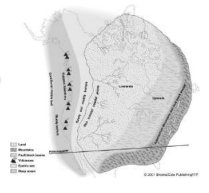


North American Flora - the Fossil Record

To understand North American biogeography, follow it through the end of Paleozoic and Mesozoic

Triassic North America 230 mya

- N. America moves north
- Extensive volcanic activity in oceanic western N. America



North American Flora - the Fossil Record

To understand North American biogeography, follow it through the end of Paleozoic and Mesozoic

Jurassic North America 170 mya

- N. America moves north
- Appalachians eroding
- Western mountain building begins
- Interior sea forms



North American Flora - the Fossil Record

To understand North American biogeography, follow it through the end of Paleozoic and Mesozoic

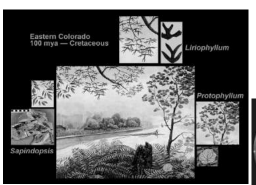
Cretaceous North America 100 mya

• Interior Seaway from Gulf of Mexico to Arctic Circle



North American Flora - the Late Cretaceous

The end of the Cretaceous and beginning of the Tertiary (100-50 mya) saw the warmest temperatures since the PreCambrian



Effect was widespread over latitudes

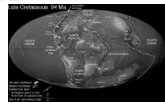
Cosmopolitan floras existed despite Pangaea breakup

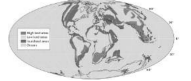


North American Flora - the Late Cretaceous

Contributing to this moderation of climate were the large epicontinental seas that existed in North America and Eurasia in the Late Cretaceous due to high sea levels







North American Flora - the Late Cretaceous



- water bodies absorb more heat than land and release it more slowly
- these inland seaways lowered the intensity of seasonality - "lake effect" - as did the Tethys Sea during the Mesozoic
- more temperate / subtropical to higher latitudes

An aerial view of the eastern coast line of western North America and the Interior Cretaceous Seaway, some 75 million years ago

North American Flora - the Late Cretaceous

Also contributing to the warm and wet climate of much of North America was that low relief existed in much of North America



Uplift of the present Rockies occurs **70-40 mya**

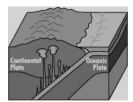
The **Rockies** form a mountain barrier that stretches from Canada through central New Mexico but were only of moderate relief in the Late Cretaceous



North American Flora - the Late Cretaceous

Also contributing to the warm and wet climate of much of North America was that low relief existed in much of North America

in the Late Cretaceous



Sierra Nevada 65 mya

Uplift and tilting of the Sierra Nevada range begins **25 mya**



North American Flora - the Late Cretaceous

Also contributing to the warm and wet climate of much of North America was that low relief existed in much of North America



51 1 1 6 6 6 6 1

High Cascades would not appear until the Plicoene around **10 mya**

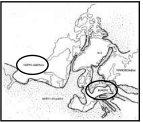


North American Flora - the Late Cretaceous

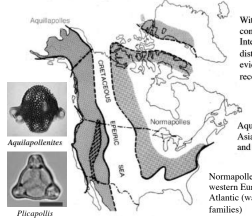


Floristic exchange was widely possible between Eastern Asia and Western North America via Beringia

Floristic exchange was also widely possible between Eastern North America and Western Eurasia via the North Atlantic Land Bridge



North American Flora - the Late Cretaceous

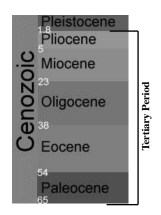


With the North American continent subdivided by the Interior Cretaceous Seaway, two distinct floristic regions are evident in the pollen fossil record (palynofloras)

Aquillapolles: western N. Am. -Asia via Beringia (sandalwood and mistletoe families)

Normapolles: eastern N. Am. western Eurasia via North Atlantic (walnut and sycamore families)

North American Flora - the Tertiary



Paleocene of the Tertiary 65-66 mya

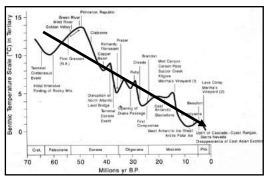
- warm temperatures, inland seas, and low relief
- tropical, subtropical, and temperate climates from southern United States to the Arctic

Paleothermometers indicate:

- temperature gradient
 - 0.3° C / 1° latitude (Paleocene)
 - 1.0° C / 1° latitude (today)
- 30° N it was 5-10° C warmer
- 80° N it was 30° C warmer

North American Flora - the Late Cretaceous

The end of the Cretaceous and beginning of the Tertiary (100-50 mya) saw the warmest temperatures since the PreCambrian

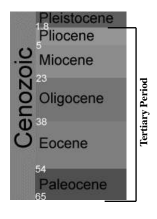


Effect was widespread over latitudes

Cosmopolitan floras existed despite Pangaea breakup

Worldwide cooling then commenced during the Tertiary and culminated in the Pleistocene glaciations

North American Flora - the Tertiary



Major points about the Tertiary - 1st half
1. subtropical (or temperate evergreen)
forests up to 50° N latitude through Eocene



Wyoming Eocene 45 mya

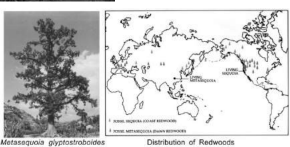
North American Flora - the Tertiary



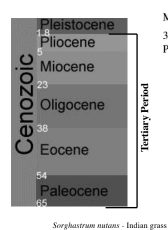
Major points about the Tertiary - 1st half

 Araucariaceae type conifers go extinct in North America, but redwoods and dawn redwoods become dominant conifers

Redwood forest in CA



North American Flora - the Tertiary



Major points about the Tertiary - 1st half 3. Grasses evolve and appear at the

3. Grasses evolve and appear at the Paleocene/Eocene border (54 mya)



North American Flora - the Tertiary

Major points about the Tertiary - 1st half 4. Major radiation of deciduous forest families [Arcto-Tertiary Flora]



Fagaceae - beeches

but also rose, walnut, and maple families

North American Flora - the Tertiary



Ponderosa pine

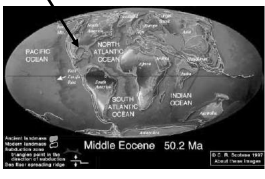
Major points about the Tertiary - 1st half 5. Montane regions become dominant in western North America; pine family diversifies



Canadian Rockies

North American Flora - the Tertiary

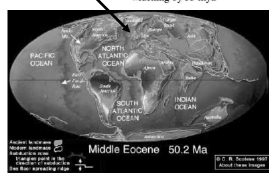
Major points about the Tertiary - 1st half
6. Epicontinental sea in North America
retreats to Gulf of Mexico; interior dries out



North American Flora - the Tertiary

Major points about the Tertiary - 1st half 7. Euramerica separated by North Atlantic

widening by 55 mya

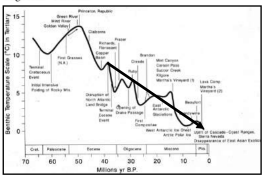


North American Flora - the Tertiary

Major points about the Tertiary - 2nd half

1. Significant cooling worldwide from late

Eocene - Oligocene - Miocene



North American Flora - the Tertiary

Major points about the Tertiary - 2nd half

1. Significant cooling worldwide from late Eocene - Oligocene - Miocene



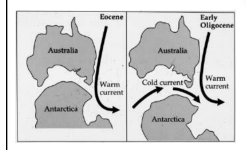


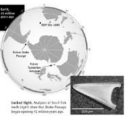
Central American closure affects Northern Hemisphere heat budget via ocean currents

North American Flora - the Tertiary

Major points about the Tertiary - 2nd half

1. Significant cooling worldwide from late Eocene - Oligocene - Miocene





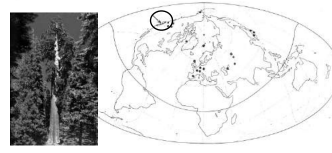
Gondwanan events affects Northern Hemisphere heat budget via ocean currents

- Tasman Passage
- Drake Passage

North American Flora - the Tertiary

Major points about the Tertiary - 2nd half

2. Cooling and drying of central North America forces the fragmentation and decline of the Arcto-Tertiary flora



Sequoia, now confined to coastal California and adjacent Oregon, had a Holarctic Tertiary distribution as indicated by some of its fossil sites (ullet).

North American Flora - the Tertiary

Major points about the Tertiary - 2nd half

2. Cooling and drying of central North America forces the fragmentation and decline of the Arcto-Tertiary flora



and the beginning of the four areas of forest endemism

North American Flora - the Tertiary

Major points about the Tertiary - 2nd half

3. Rocky Mountain uplift finished by the Miocene (10 mya) and beginning for Sierra Nevada (25 mya) provided significant barriers to moisture

Rainshadow caused plains and prairie formation and the diversification of ungulates





Missouri, Pliocene 5-10 mya