



Paleoclimatology

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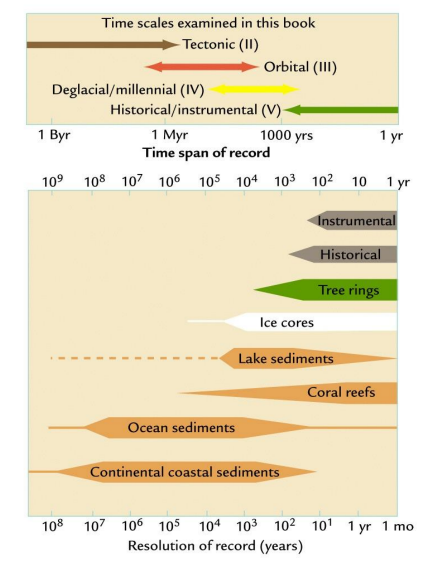


3 Objectives

Discuss climate archives Piecing the puzzle together

- Discuss key climate events using these different archives
 - Current understanding of atm evolution
- Review key time periods of interest to current warming

Time scales for Proxy Data



Ruddiman, 2008



Archives of Climate Change:

Geological Biological: Fossils & Pollen Cryological: Ice Cores Historical Biological: Tree-Rings Instrumental Records

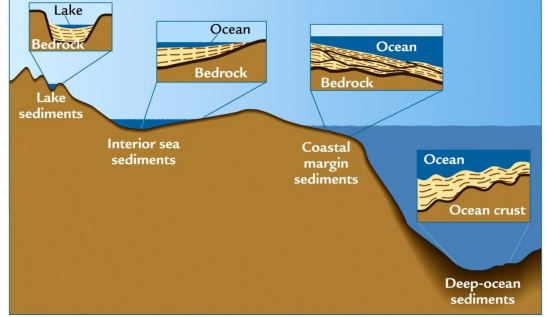
Proxy: Using one thing in place of another...
Always better if 2 different, independent proxies agree ⁽³⁾

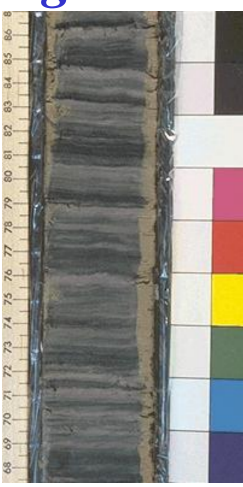
Archives of Climate Change:

Geological

Sediment structures & material (loess) Glacial moraines Lake sediments





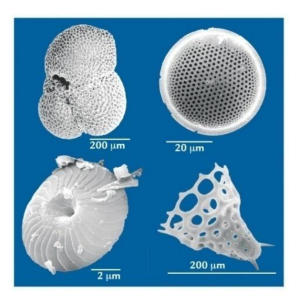


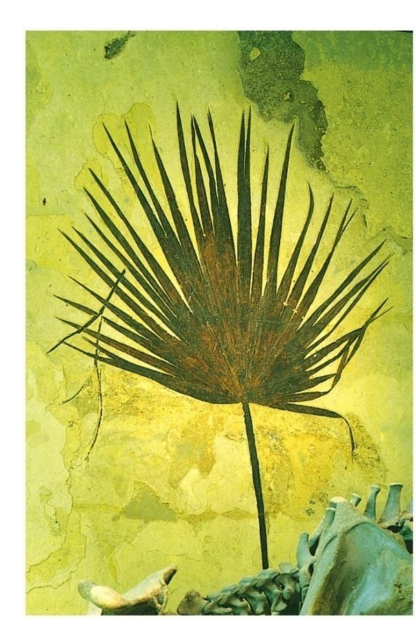


Archives:

Biological

Fossils or dead material Trees Critters (macro: mammals, beetles, etc. & micro: corals, plankton, forminifera, etc.)



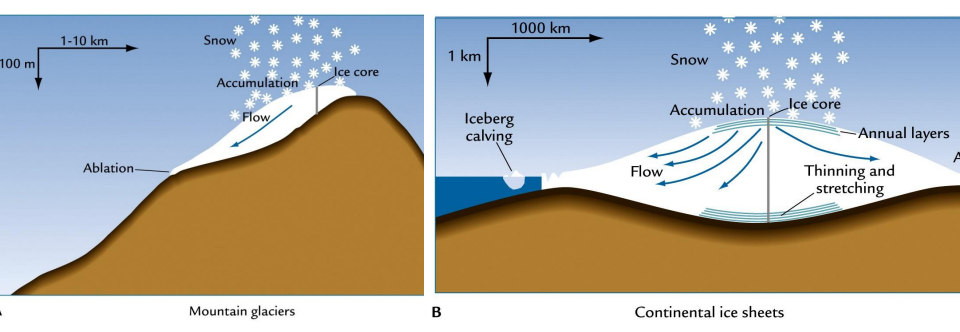




Archives of Climate Change:

Cryological

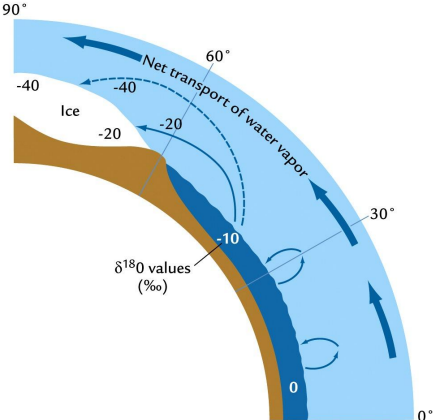
Glaciers & Ice Caps

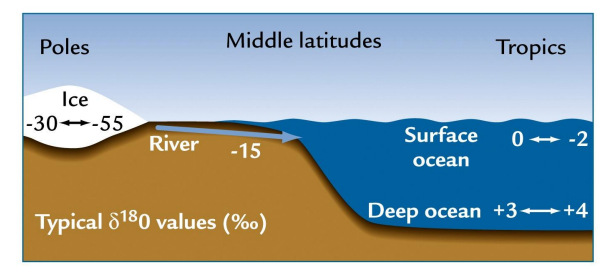




Ice & Sediment Cores

- Oxygen-isotope analysis:
 - **⊠** δ¹⁸Ο
 - Measure ratio of ¹⁶O to ¹⁸O
 - Water from ocean enriched in 18 as 16 evaporates better...
 - When glaciers advance, more 16 frozen, so even more 18 in water...





Ice Cores & Sediment Cores

- deuterium/hydrogen ratio:
 - 🛛 δD‰
 - Measure ratio of ²H to ¹H...
 - Deuterium is heavier than normal Hydrogen, so it takes more energy to evaporate any water molecule made with "heavy hydrogen".
 - The result is that the colder it gets, the less Deuterium ends up in precipitation.
 - The smaller the D/H ratio, the colder the climate.

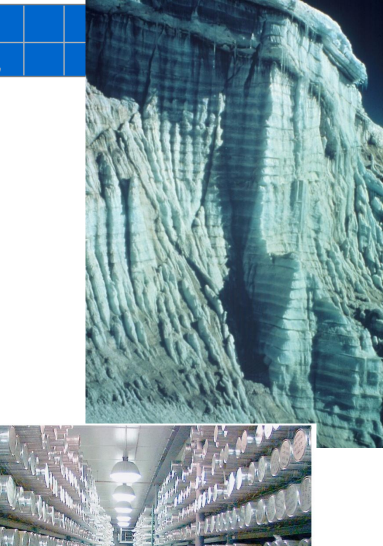






Ice Cores

- Ice cores:
 - 🛛 volcanic ash
 - ĭ particulates (dust),
 - ĭ pollen,
 - chemical composition of the air trapped inside,
 - ĭ etc..





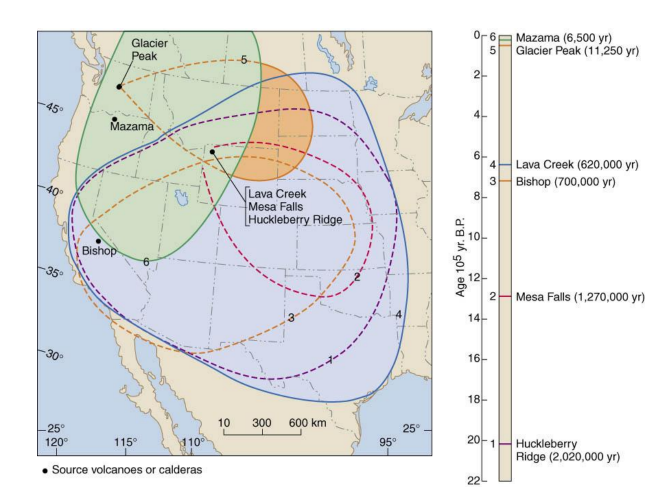


Archives

Volcanic Ash

 Source by chemical signature

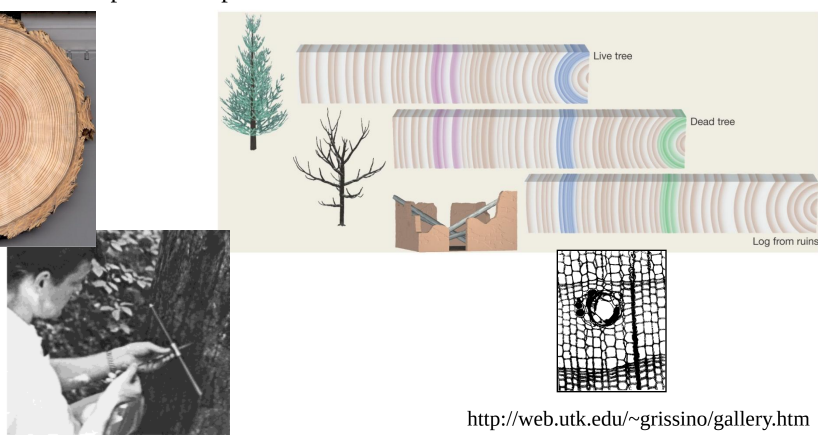
 Provides a calibration layer across variety of deposits



Tree-rings:

- Annual layers of growth
 - Depends on temp, precip, evapotrans.
 - Varies from species to species







Archives of Climate Change:

Historical Records

Letters, Diaries, Other Records

Hunters in the Snow, 1565
 Pieter Bruegel the Elder
 (Netherlandish, ca. 1525/30—1569)
 Oil on panel; 46 1/8 x 63 7/8 in. (117 x 162 cm)

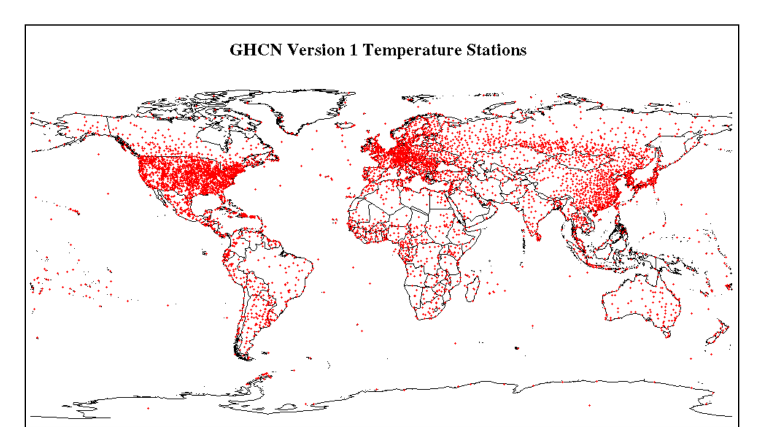
 Image courtesy of the Kunsthistoriches Museum, Vienna

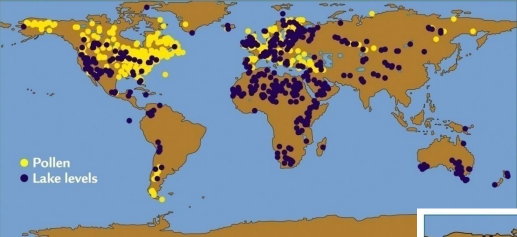


Archives of Climate Change:

Instrumental Records

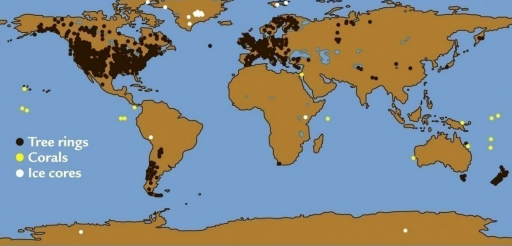
Only within last ~200 years

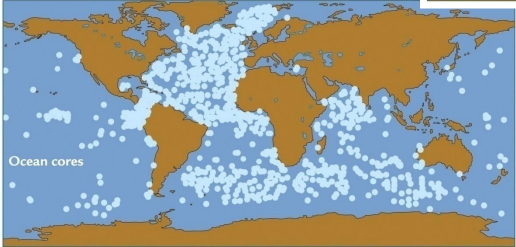






• Location, location, location!







Earth's Evolution

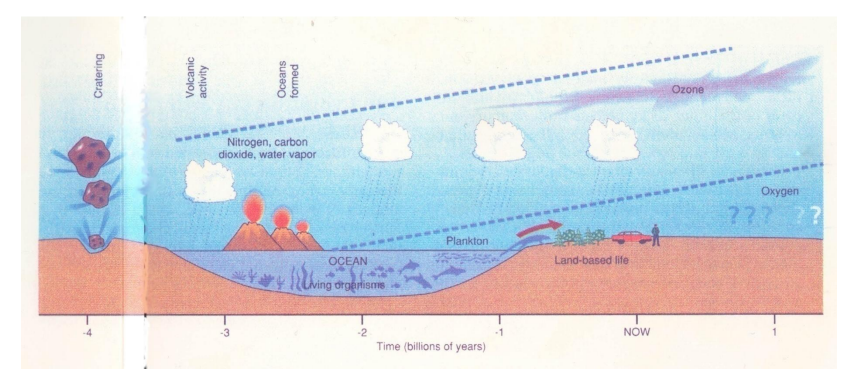
- ~4+ BYA: All blown away
- ~4: Magnetic field forms & atm held in place no O_2
- ~3.8: Out-gassing continues but liquid earth possible as planet cools below 100 C
- ~3.5 BYA: First life forms release O_2
- ~500 MYA: O₂ levels high enough for ozone layer & plants & animals can now colonize land

• All from geological evidence!!



Earth's Primordial Atmosphere

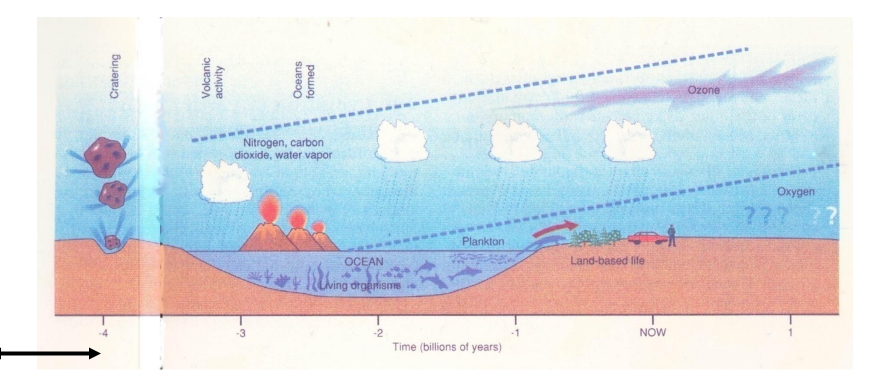
- 4+ billion years ago (Y.A.)
- Consisted of gases most abundant in solar system, hydrogen and helium (lightest elements)
- Mainly blown away



Earth's Primordial Atmosphere

• 4+ Billion Y.A.

- Begins build up once magnetic field developed
- Consists of CO₂, NO*, H₂O



Photosynthesis

fromatolites

- $CO_2 + H_2O + light \rightarrow CH_2O + O_2$
- Cyanobacteria (Eubacteria) aka blue-green algae, appear ~ 3.5 bya

• Release O₂ as byproduct

Accumulation of O₂ in the atmosphere didn't start until oceanic Fe₂+ was oxidized (~2 bya).

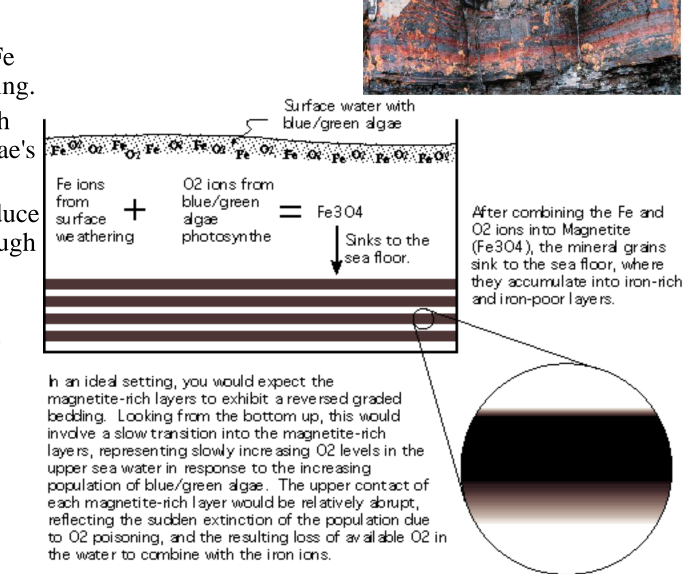




Banded Iron Formations

- Water with O₂ (from blue-green algae) & Fe from surface weathering.
- Get deposits (iron-rich layer) This cleans algae's environment.
- Too much algae, produce too much O₂, not enough Fe to remove it...
- O₂ toxic to algae, population collapse... (get white layer)

The red bands are hematite, and are interbedded with chert.



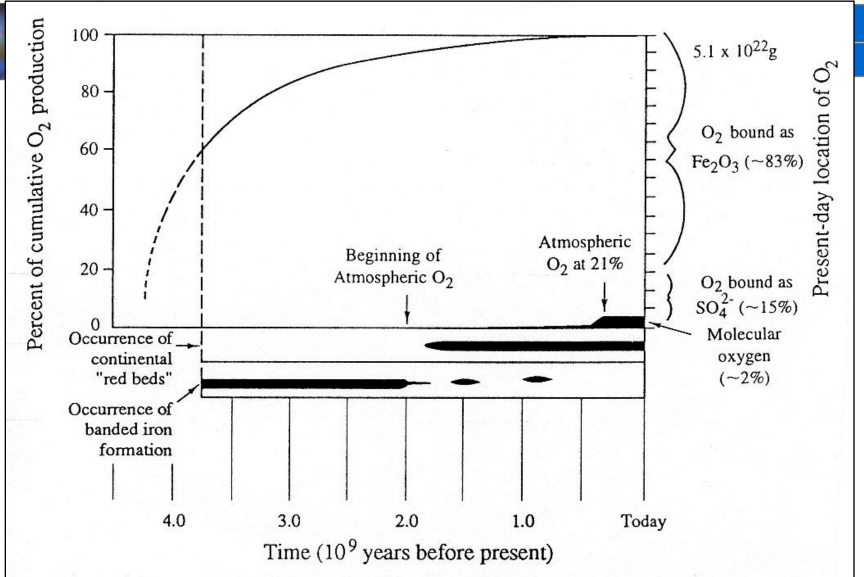


Figure 2.7 Cumulative history of O_2 released by photosynthesis through geologic time. Of more than 5.1×10^{22} g of O_2 released, about 98% is contained in seawater and sedimentary rocks, beginning with the occurrence of Banded Iron Formations at least 3.5 billion years ago (bya). Although O_2 was released to the atmosphere beginning about 2.0 bya, it was consumed in terrestrial weathering processes to form Red Beds, so that the accumulation of O_2 to present levels in the atmosphere was delayed to 400 mya. Modified from Schidlowski (1980).



Red Beds

- ~1.8 BYA once all iron in ocean reacted with O₂, it could build up in the atmosphere, leading to the oxidation of iron on exposed surface.
- This Fe₂O₃ is seen in geological formations called <u>Continental Red Beds</u>
- Only after the surface iron reacted could O₂ then build up in the atmosphere



Carachipampa Volcano and Red Beds, N.W. Argentina

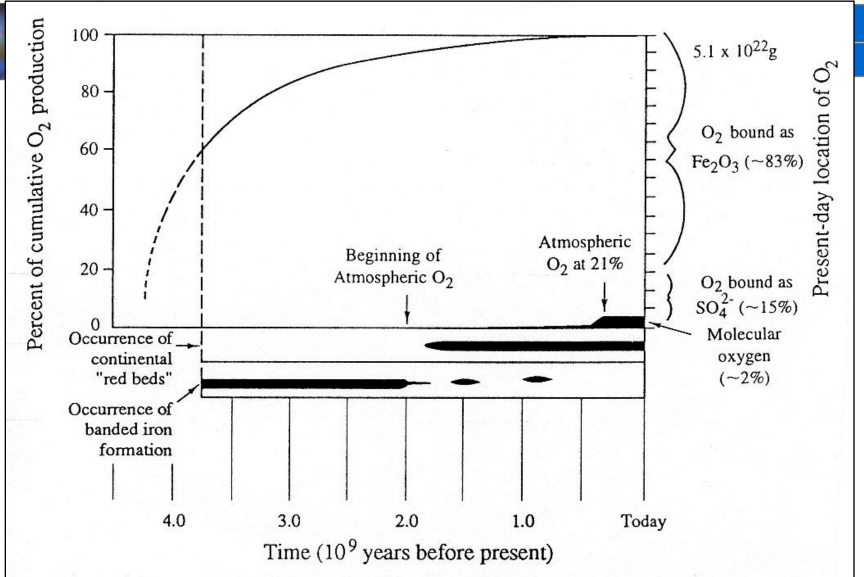
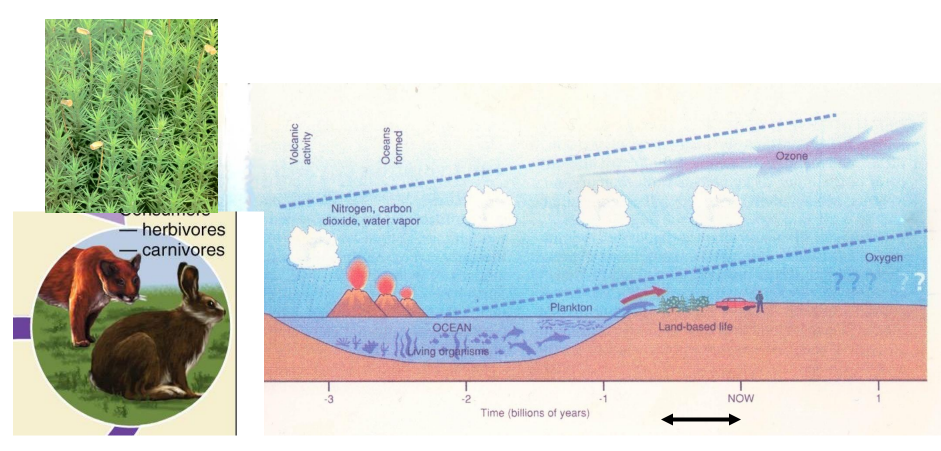


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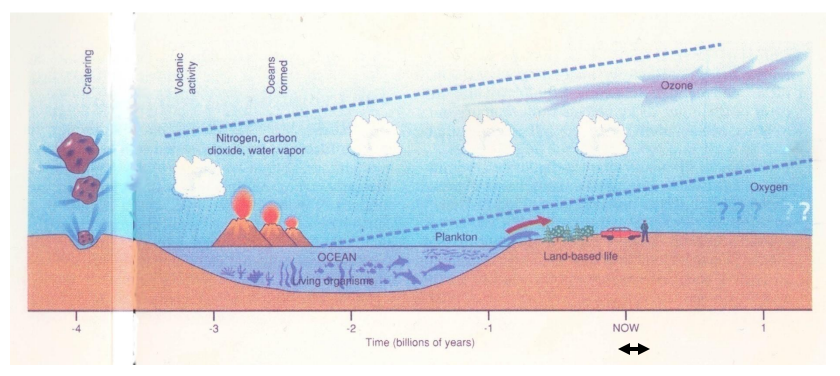
Earth's Modern Atmosphere

500 MYA enough O₂ that O₃ layer began That protects green plants to colonize land



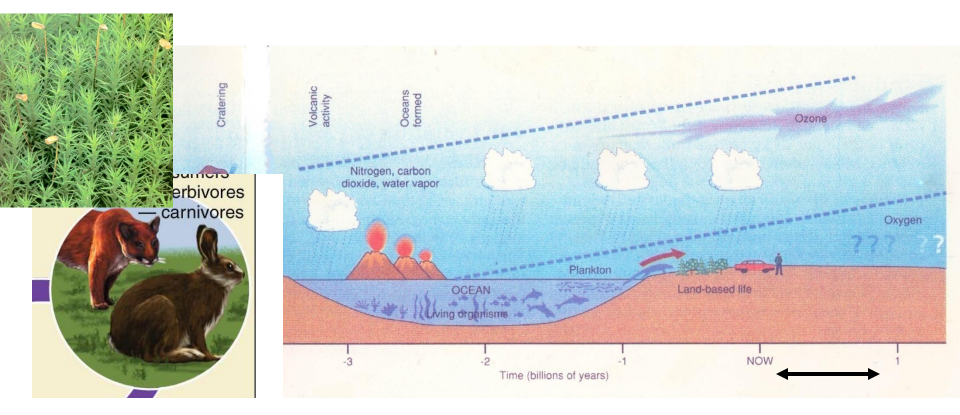


• The release of O₂ by photosynthesis is probably the most significant effect of life on the geochemistry of the Earth.....until man!



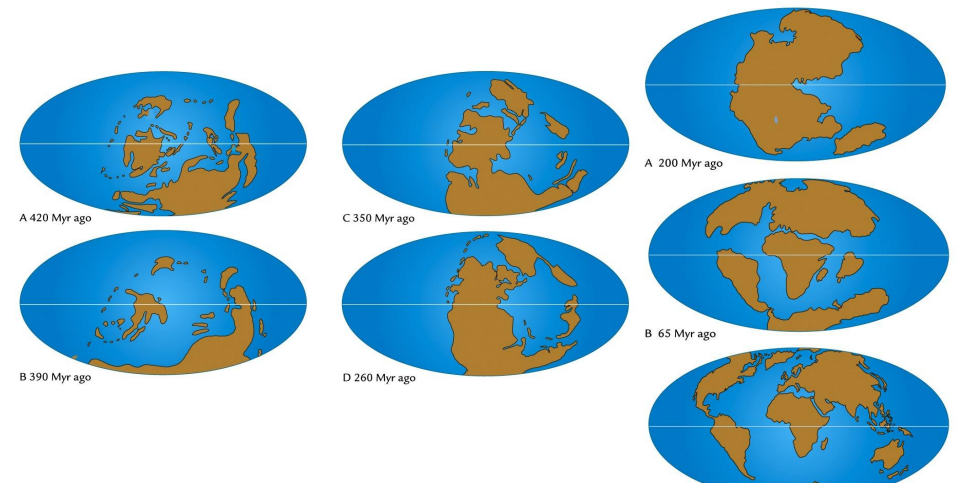
Earth's Modern Atmosphere

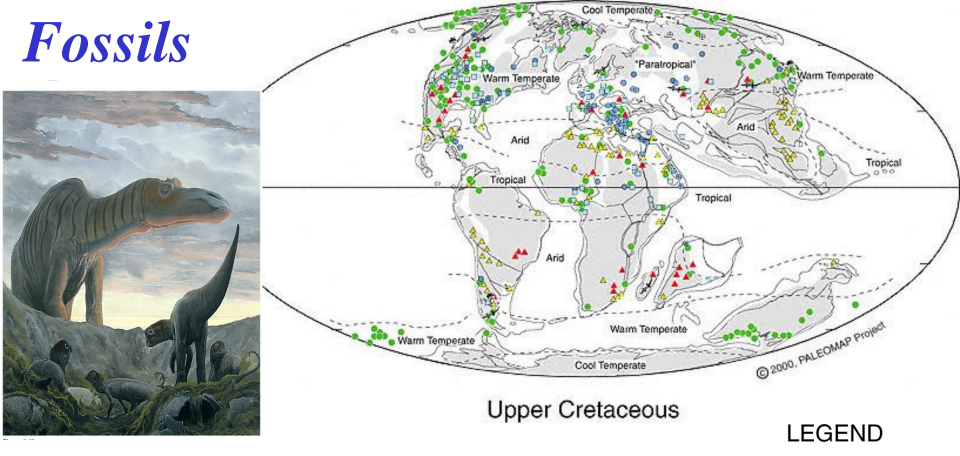
Just 2% of all O₂ released over 3.8 BY is in atm. Now, a balance between O₂ producers and users??



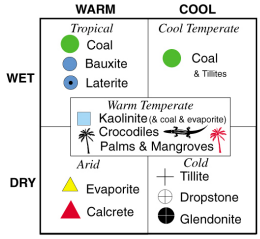


The last 500 MYA or so...





Cretaceous (100 million ya): +15 C warmer than now
Sea level 200 m higher



http://www.scotese.com/Default.htm

"Paratropical" = High Latitude Bauxites



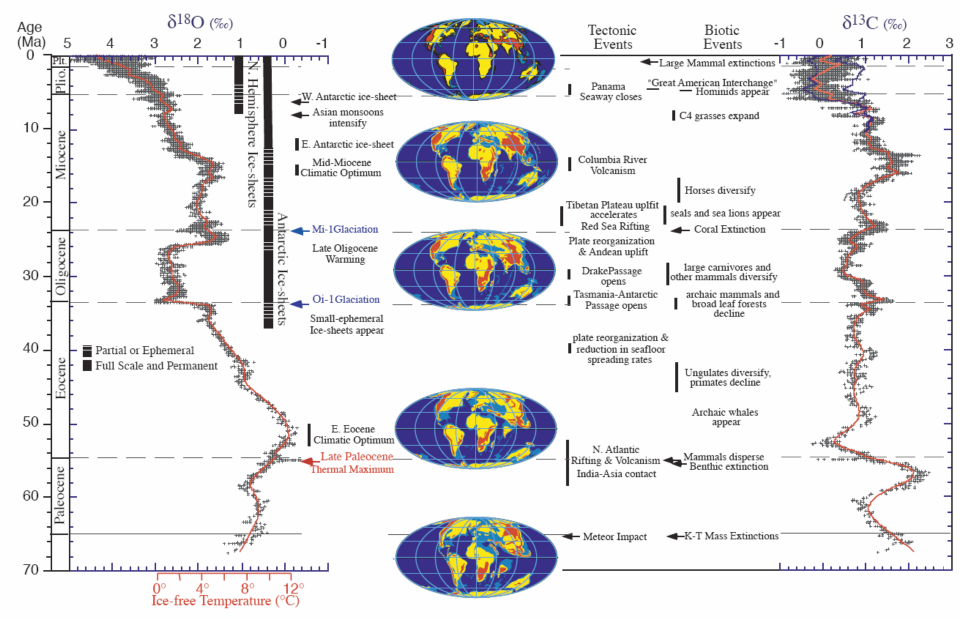
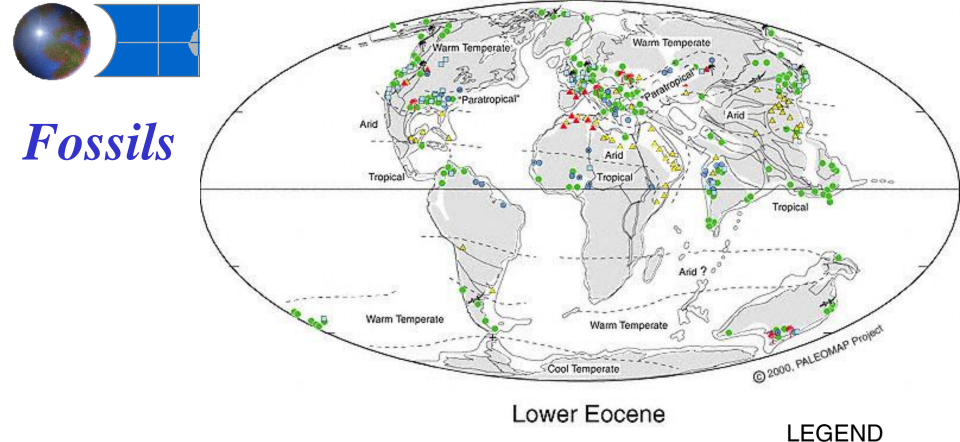
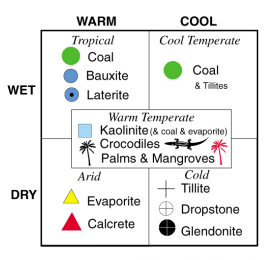


Figure 1. Global deep-sea oxygen and carbon isotope records based on data compiled from more than 40 DSDP and ODP Sites (Zachos et al., 2001). The

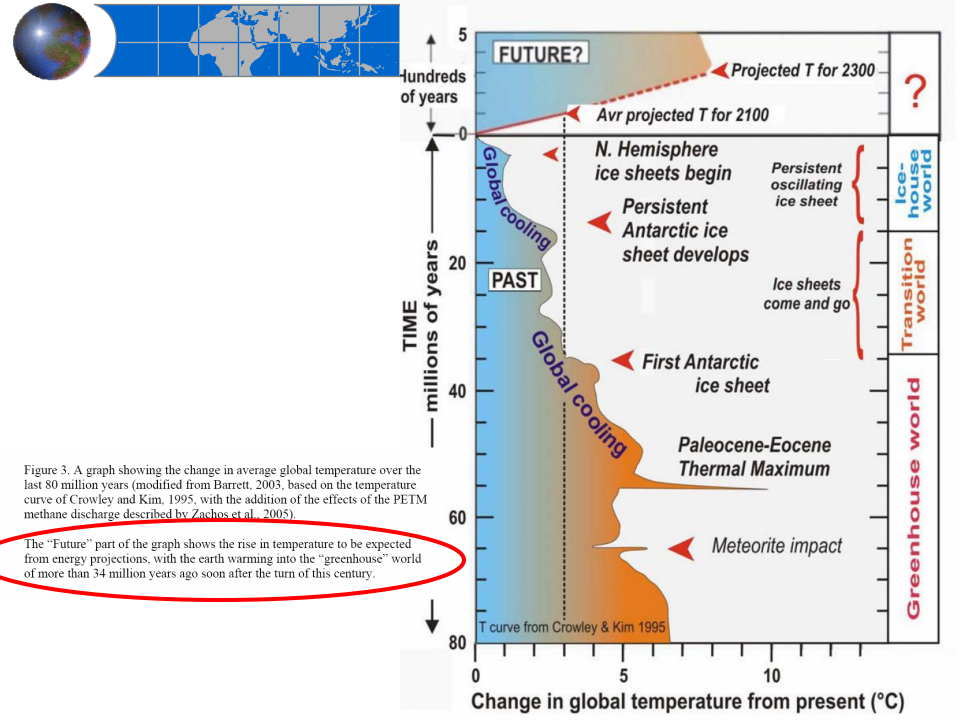


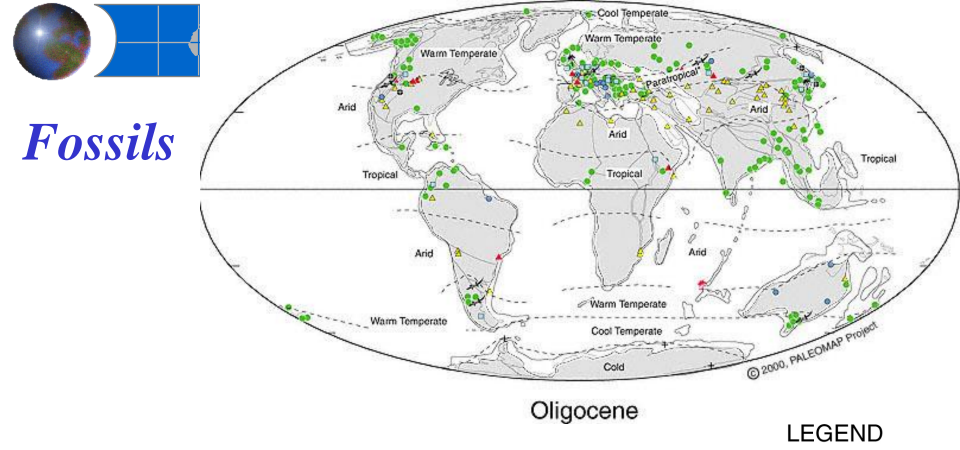
- Early Eocene (55 million ya):
 +7 C warmer than now
- May have been a methane release



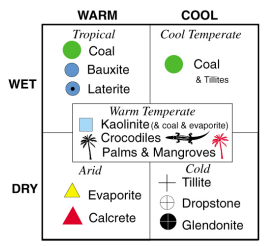
http://www.scotese.com/Default.htm

"Paratropical" = High Latitude Bauxites





 Messinian Crisis (5-6 Mya): may be coldest, sea level well over 100 m lower than today

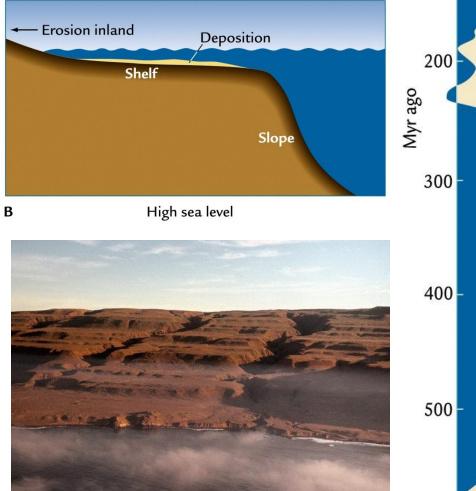


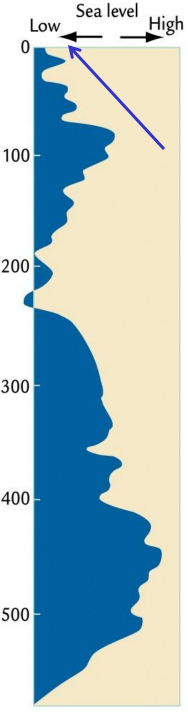
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Sea-level changes

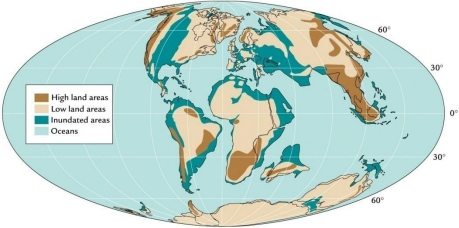
- Can think of sea level as reflecting relative warmth of whole planet
- Basin factors
 - 🛛 Shape
 - Slower sea-floor spreading
 - Continental collisions
 - Volcanic plateaus







Sea-level changes



Climate factors

- Ice sheets
- ▲ Thermal expansion (0.015% for each 1 C)

TABLE 6-1Factors Contributing to Sea Level Fallin the Last 80 Million Years

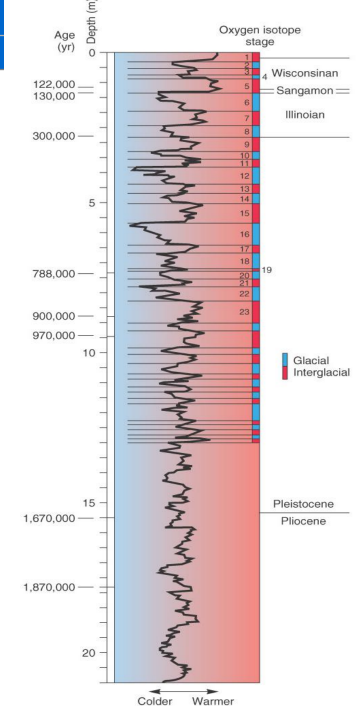
Cause of sea level change	Estimated change (meters)
Decrease in ocean ridge	
volume	-200 to -300
Collision of India and Asia	-40
Decrease in volcanic	
plateau volume	-10 to -40
Water stored in ice sheets	-50
Thermal contraction of	
seawater	-7
All factors	-300 to -440



Past 2.75 Million Years

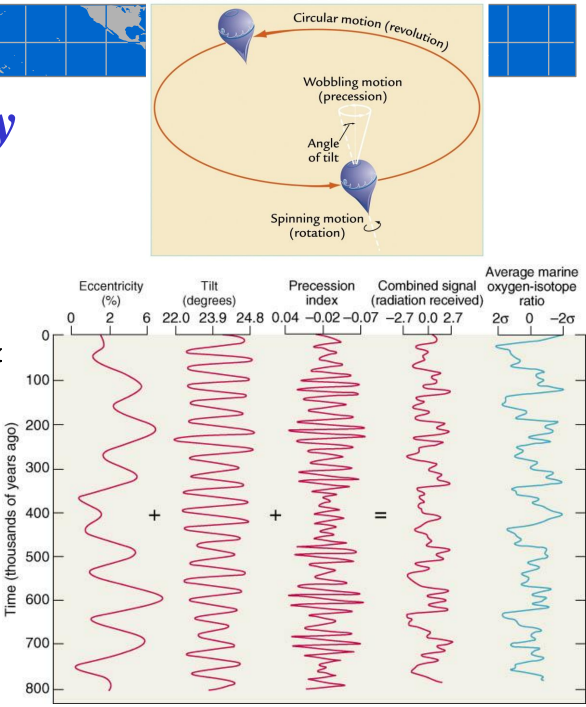
• From deep-sea drilling:

- ▲ At least 50 glacialinterglacial cycles superimposed on the long term cooling trend...
- 90% of last 0.9 MY there were ice sheets on Earth



Astronomy

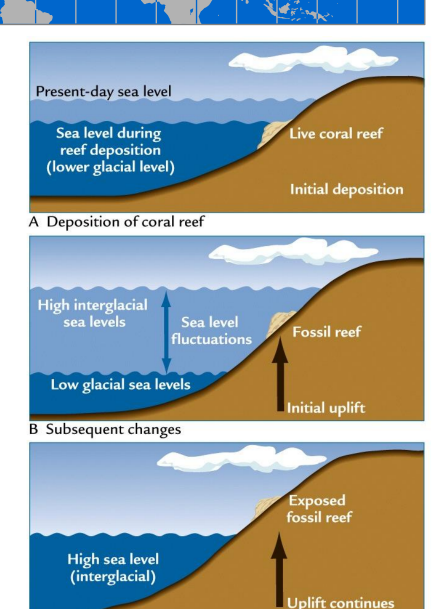
- 1911: Milutin Milankovitch proposes:
 - All 3 cycles (23, 41, & 100 KYA) together control ice ages
 - Summer insolation is driver



Milankovitch Cycles

- 1976: Jim Hays, John Imbrie, and Nick Shackleton publish first confirmation of Milankovitch theory
 - Used corals to give dates with uranium decay isotope analysis





C Present day

CO₂ over past 800,000 years



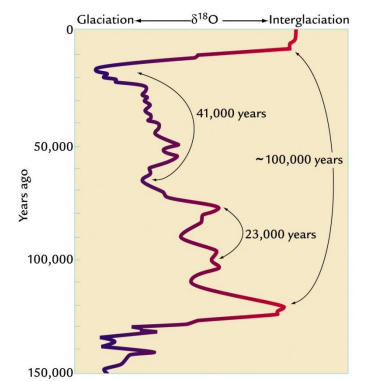
The top plot shows levels of carbon diverties and the atmosphere.^{se}The data shown in green is actual concentrations measured at Mauna Loa in Hawaii. The red line on the CO₂ plot is from Law Dome and the remaining data from two other ice core sites in Antarctica; Vostok and Dome C.

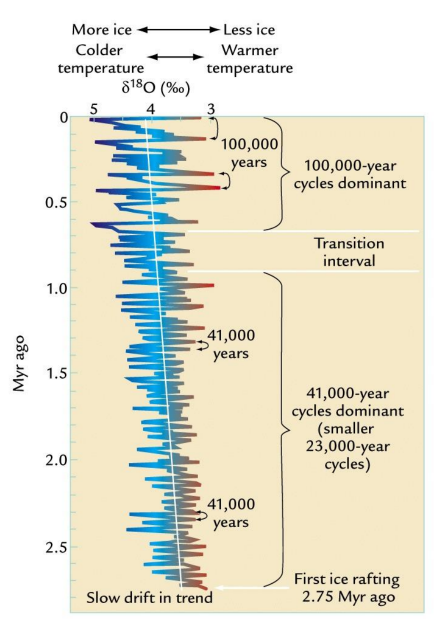
Plots courtesy of EPICA. Data from Luethi et al 2008 (CO₂) and Jouzel et al 2007 (temperatures). Thanks to Eric Wolff of BAS for supplying the information.



Milankovitch Cycles

Get reconstructed temps. Switch from 41 & 23 dominant to 100 dominant about 800 KYA





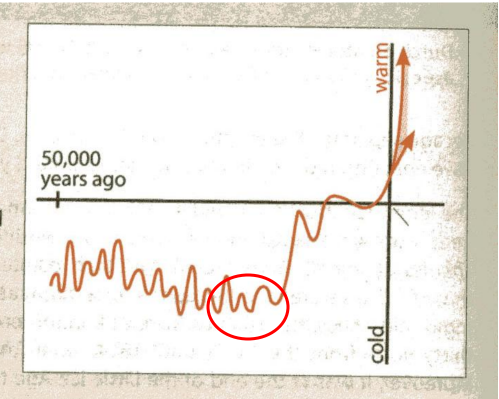
Chronology of Pleistocene Glaciations

North America	Alpine Region	Years before Present
WISCONSINIAN	Würm	$ \begin{array}{r} - 10,000 \\ - 75,000 \\ - 125,000 \\ - 265,000 \\ - 300,000 \\ - 435,000 \\ - 500,000 \\ - 1800,000 \\ \end{array} $
Sangamon	Riss-Würm	
ILLINOIAN	Riss	
Yarmouth	Mindel-Riss	
KANSAN	Mindel	
Aftonian	Günz-Mindel	
NEBRASKAN	Günz	
Pre-Nebraskan	Pre-Günz	

In North America, the glacial stages are Nebraskan, Kansan, Illinoian, and Wisconsinian. These terms correspond approximately to the Günz, Mindel, Riss, and Würm in Europe.

The Last 50,000 Years

• Over tens of thousands of years The most recent ice age began about 115,000 years ago and ended about 11,500 years ago. Then came a dramatic warm-up, which lasted until about 3000 BC. Since then, Earth's temperature has changed relatively little, with a very slight cooling interrupted by warmer periods and punctuated by the last century's sharp temperature rise. More than a thousand years from now, after humans have exhausted fossil fuels and the model of the test of the second se

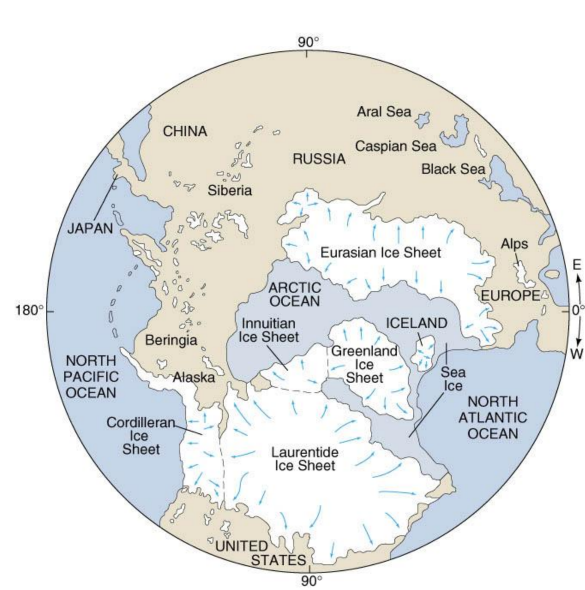


resulting greenhouse gases have left the atmosphere naturally (mostly through slow absorption by the ocean), we may return to cooler times. If the length of the



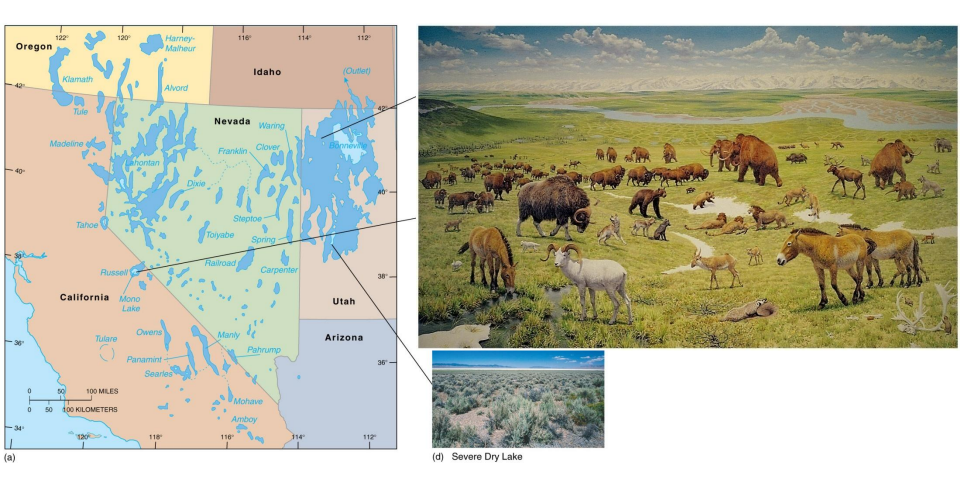
Last Glacial Maximum

- World sea level fell at least 100 m, thereby causing large expanses of the shallow continental shelves to emerge as dry land
- •Disruption of major stream systems.
- The Missouri and Ohio rivers to move into new courses beyond the ice margin.



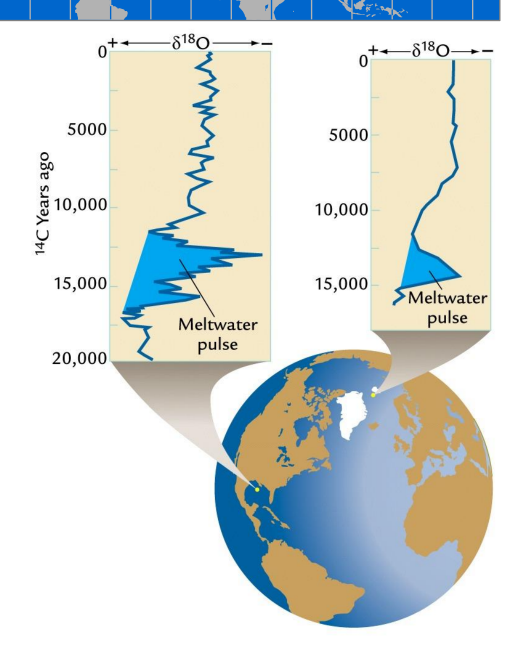


Last Glacial Maximum



Deglaciation

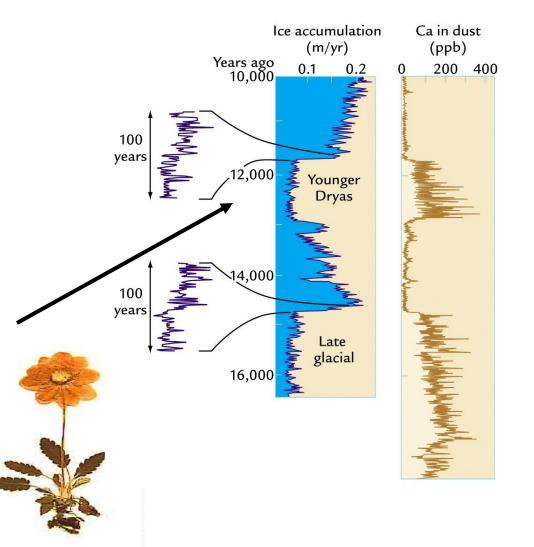
- Meltwater pulses...
 - Several different ones interrupt steady retreat of ice sheets





Younger Dryas

- ~3,000 year return to glacial conditions in midst of deglaciation
- "Younger Dryas"
 - 15-12,000 years ago
 - Pollen of dryas returns to Europe
 - Scary part: transitions very sudden, within a decade!!!

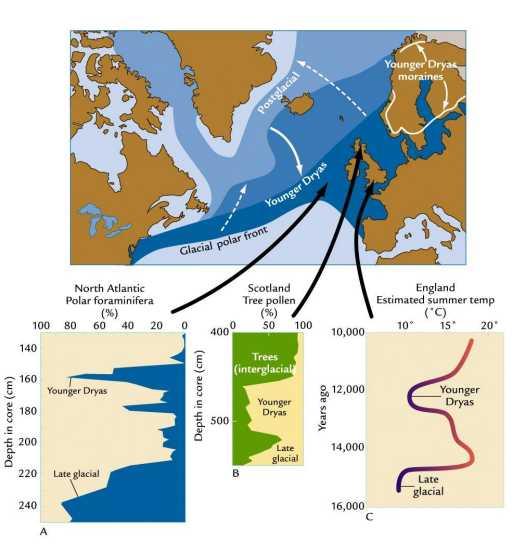




Younger Dryas

- Think caused by movement in polar front.
 - Front: area between two air masses
 - Was S of England during glacial, shifts N during interglacial.
 - During YD, it reverted...



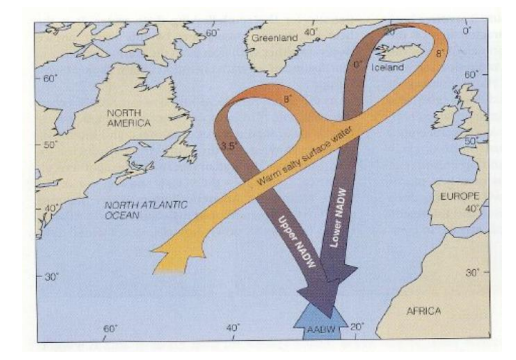




Thermohaline Circulation

Wally's hypothesis:

- Cut off NADW = return to glacial conditions
- Must suddenly change input into North Atlantic...
- What could happen???



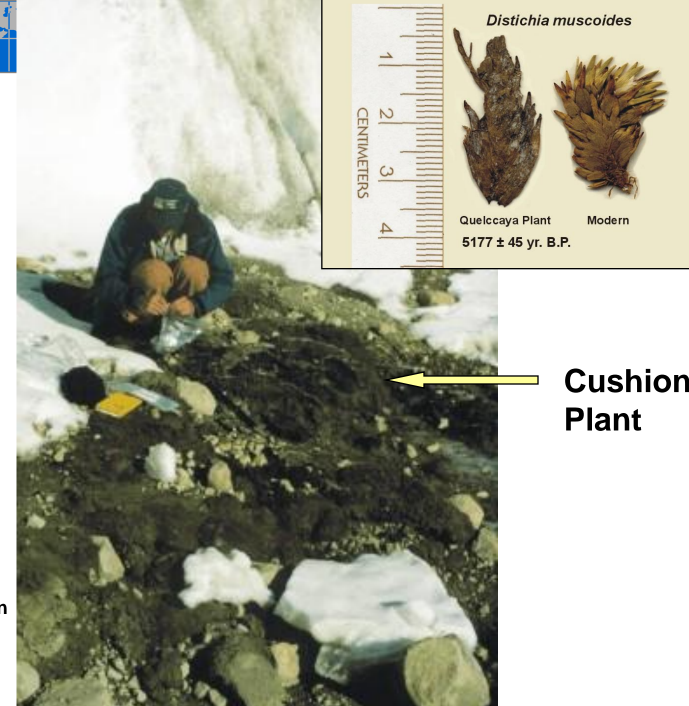






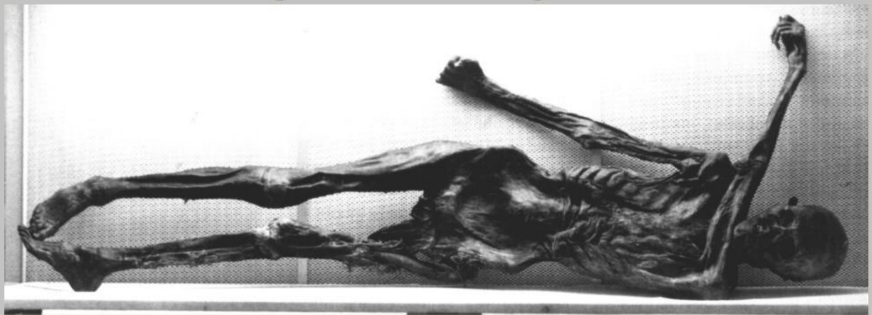
200 – 400 m above its modern range

Photos: Lonnie G. Thompson Ohio State University



"The Tyrolean Iceman" - "Ötzi" "Man from the Hauslabjoch"

Age 5175 ± 125 years



Source: http://info.uibk.ac.at/c/c5/c552/Forschung/Iceman/iceman-en.html#Finding



"Drought Events"

- Now looking for more evidence of that shift in climate 5000 years ago...
- Kind of show both linear & cyclic trend depending on which examined...
- Very messy picture, especially on regional scale.

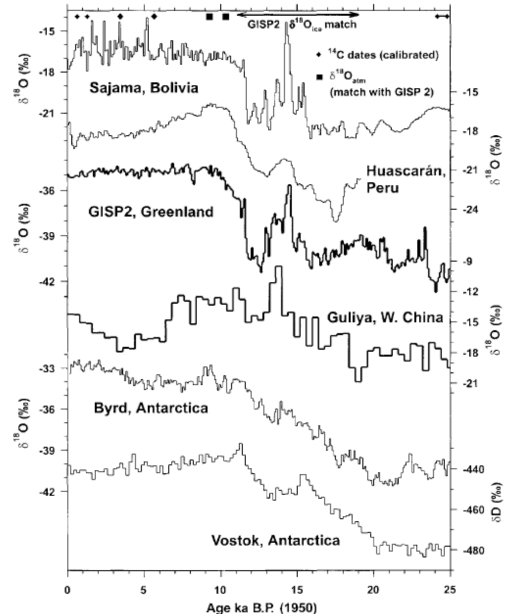
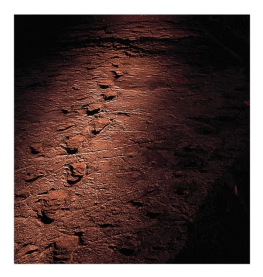


Figure 4. The $\delta^{18}O_{ice}$ histories for the last 25,000 years for six cores from the tropics to the poles show similar isotopic depletion (~5 to 7‰) in the Late Glacial Stage ice relative to Holocene ice.



Anthropocene

• Term used for climate where humans are the dominate controlling mechanism...

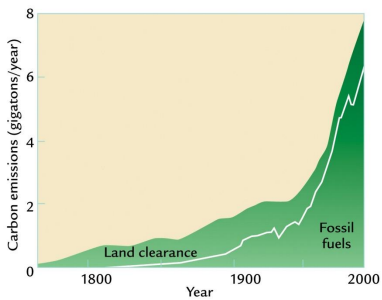




Clearing of Land

Deforestation:

- Since 8000 years ago in Europe...
- Sagan proposed in 1970s
- Ruddiman proposes change in CO₂ since then



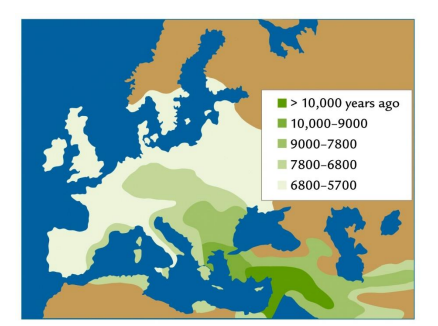


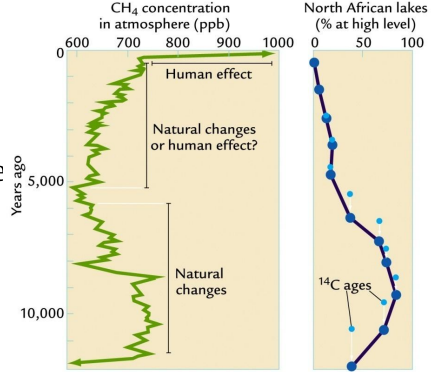


Effects of Agriculture

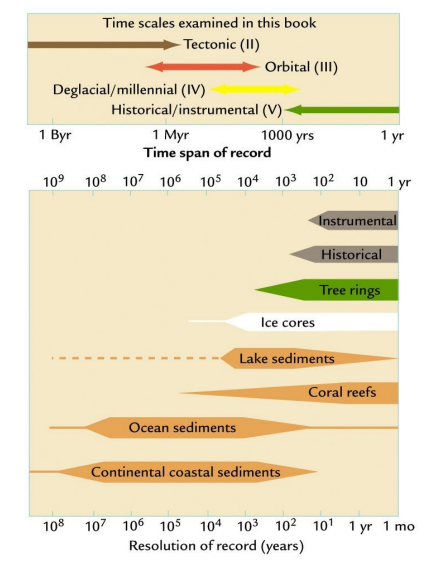
• Agriculture:

- ✗ First arose in fertile crescent & Yellow River Valley in China...
- Unexplained rise in methane
- Ruddiman credits irrigation of rice $\frac{g_{y}}{y}_{5,000}$





Time scales for Proxy Data





Take Home

- Proxy data is very important to our understanding of climate.
- We are improving our ability to read these signals and what they tell us about the Earth's past.
- They are revealing a complicated but fascinating story about our Earth's climatic evolution.
- We still have a great deal to learn.



Climate of the Last 2000 Years...

• Coming Thursday...



Additional Courses

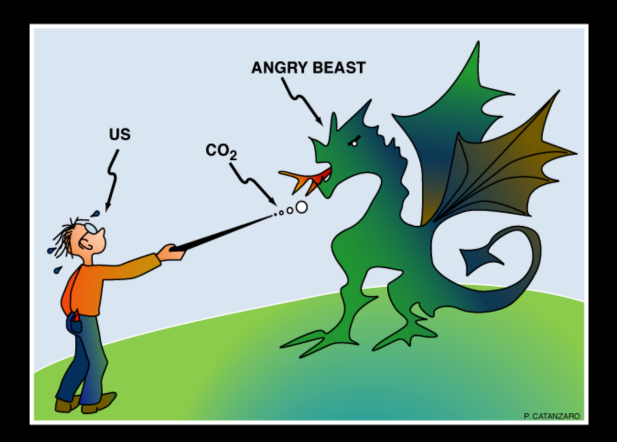
- GEOS 108N Climate Change: Past&Future
- GEOG 322N Weather & Climate
- GEOS 382 Global Change
- FOR 407 Biogeochemistry
- GEOG 550 Seminar in Paleoclimate & Global Change



Resources

- W. Ruddiman. *Earth's Climate: Past and Future*. 2008. W.H. Freeman.
- E.C. Pielou. After the Ice Age: The Return of Life to Glaciated North America. 1992. University of Chicago Press.
- Broecker & Kunzig. *Fixing Climate*. 2008. Hill & Wang.

FOSSIL FUEL CO₂ AND THE ANGRY CLIMATE BEAST



W.S. BROECKER