						
		-	-					Quinter	
-	-		Abias /	Printer I	12000		The sk rules: Charge	1.1111	
Cretacross		-					cheery		
8			Aption				14	Roote Autors	
	1		-	(w) #10	Anna Anna Anna Anna Anna Anna Anna Anna		term	Telephone	
	1		Lange Hart	1	La backe			111	
		1		Tanka Julian					
			alang milan						
			Bratadari -	Deters	-			-111-	
			distant.	Champton	Young 11				
	3	1		Generative	Palagoa da	Projection advantages - Marcon Sector Octoberto		- Series	
	1	10		Stallouth Procimings	Gelt. Googe			European and	
	-	+	_			-		tickest	
		Ł	oteat		10-10				
2	3	T Brinks		Section Stringen	Gar			(Sphered	
Mental		1	Bencer .						
2		t	hairter						
		÷	buscies.	water	- Marcon		There .	time	
		h	-				Lana		
	1	1					- Colores		
	1		-		-			Gase	
		P	Circles in	larse Bage			Years Messae	Appre 202	
				Britain	Continented		with America	Southern Continent	
				Hapton	United		theme	Rancia Bancia Banci (gan)	
			-	114ptin	TRACKS.		thursday		
			a manager		Marrielles .		Rospitali Ganada and	Section (pro)	
		-	farmer .		Photos			And in case of the local division of the loc	
1			fa		Harrilles Phores Rises		Calify Soci	Canet	
1							Cyl. C. Latt	Cumeri Bric Europa	
1	Scourde	100	Farme et letteren de Historie		Planes Anno Anno Costagor	-	Paringle Og Uringland	Constanting (processing) Based constanting Bring processing Constanting Bring	
1		Tati Alla	farme et levelse de Honste			-	Parate Og US- Quel Hennylod Arkoner	Natrone Person	
1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Falsen et Wessele de Hissole et Hissole Gaethe	billion till	Wathin, Codago	-	Parate Og US- Quel Hennylod Arkoner	Natrone Person	
1		Tati Alla	Faxon et Vennets de Honnet et Normet Dante facuant		Spectrupt	-	Paringle Og LA: 15 an Hereinglad	Proprioreality Reservices Pages (Report Calification Calification Calification Calification	
1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Factor of Venette de Herene Grader Berene Fortese	Nade presented	Wathin, Codago		Parage Optility Spart Recognited Advance File Recognite Optification File Recognite Called	Natrone Person	
Trettary Quan	Accepto	10 1 12 12 1 million	faces e tears de trace e tears dete faces b deste deces	Subsectif State process for St	Speriora Scalager Speriorapati Genery per A Species		Parage Optility Spart Recognited Advance File Recognite Optification File Recognite Called	Proprioreality Reservices Pages (Report Calification Calification Calification Calification	
1	Accepto	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Factor of Venette de Herene Grader Berene Fortese	Nade presented	Services Configure Sper-ground Owney Speck Selling Galacter		Parage Optility Spart Recognited Advance File Recognite Optification File Recognite Called	Proprioreality Reservices Pages (Report Calification Calification Calification Calification	
1		10 1 12 12 1 million	faces e tears de trace e tears dete faces b deste deces	Nude Brack (10) Brack (1)	Services Configure Sper-ground Owney Speck Selling Galacter		Parage Optility Spart Recognited Advance File Recognite Optification File Recognite Called	Proprioreality Reservices Pages (Report Calification Calification Calification Calification	
1	Accepto	10 1 12 12 1 million	Fallen Vieren Gelten Gelten Gester Bernan Folgense Gester	Nade presented	Speriora Scalager Speriorapati Genery per A Species		Parate Og US- Quel Hennylod Arkoner	Banchar Banchar Galacharan Galacharan Galacharan Banch Banch	

(Figure 1.7) Generalized stratigraphic column showing the major British fossil reptile sites in sequence, and comparable sites elsewhere in the world. A: Carboniferous to Triassic; B (opposite): Jurassic to Cretaceous; C (page 12) Tertiary to Quaternary.