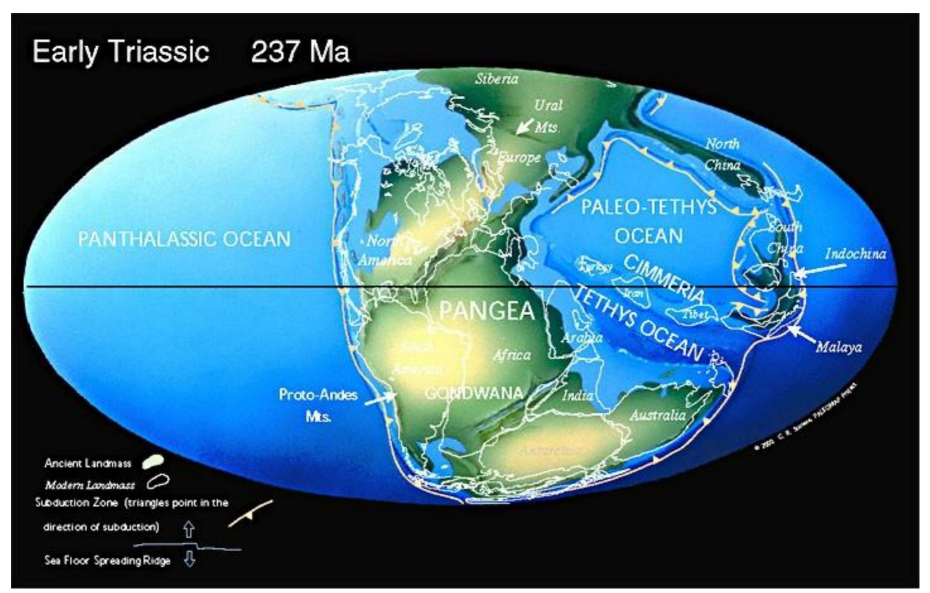
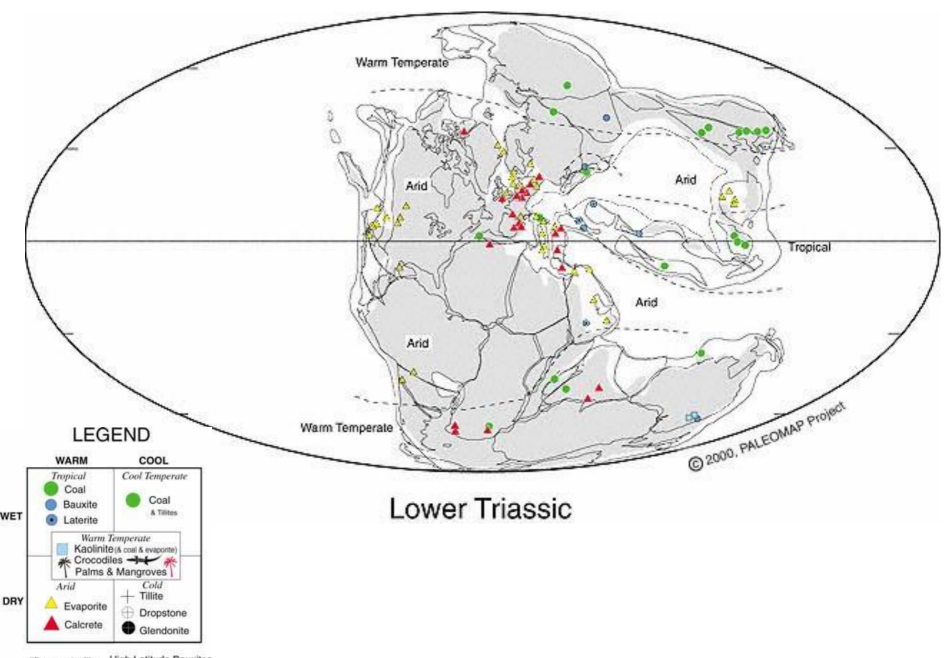
ИСТОРИЧЕСКАЯ ГЕОЛОГИЯ

Триасовый период



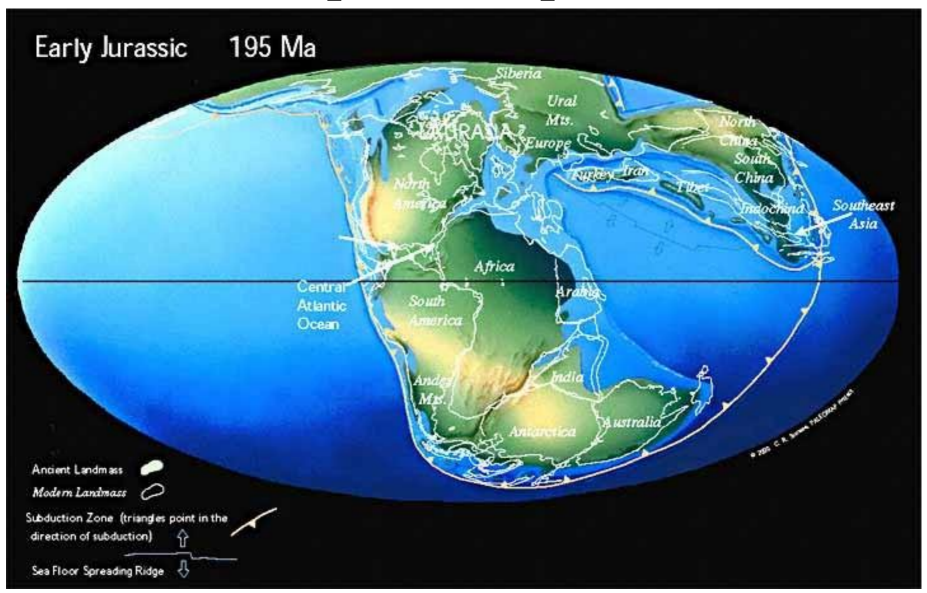
Палеотектоническая реконструкция Земли

Климат



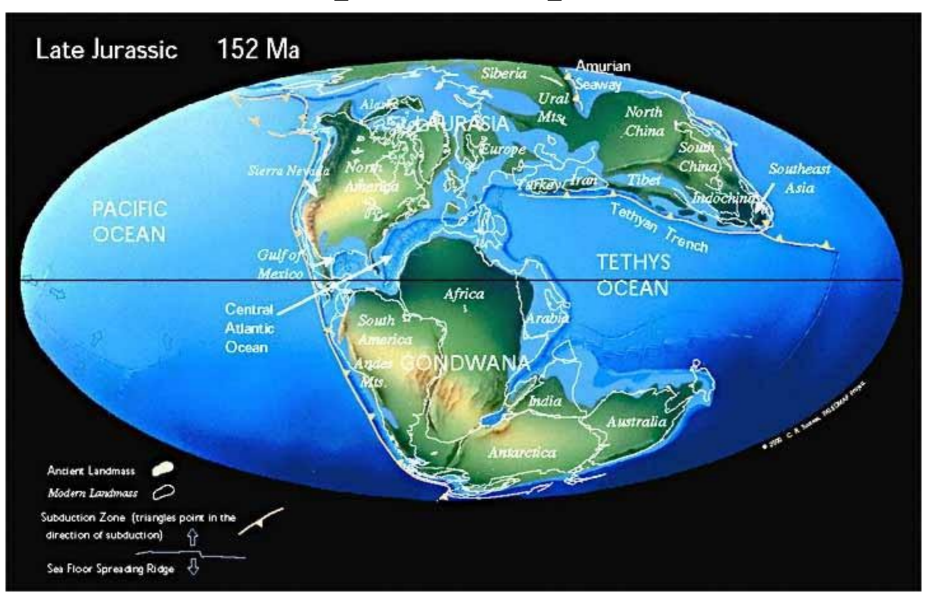
"Paratropical" = High Latitude Bauxites

Юрский период



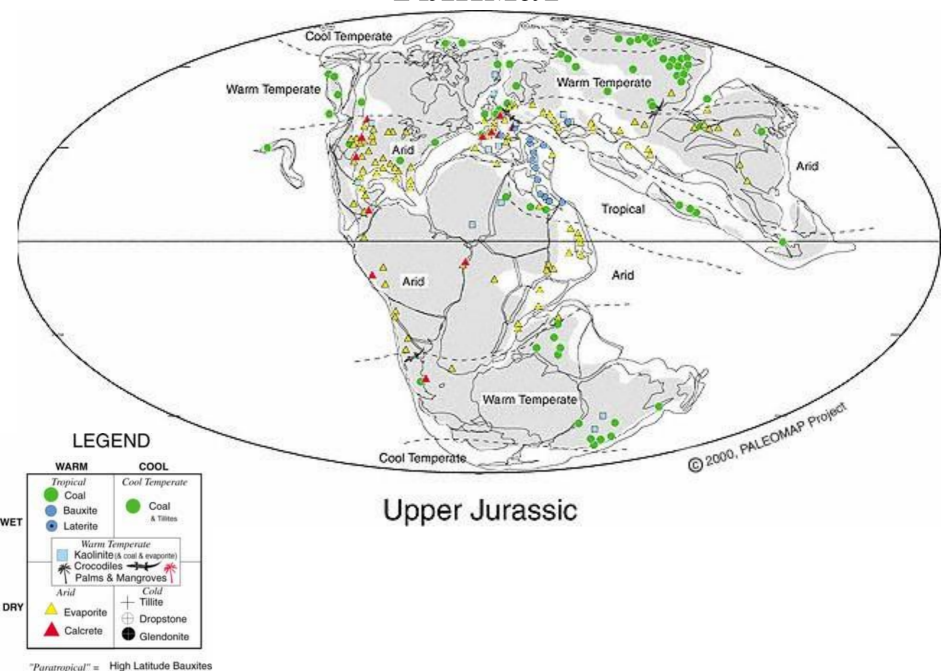
Палеотектоническая реконструкция Земли

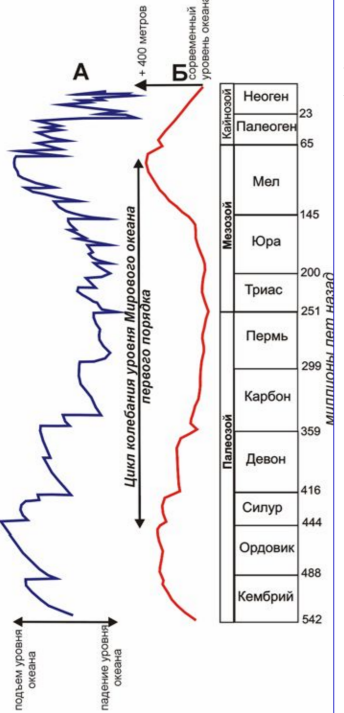
Юрский период



Палеотектоническая реконструкция Земли

Климат



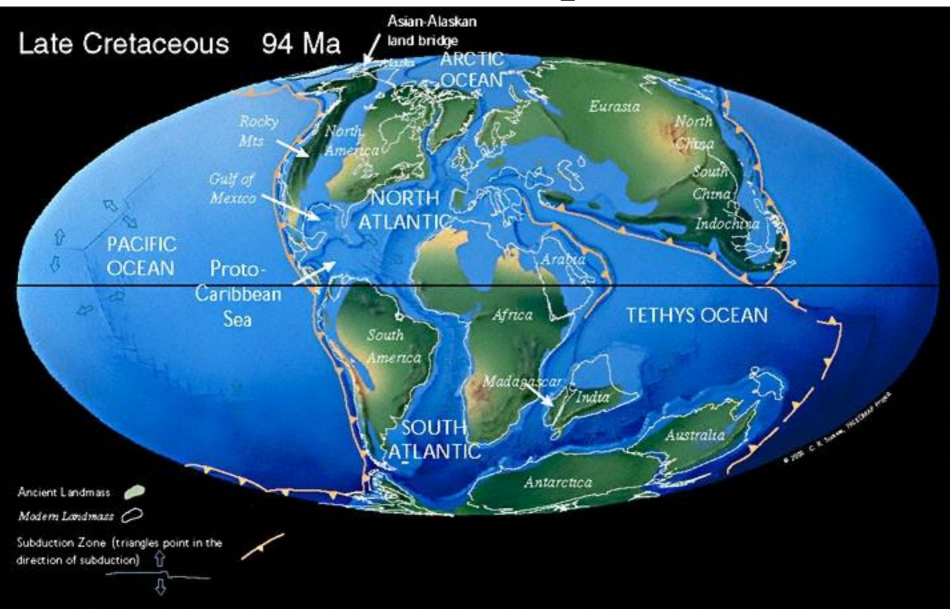


Меловой период. Палеогеографические события

- Талассократия, огромные эпиконтинентальные бассейны
- Накопление писчего мела
- Аридный климат в начале, смена на гумидный теплый - в конце
- Резкое уменьшение эрозии в связи с появлением травы
- Развитие карбонатных шельфов

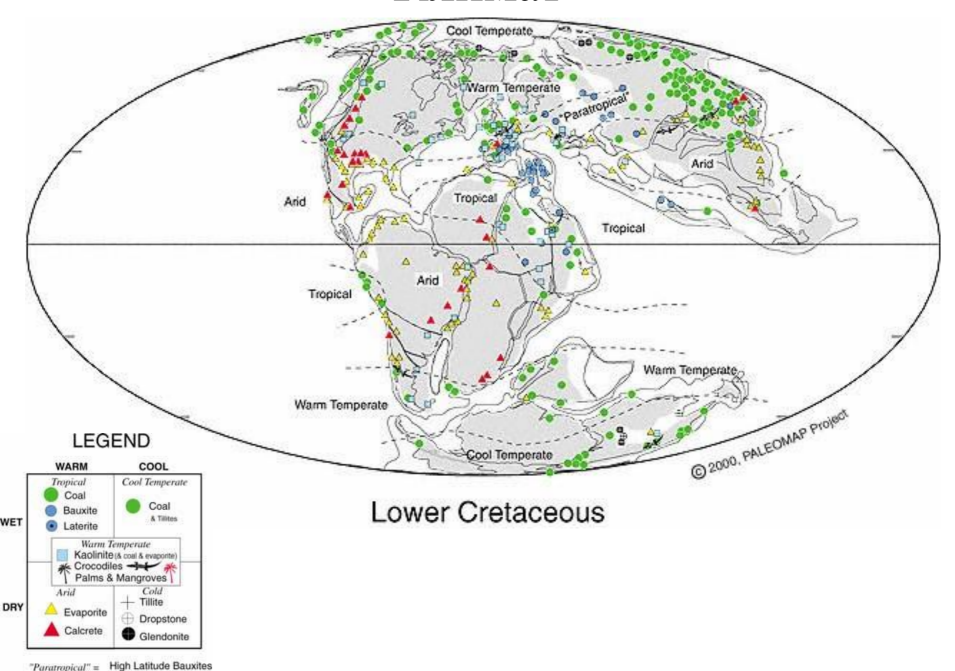
«Событие» на рубеже мела и палеогена: ? метеоритная бомбардировка или вулканизм

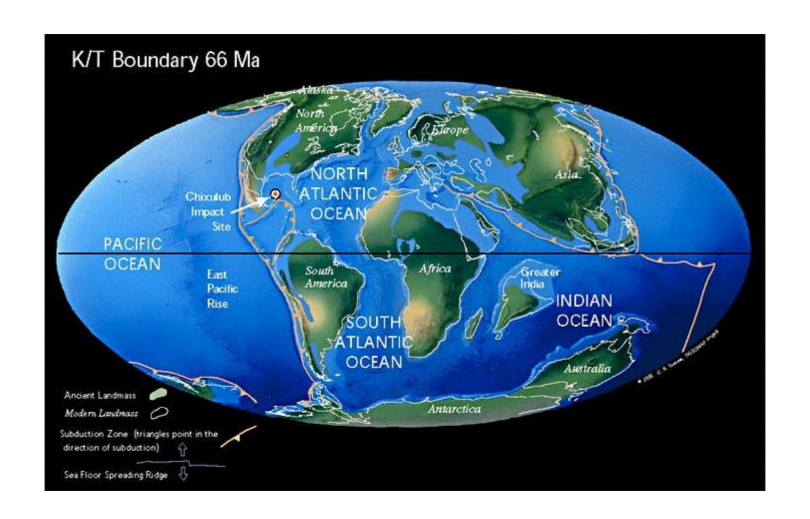
Меловой период



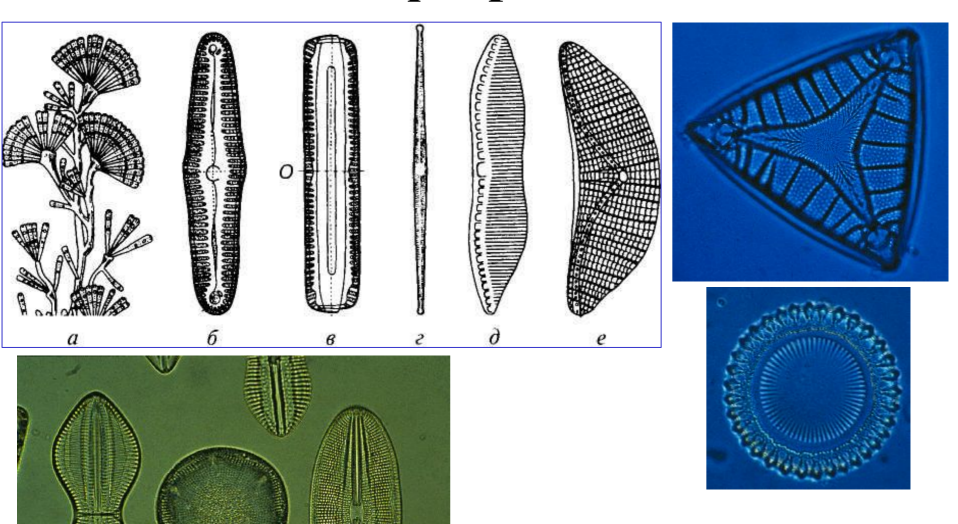
Палеотектоническая реконструкция Земли

Климат

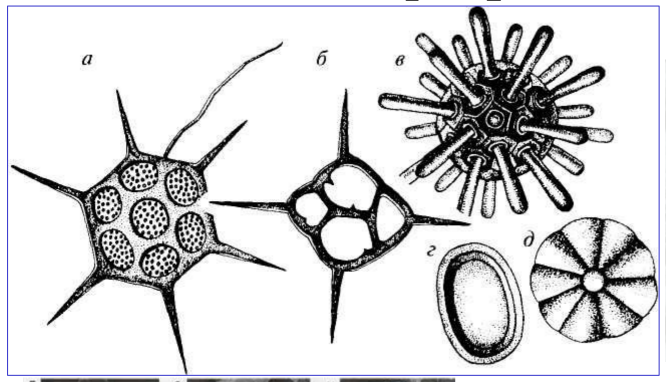


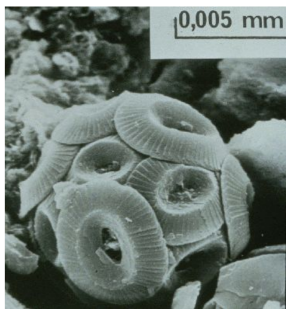


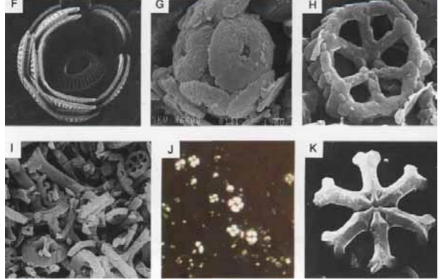
Палеотектоническая реконструкция Земли



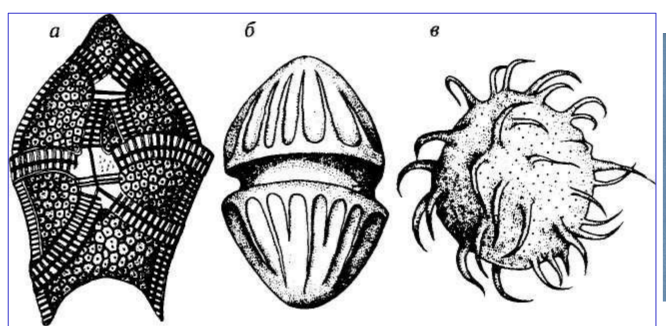
Диатомовые Водоросли, Diatomeae (P-Q)







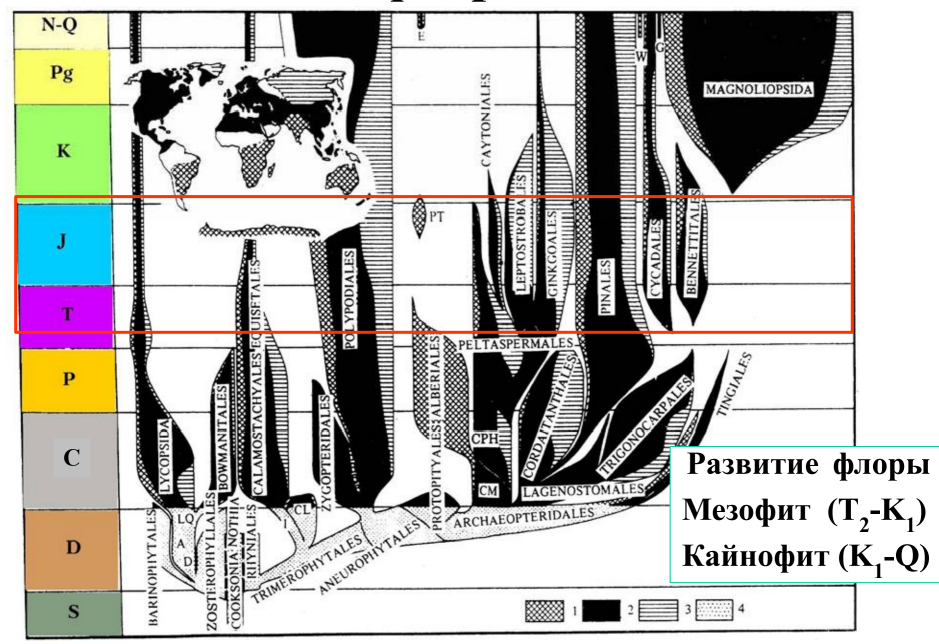
Золотистые Водоросли, Chrysophyta (T-Q)

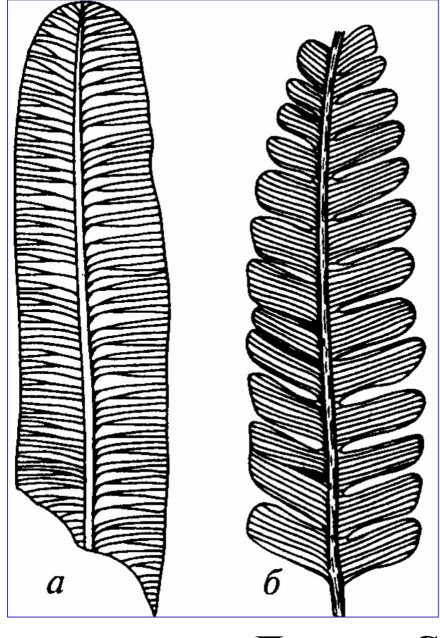






Динофитовые Водоросли, Dinophyta (P-Q)

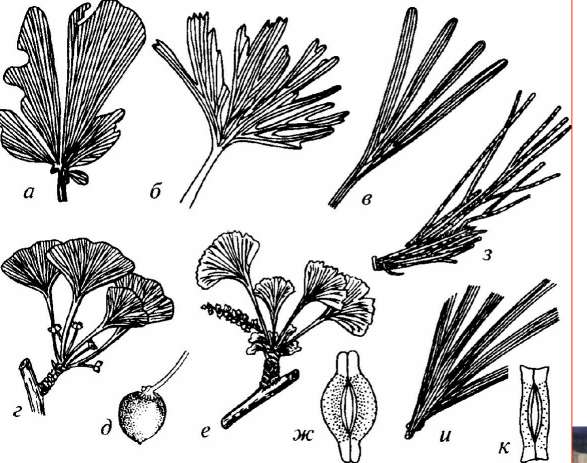






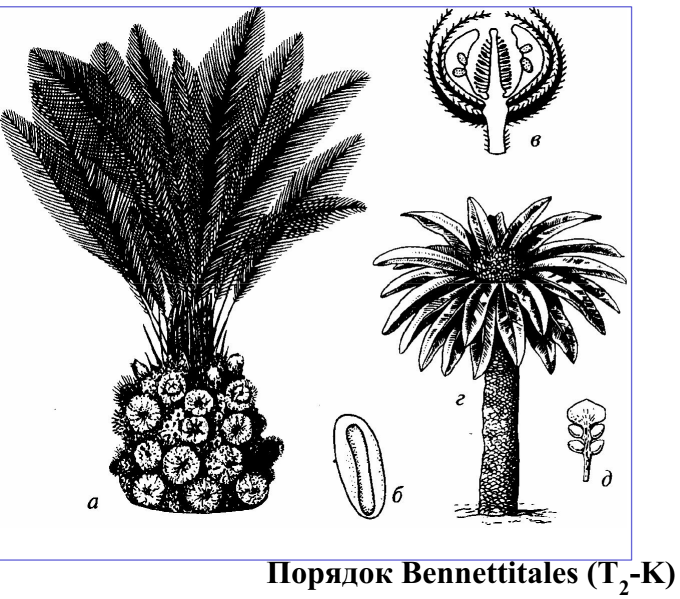
Порядок Cycadales (P₂-Q)

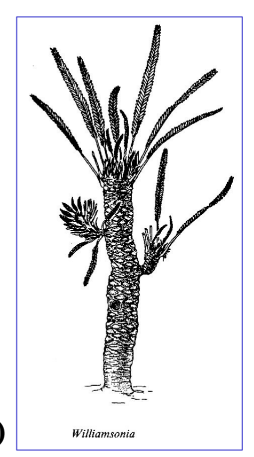
а — лист типа Taeniopteris (Сз-К₁); б — Nilssonia (Т-К)



Порядки
Ginkgoales (P-Q),
Czekanowskiales (Т₃-К)

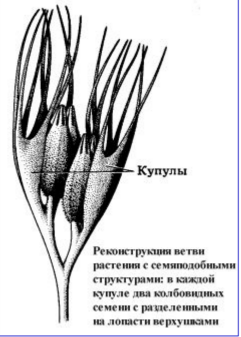


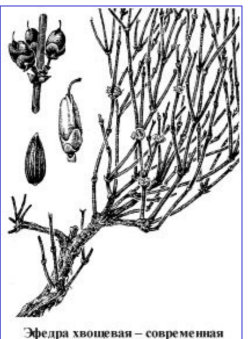




а, δ — Cycadoidea (J-K): а — реконструкция, δ — пыльцевое зерно; в —

Williamsoniella (J), реконструкция обоеполого стробила; г — реконструкция дерева с листьями типа (T_3) ; ∂ — мегаспорофилл с четырьмя





форма предполагаемого предка

цветковых растений

Развитие флоры в мезозое Происхождение покрытосеменных

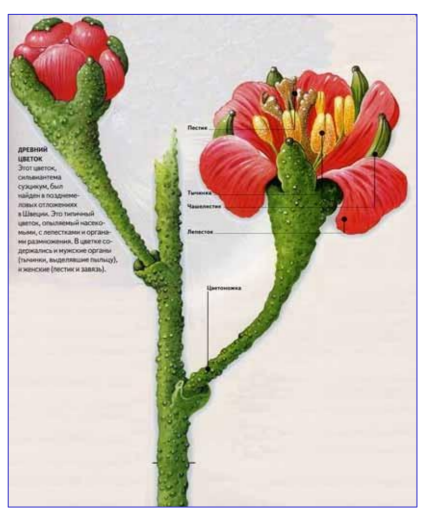
(Magnoliophyta, Angiospermae) • "Проклятая тайна" (Ч.Дарвин)

- Первое появление средние широты Северного и Южного полушарий 120-115 млн лет назад (готеривский век раннего мела)
- Несколько крупных центров параллельного развития
- ? связь с рифтами и насекомыми
- Проангиоспермы вымершие гнетовые (Eoantha)?
- ? произошли от беннеттитовых

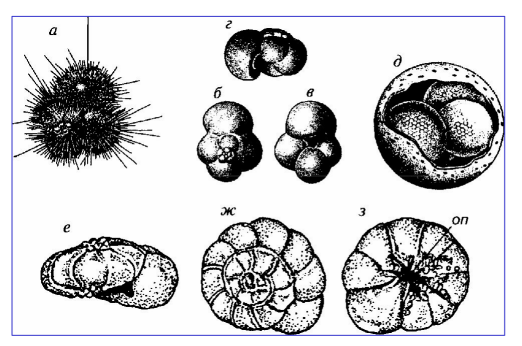
Развитие флоры в мезозое. Покрытосеменные



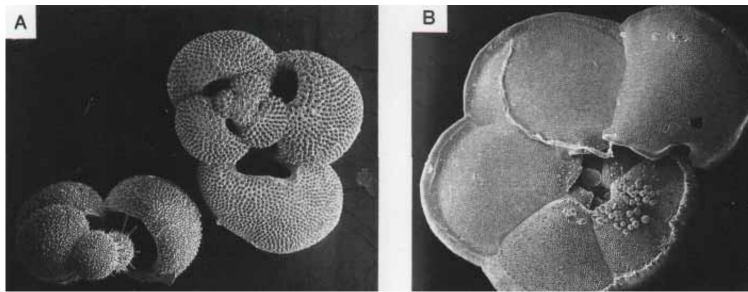
• *Archefructus*, K₁, Китай

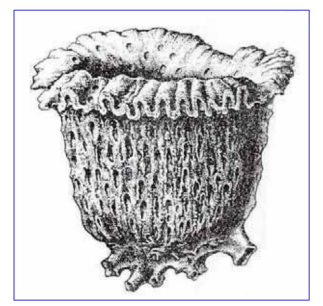


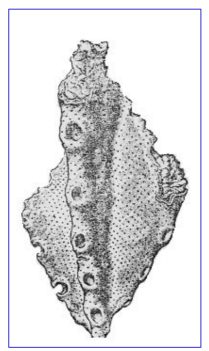
• Sylviantema, K₂, Швеция

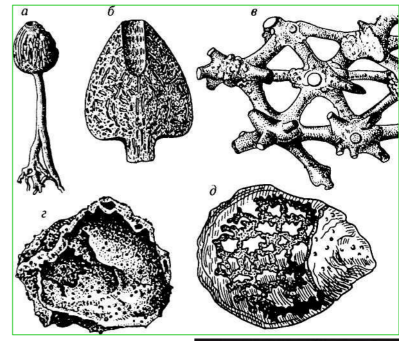


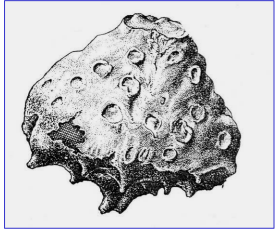
- •Появление планктонных фораминифер в J_1
- •Кризис на рубеже мезозоя и кайнозоя

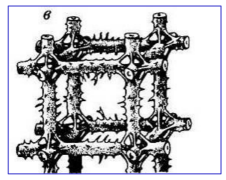






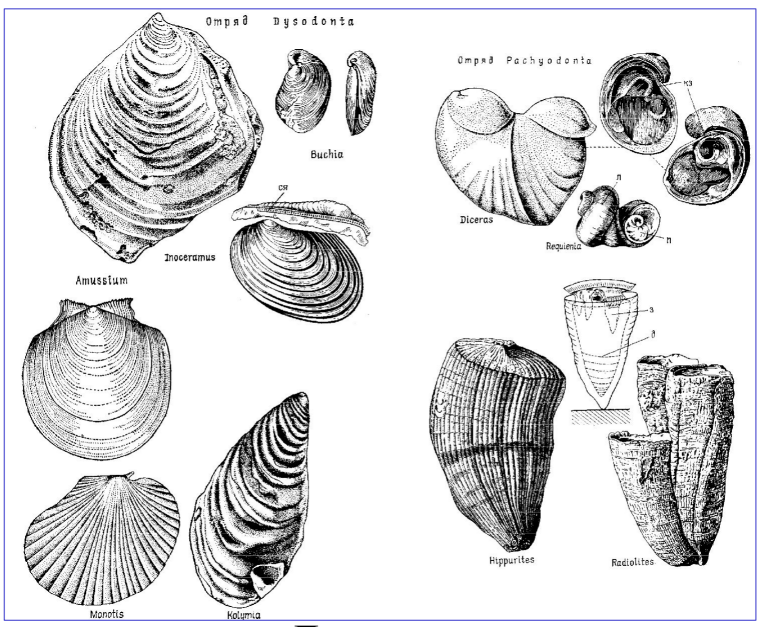






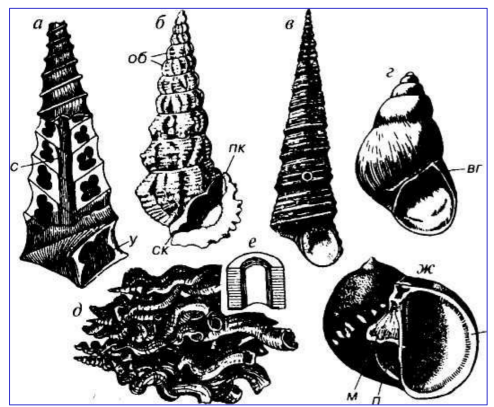
- •Кремневые губки
- •Образование «губковых полей»





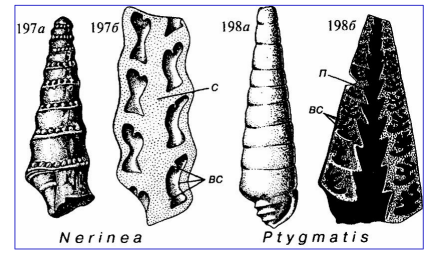
Двустворки

Развитие жизни в мезозое. Гастроподы



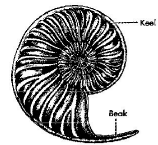
allow with the state of the sta

Отряд Mesogastropoda (O-Q)

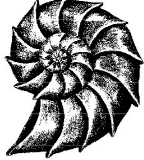




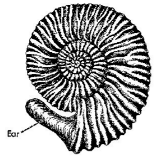
Nerinea (J-K)



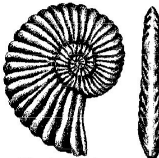
Schloenbachia, about × 1, with keel and beak. Cretaceous, Europe, Greenland



Lytoceras, slightly less than imes 1, showing ornamentation. Jurassic-Cretaceous, Europe



Normannites, showing the prominent ear. Middle Jurassic, Europe



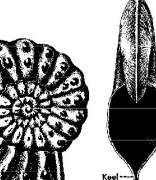
Dufrenoyia, about \times 1, a narrow ammonoid with coarse ribs. Early Cretaceous, Europe, North and South America, Africa



Arcestes, about × 2, a rounded crawler. Shows ceratitic suture pattern. Worldwide range in the Middle to Late Triassic



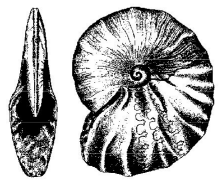
Zemistephanus, a crawler that resembled some snails. Jurassic, British Columbia



Mortoniceras, \times 1. Genus was restricted to the Early Cretaceous of Africa, Éurasia, and North and South America



Diploceras, a narrow ammonoid with a keel, about \times 1. Cretaceous



Prodromites gorbyi, \times 0.5. Early Mississippian, central United States

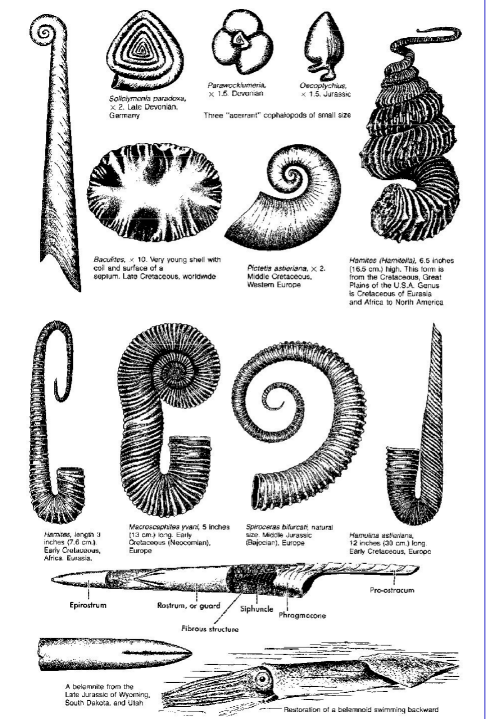
Engonoceras, about × 1. Cretaceous, Europe, North Africa, and North and South America

Ammonoids of varied shapes





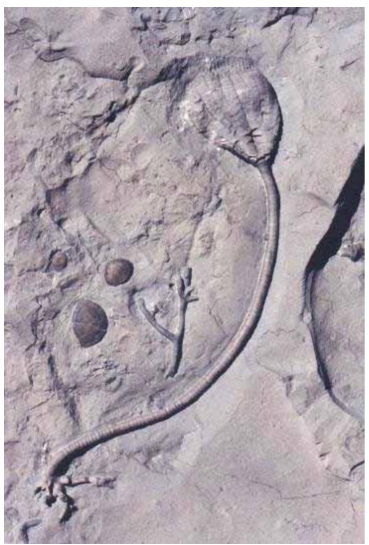
Аммониты

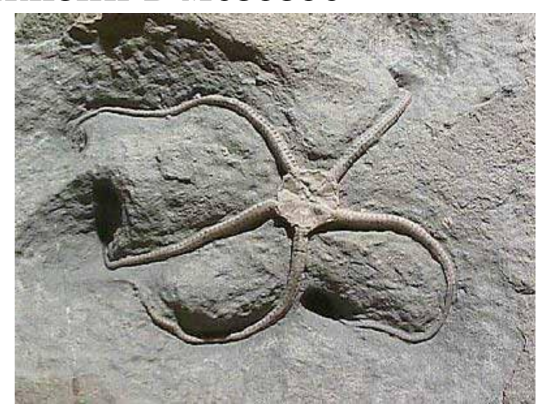






Аммониты, белемниты

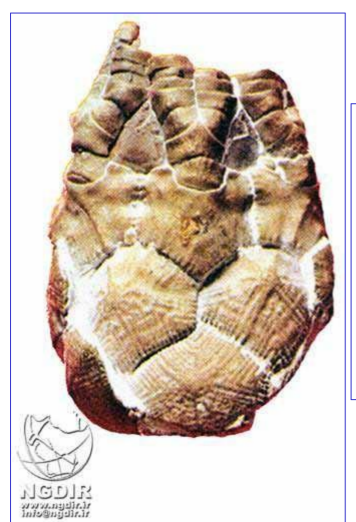


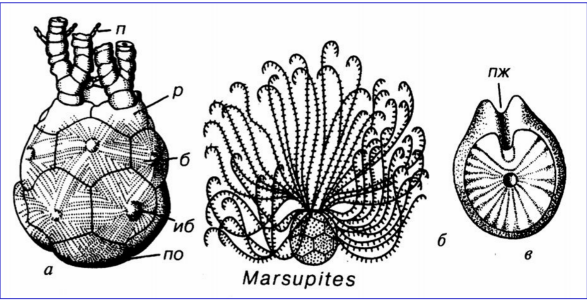




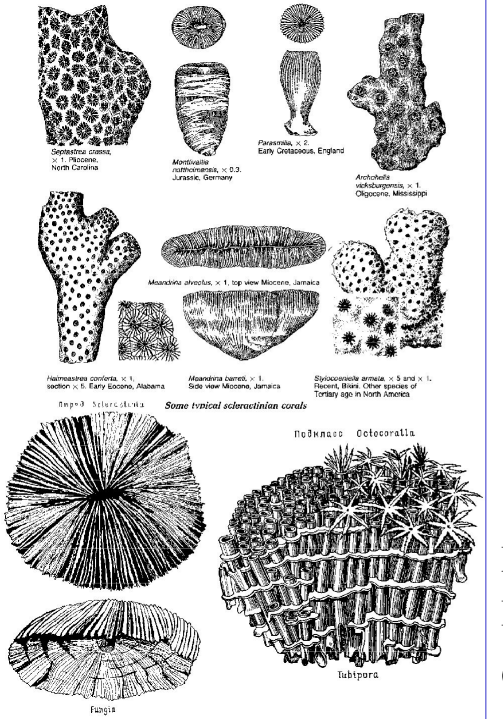


Иглокожие



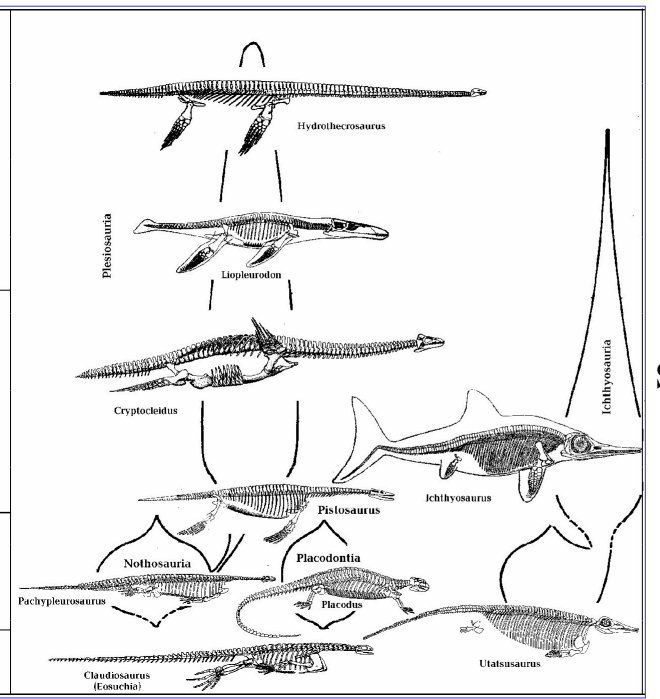


Бесстебельчатые морские лилии: Marsupites





Кораллы: Hexacoralla (T-Q) Octocoralla (V?, O-S, K-Q)



ш

И

HEPMB

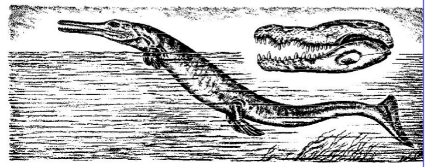
Развитие рептилий

Морские рептилии: Sauropterygia, Placodontia, Ichtyosauria

Rutiodon, a Late Triassic phytosaur from the Painted Desert, of northern Arizona; skull 42 inches (107 cm.) long. The plants include cycads, calamites, ferns, and araucarians. The tree at the extreme right is Araucarioxylon; to the left of it is Woodworthia

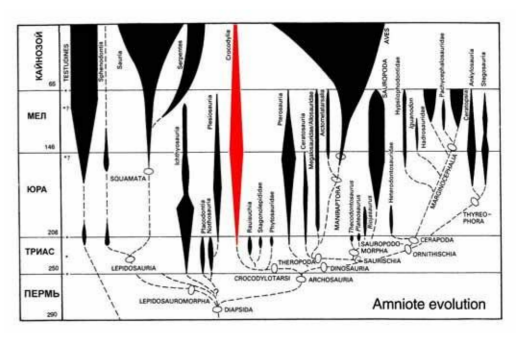


Protosuchus, an ancestral crocodile from the Early Jurassic of Arizona, about 30 inches (76 cm.) long



Geosaurus, a Late Jurassic marine mesosuchian crocodile (metriorhynchid) from Central Europe and Argentina with paddles and shark-like tail. Length 5 feet 8 inches (1.7 m.). At the right, skull of Alligator thomsoni, a freshwater reptile from the Late Miocone of western Nebraska. Length 14 inches (36 cm.)

Развитие рептилий

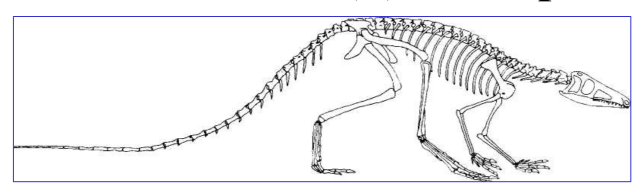


Примитивные архозавры: Crocodylia

Cretaceous Saurischia Ornithischia Ilium Triassic Thecodontian Ischium Pubis Pubis

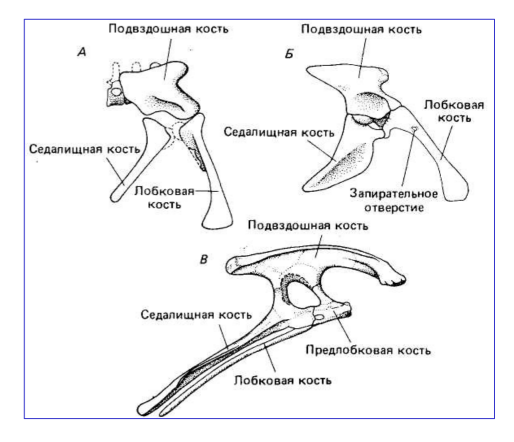
Эволюция динозавров

Динозавры

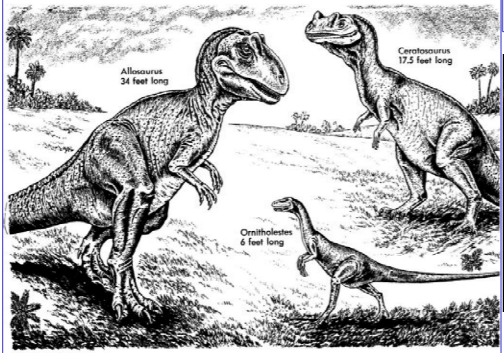


Текодонт *Lagosuchus*, **Т**, **Ю**. **Америки**

Saurischia — ящеротазовые динозавры - род Staurikosaurus (А), таз похож на таз текодонтов типа Lagosuchus (Б)
Оrnithischia — птицетазовые динозавры - род Heterodontosaurus (В)

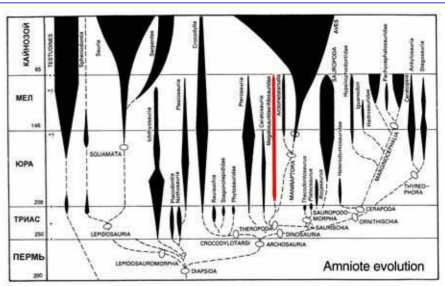


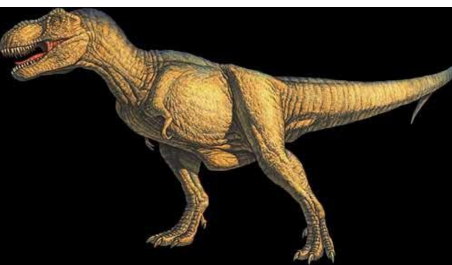
(Right) Struthiomimus, the "ostrich mimic," of Cretaceous Alberta, Canada. Height 8 to 9 feet (2.4–2.7 m.). (Left) an early species of Gorgosaurus, 7 feet (2.1 m.) high at the hips. Cretaceous of Alberta



Three carnivorous dinosaurs of Late Jurassic age. They lived in what now is the Rocky Mountains region of the western United States. The largest, Allosaurus, was 34 feet (10.4 m.) long; Ceratosaurus was 17.5 feet (5.3 m.) long; and the smallest, Ornitholestes, was 6 feet (1.8 m.) long

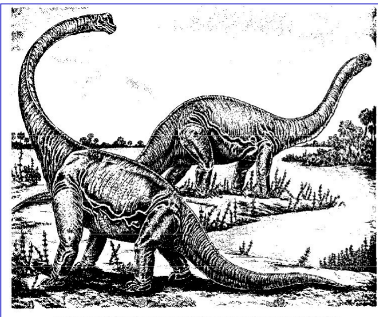
Saurischia





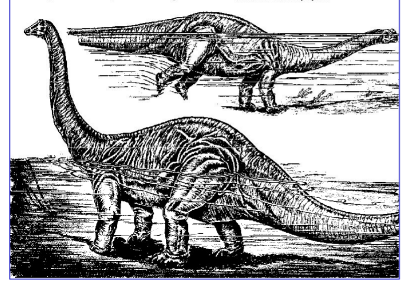
Megalosauridae и др.

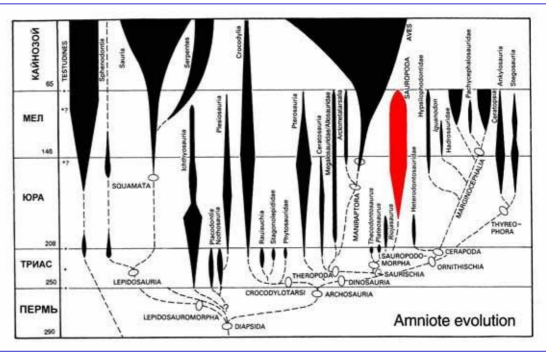
Saurischia

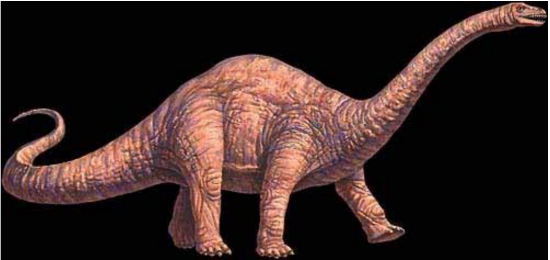


Brachiosaurus (left) and Apatosaurus, the brontosaur (right), were two of the largest "lizard-hipped" dinosaurs. Both lived in Colorado and adjacent regions during Morrison times. Brachiosaurus also inhabited central Africa. Since this restartion was drawn, it has been learned that the skull of Apatosautus was actually quite similar to that of Diplodocus, and not Camarasaurus as shown here

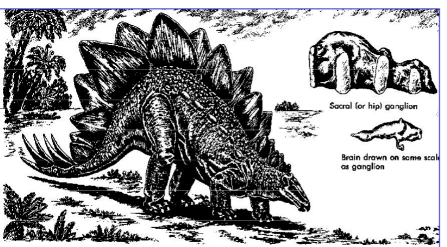
Apatosaurus wading with its forelegs but swimming with its hind legs. Below Apatosaurus is Diplodocus wading in shallow water; its tail is half afloat



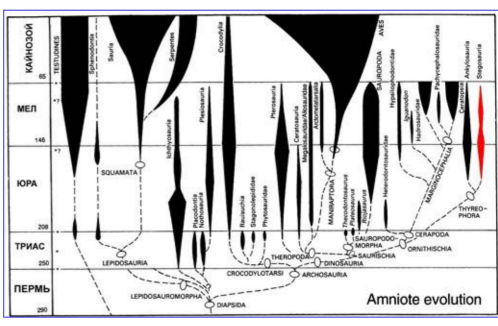


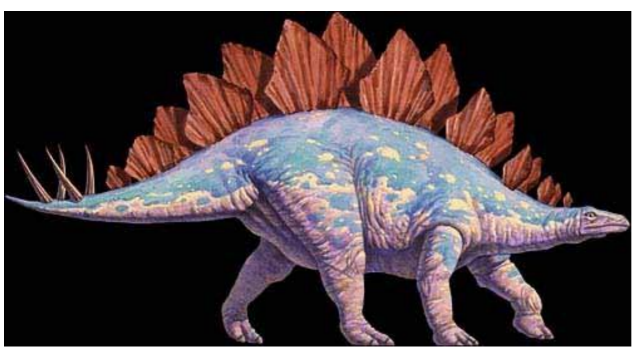


Sauropoda

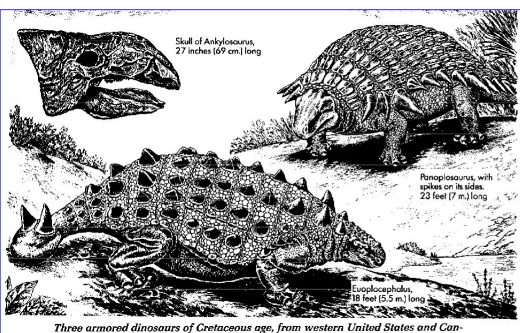


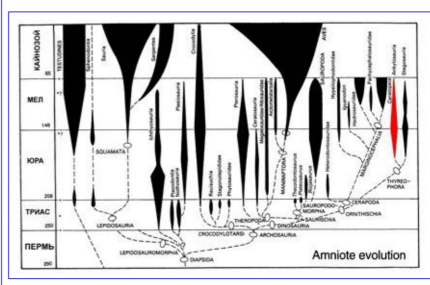
Stegosaurus, a Jurassic armored dinosaur of western United States; 18 to 25 feet (5.5–7.6 m.) long. This reptile is famous for its sacral ganglion, or "second brain"

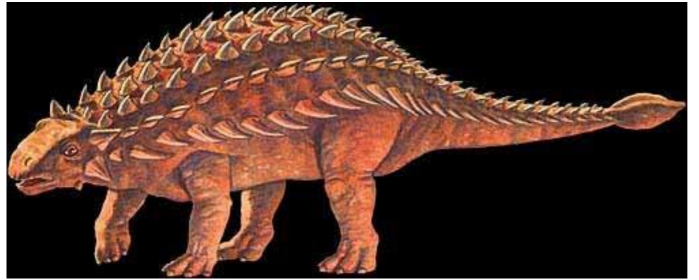




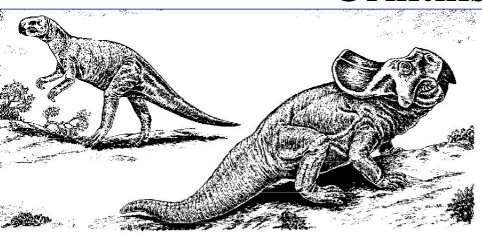
Stegosauria



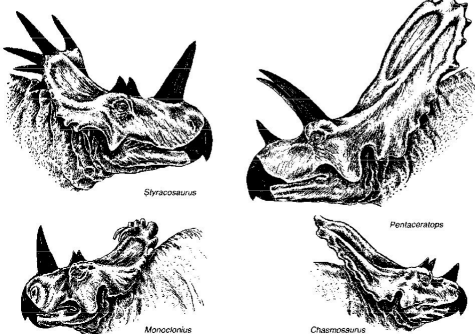




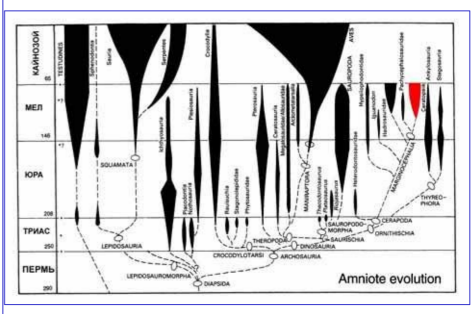
Ankylosauria

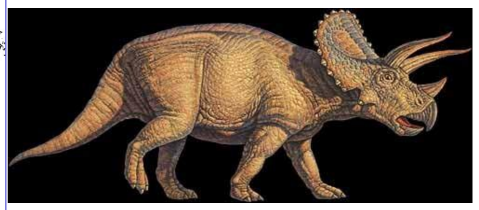


(Left) Psittacosaurus, 4 feet (1.2 m.) long, was a very primitive frilled dinosaur. (Right) Protoceratops, 5 to 6 feet (1.5–1.8 m.) long, had a frill but almost no horn



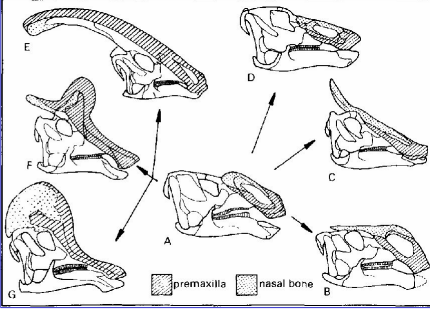
Head of four large ceratopsians, or dinosaurs with beaks, neck frills, and horns. Late Cretaceous of North America. All about \times 1/30

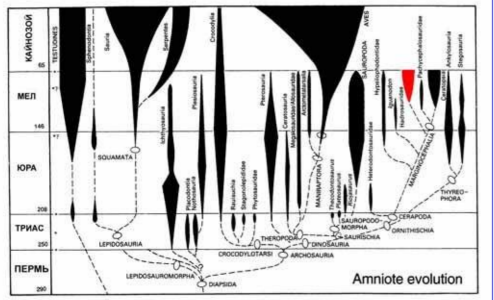


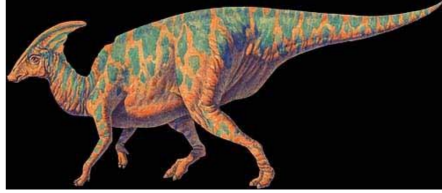


Ceratopsia



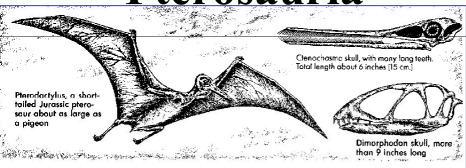




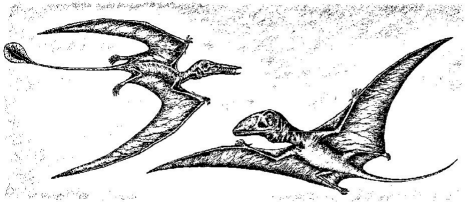


Hadrosauridae

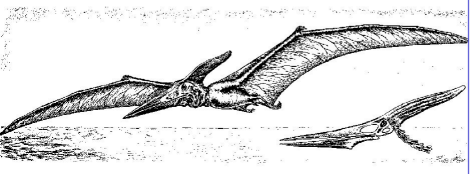
Pterosauria



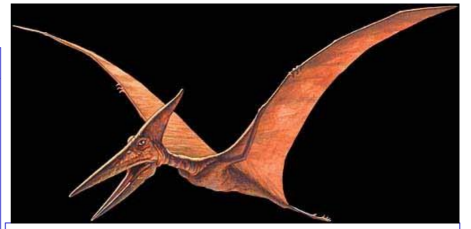
Flying reptiles with a variety of tooth types

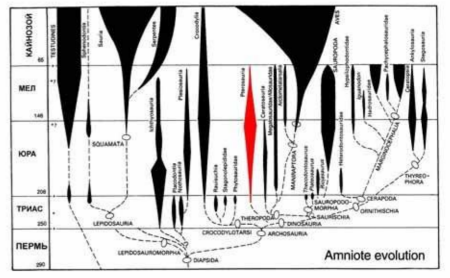


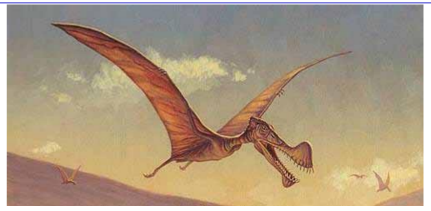
Rhamphorhynchus (left) was an advanced long-tailed ptorosaur about 24 inches (61 cm.) long. Dimorphodon (right) had a deep but very light skull and reached a length of 42 inches (107 cm.). Both lived in Europe during the Jurassic Period



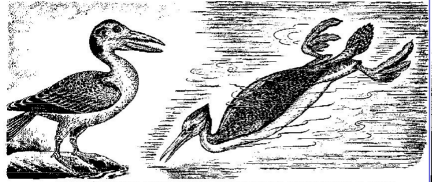
Pteranodon and its skull. This short-tailed, toothless Cretaceous pterosaur from Konsas had a wingspread of 22 to 27 feet (6.7-8.2 m.)



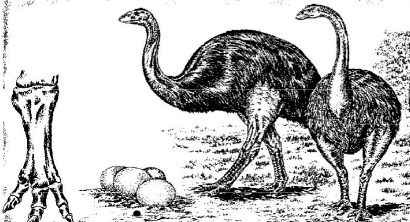




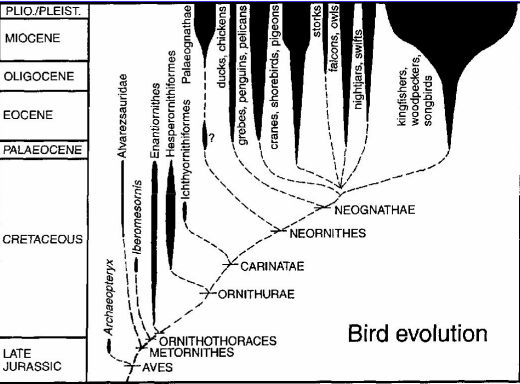
Archaeopteryx preparing to flap its wings and glide from a cycad. Length about 18 inches (46 ca.)



Toothed birds of the Late Cretaceous. (Left) Icthyomis; (right) Hesperomis. Other restorations of Hesperomis depict it as a noncrested form with webbed, rather than lobed, toes



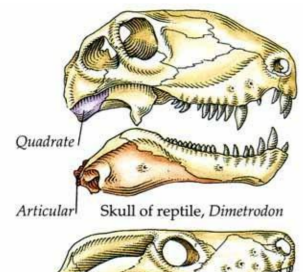
Two species of Aepyornie, 9 to 10 feet (2.7-3 m.) or more high. At the left are foot bones and eggs of the larger species. The black dot is a hen's egg on the same

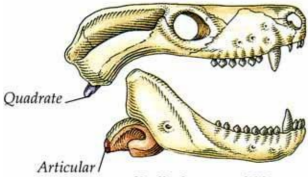




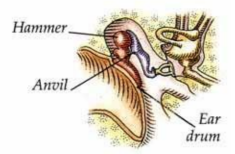
Птицы

Развитие жизни в

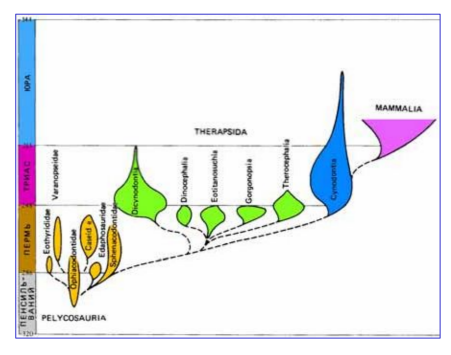




Skull of mammal-like reptile, Thrinaxodon

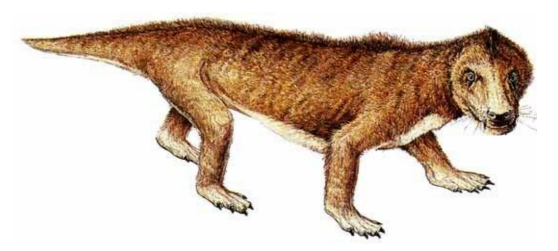


Mammal ear



Cynodontia (P-T)

Thrinaxodon, T₁, Ю.Африка



Массовые вымирания

