

The Pleistocene Ice Ages

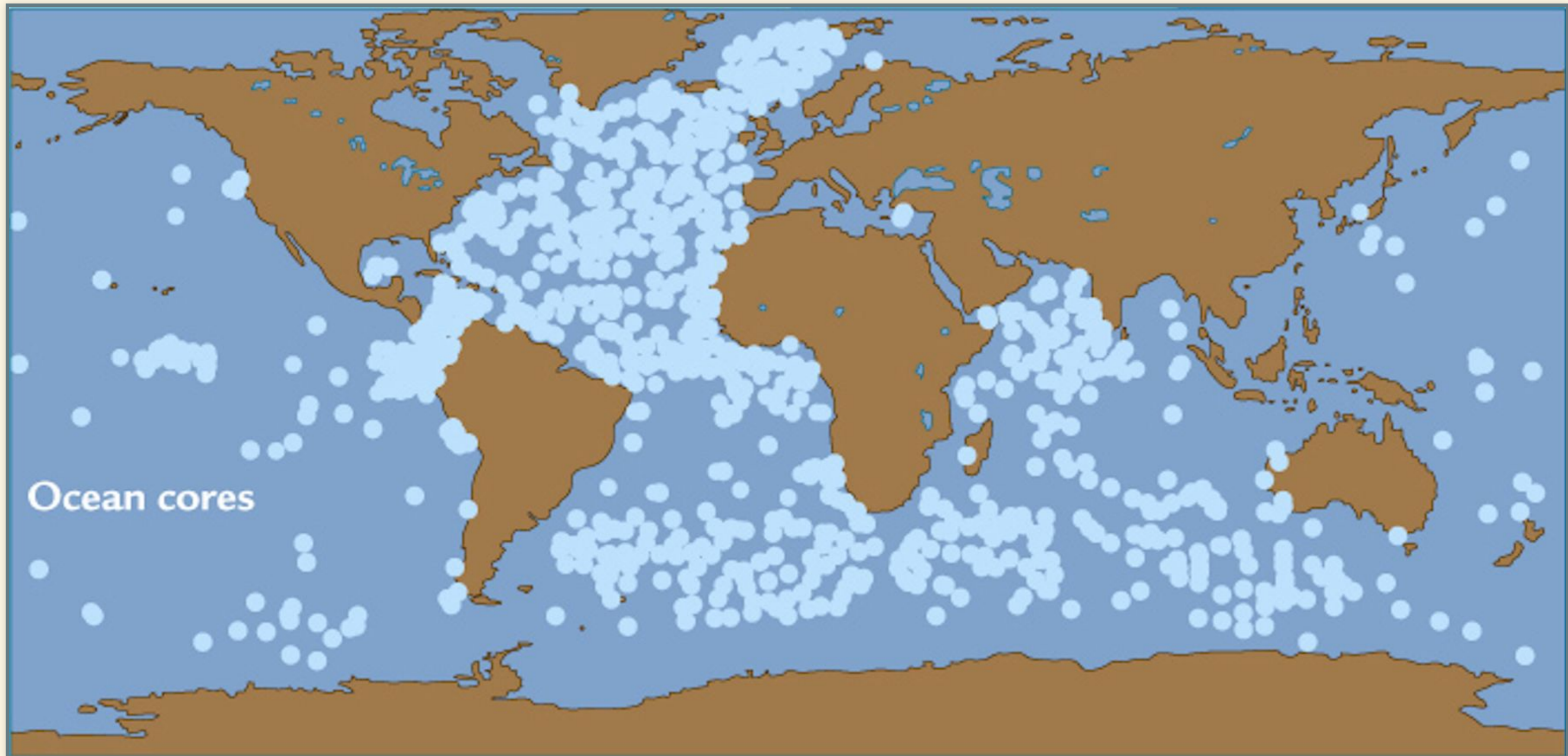
EES 3310/5310

Global Climate Change

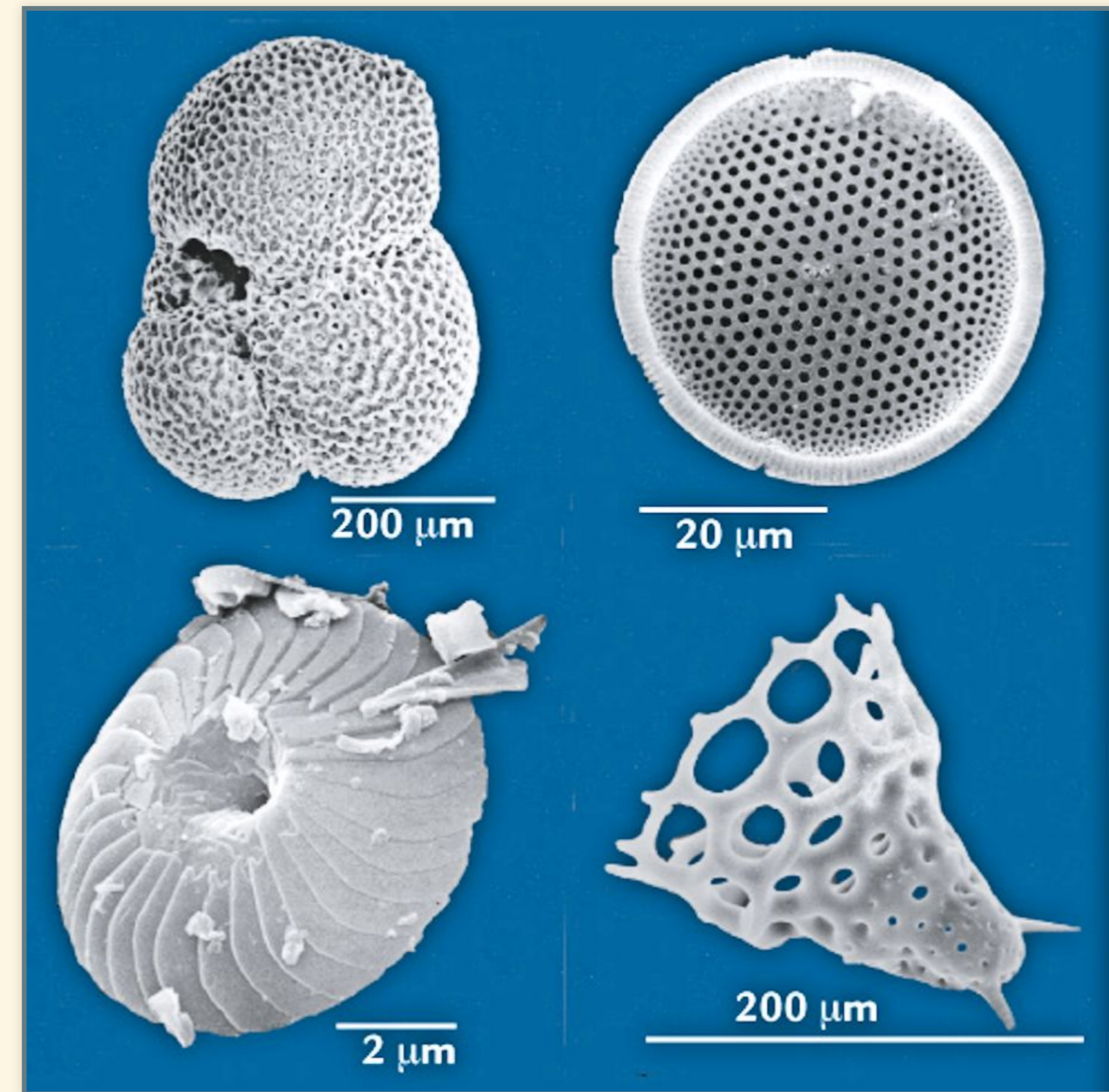
Jonathan Gilligan

Class #15: Friday, February 26 2021

Solving the Ice-Age Puzzle

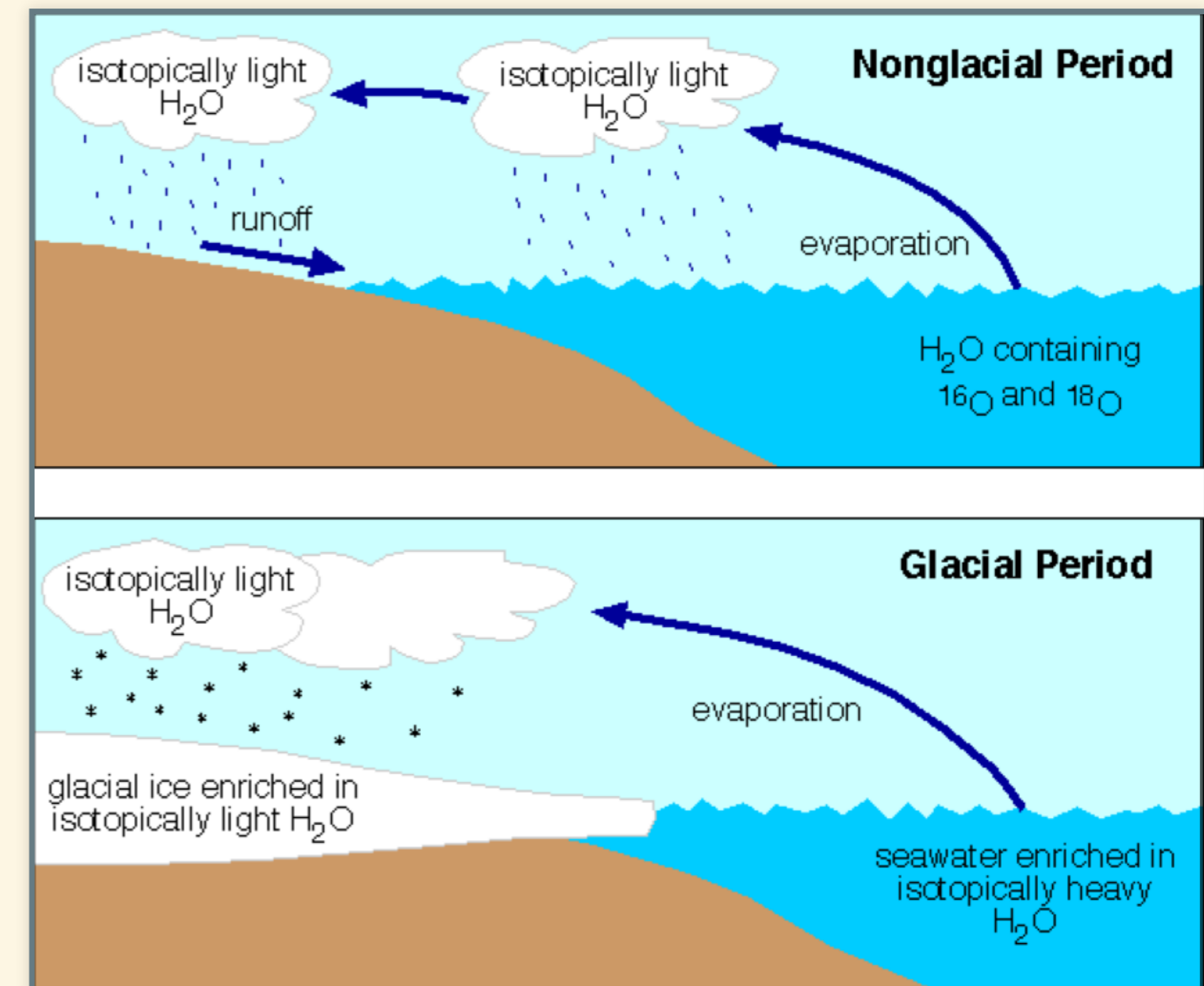


Deep-Sea Sediments

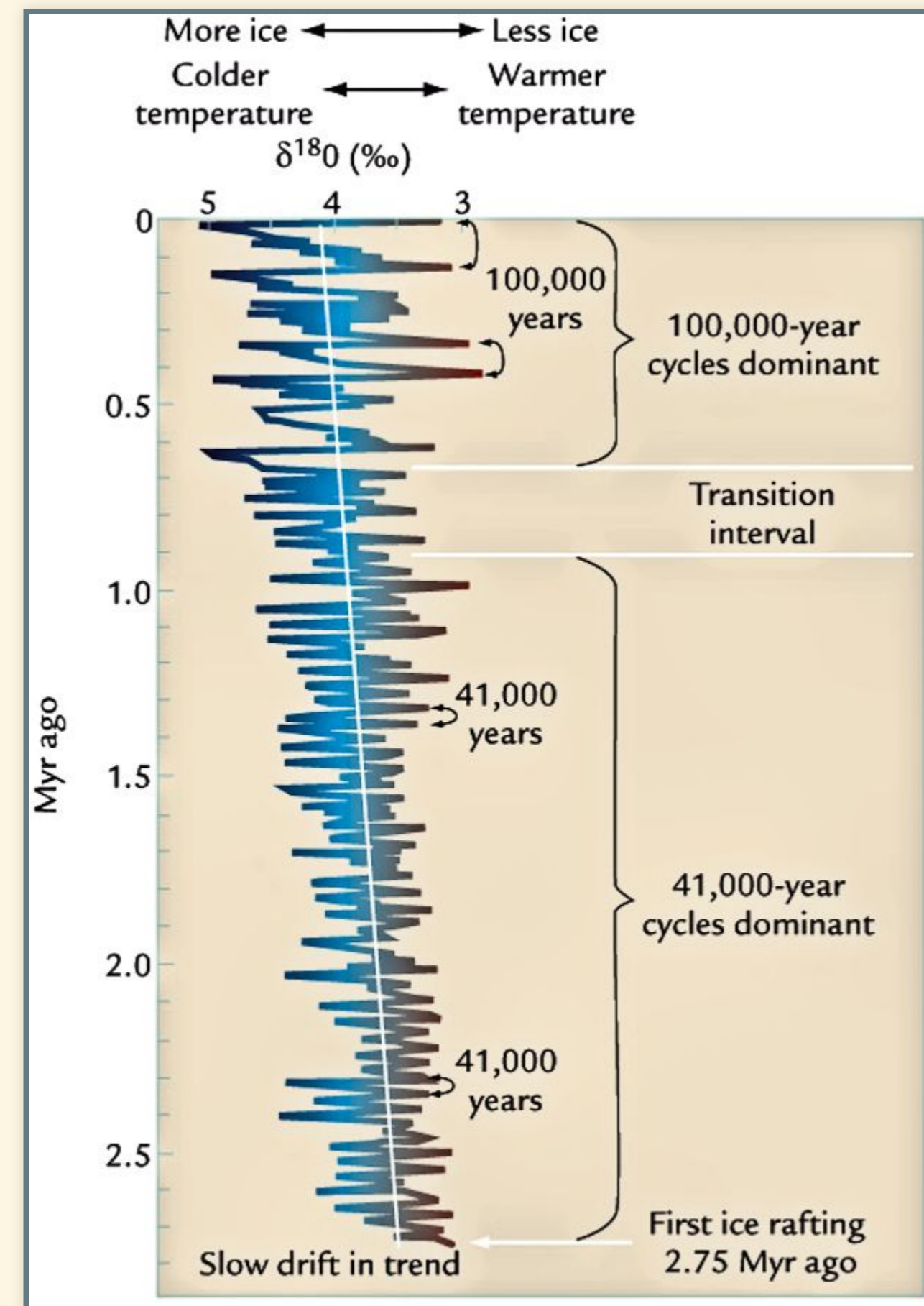


Past Sea Levels

- Water vapor, rain, snow is always isotopically lighter than sea water
- Snow, ice on land remove light isotopes from ocean
- Bigger glaciers:
 - Lower sea-level
 - Greater (positive) $\delta^{18}\text{O}$ in ocean sediments
- Smaller glaciers:
 - Higher sea-level
 - Smaller $\delta^{18}\text{O}$ in ocean sediments



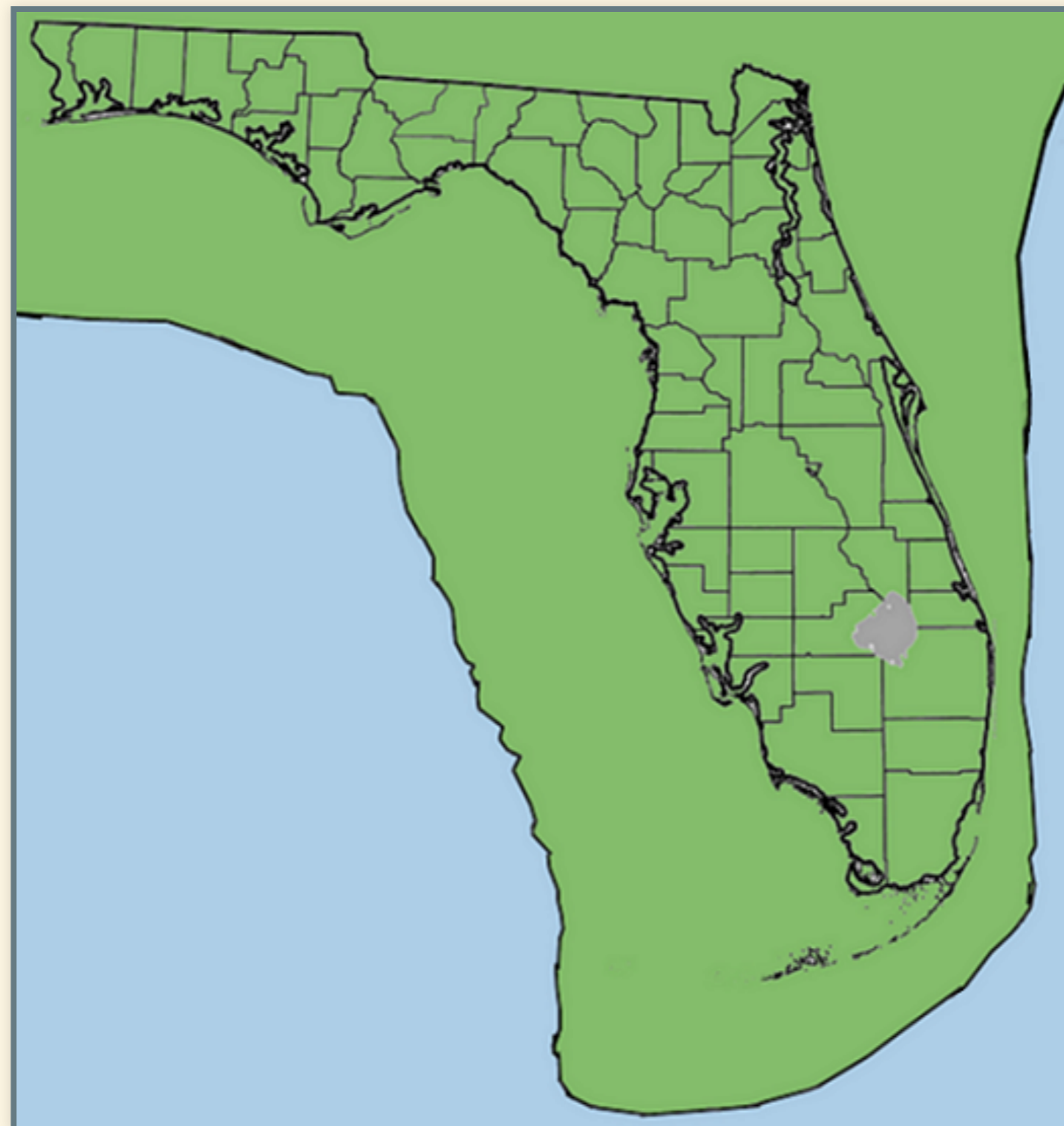
Sediment Climate Record



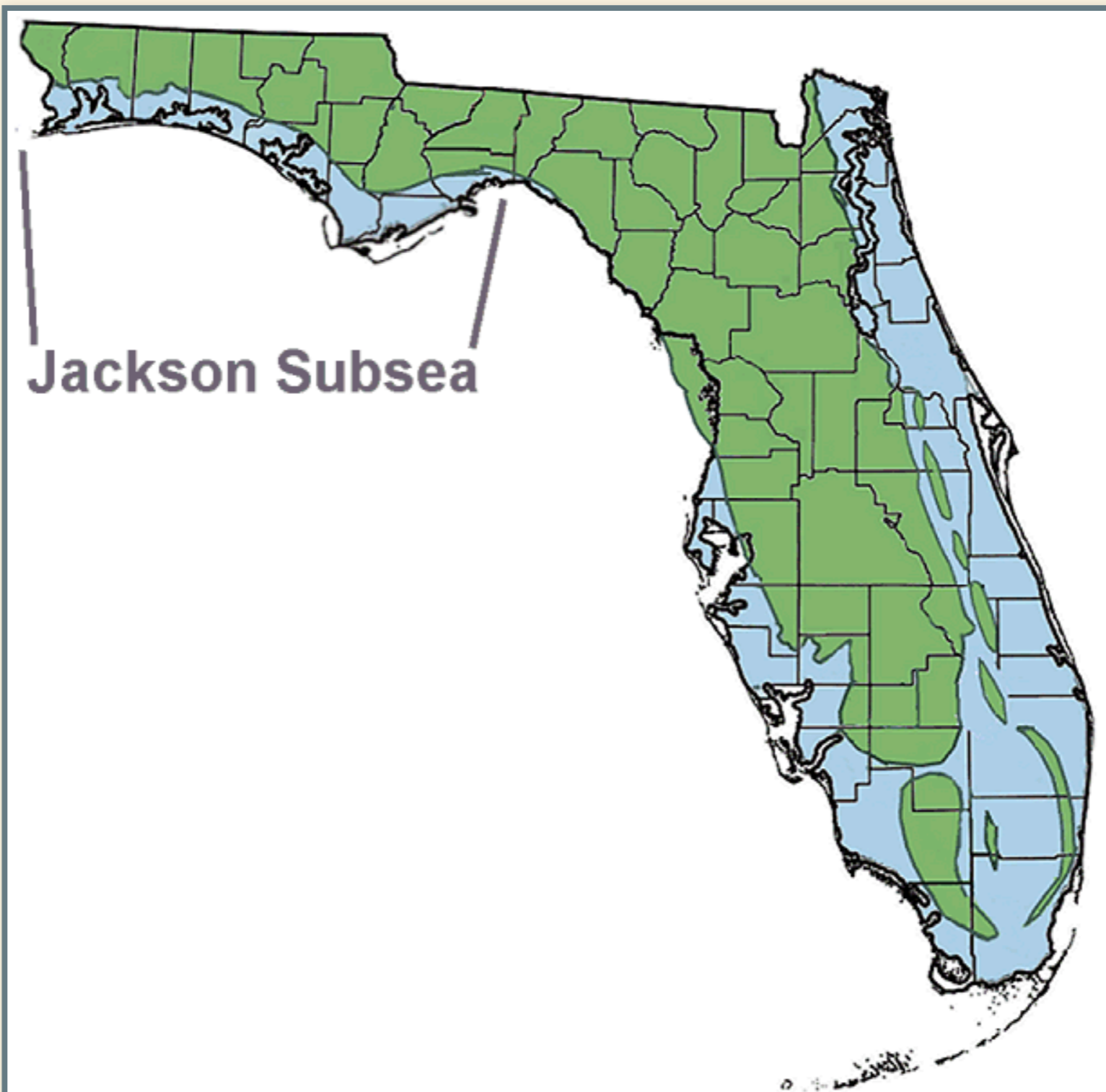
Florida Through History

Florida 10,000 years ago

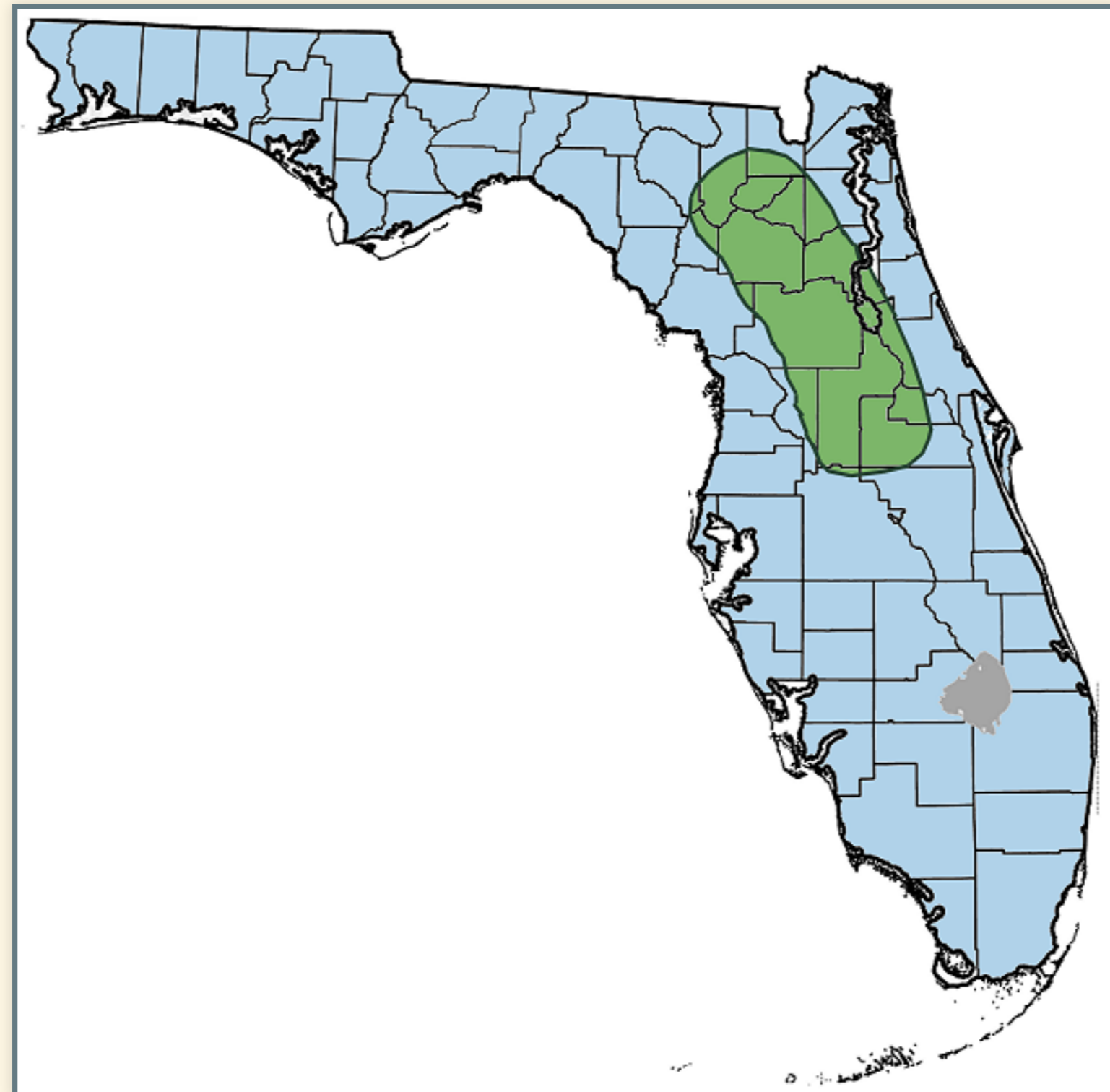
End of last ice age:
Sea level 400 feet lower



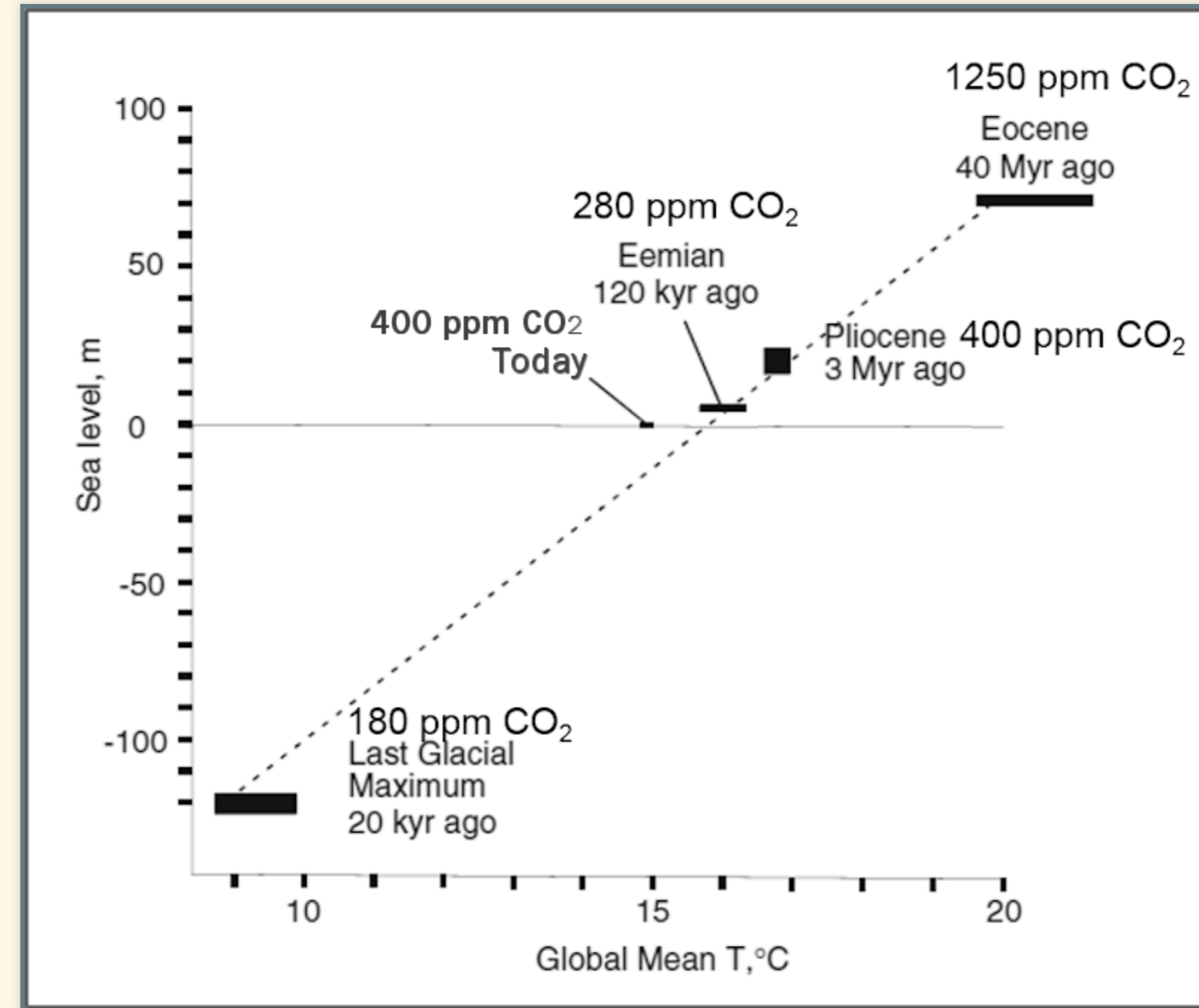
Florida 5 million years ago
Last time CO₂ was at today's levels.
Sea level ~20 meters higher



Florida 50 million years ago
CO₂ levels we might reach around 2100.
Sea level >70 meters higher



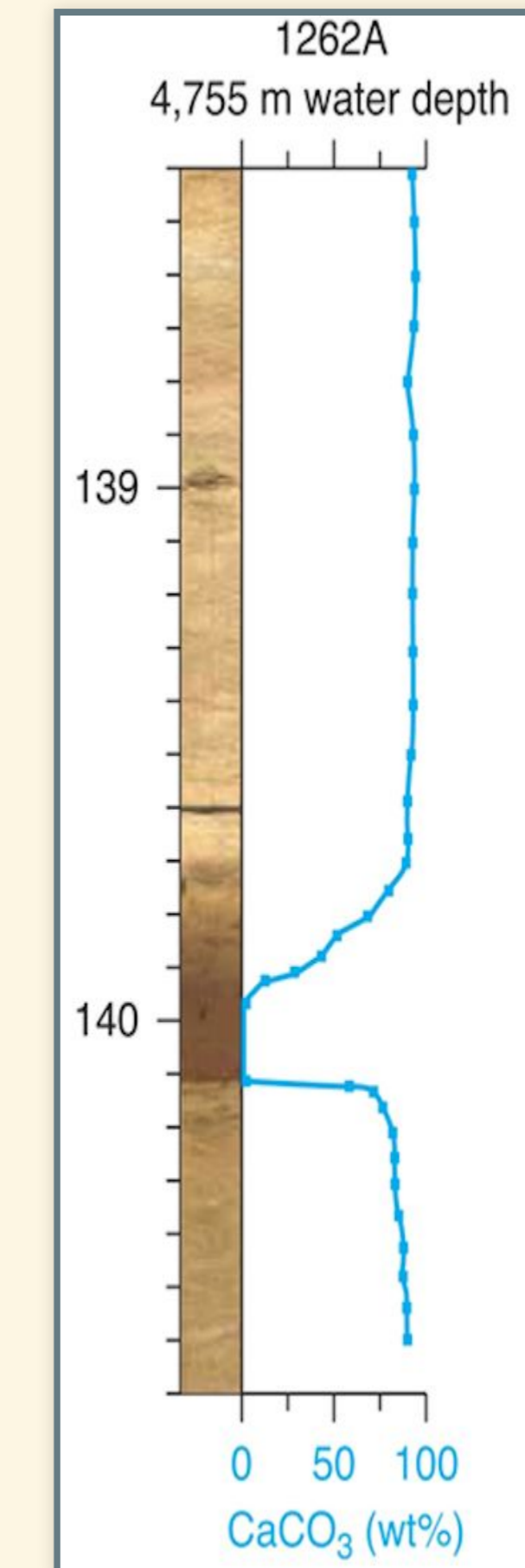
Summary of Past Sea Levels



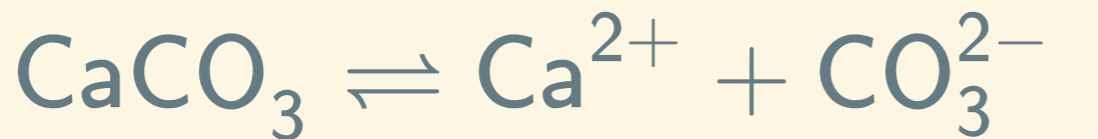
Other Evidence
of Past Climates ...

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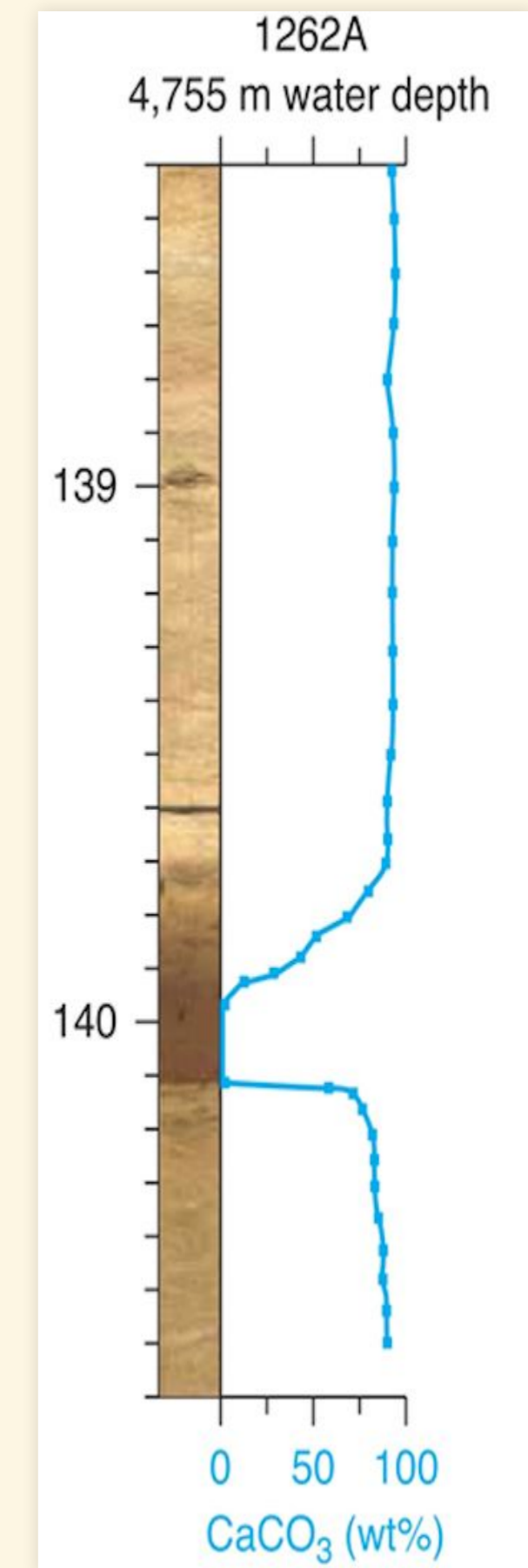
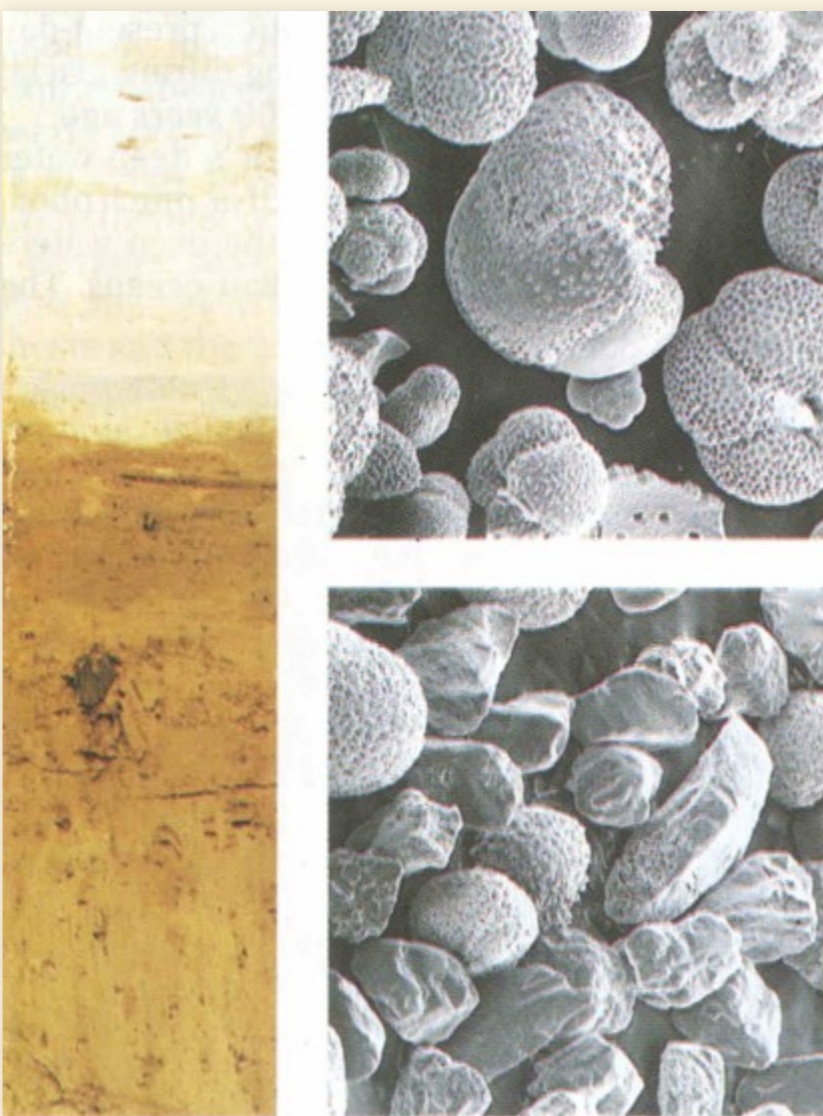
- Sediments tell us about history:
 - Bottom → top = oldest → youngest
- White carbonate sediments
- Red clay layer:
 - ~55 million years ago
 - Almost no carbonates
- What does red layer tell us?



Other Evidence of Past Climates...



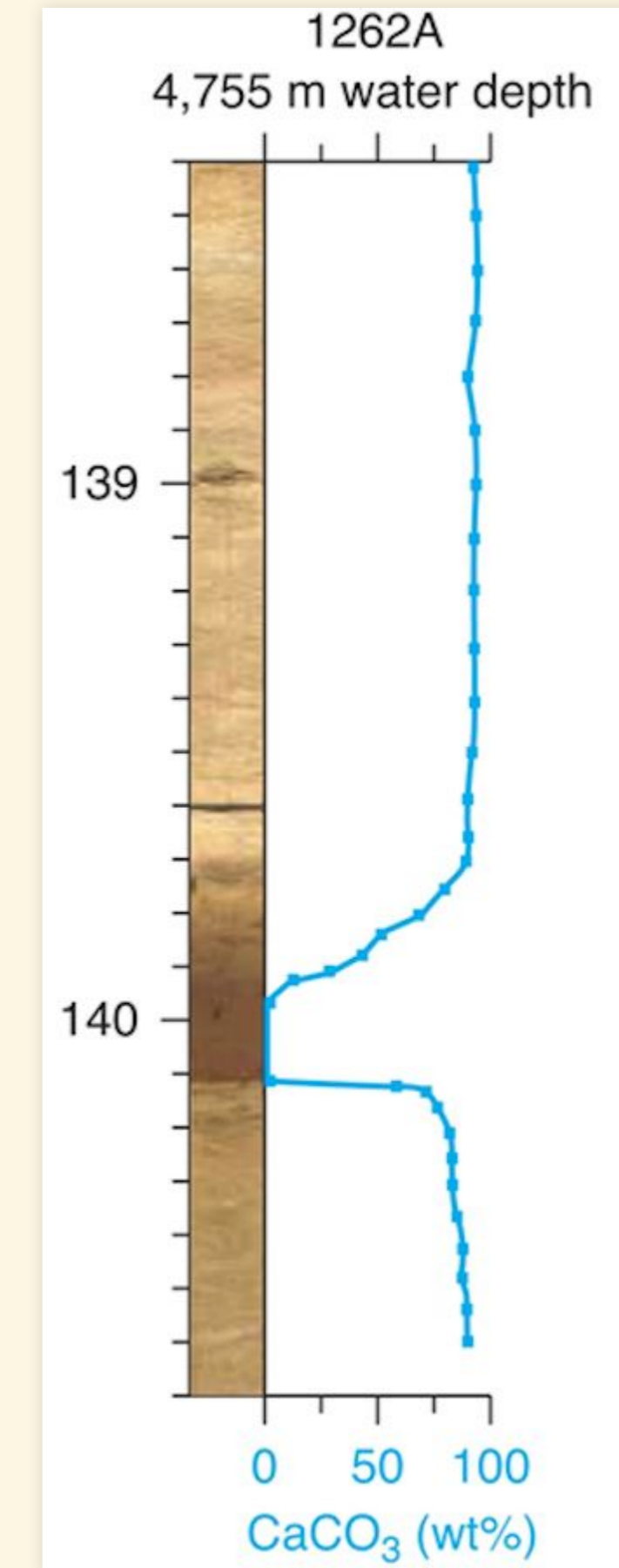
- Alkaline Ocean:
 - High CO_3^{2-} : Reaction runs \leftarrow
 - Carbonates survive on sea floor
- Acid Ocean:
 - Low CO_3^{2-} : Reaction runs \Rightarrow
 - Carbonates dissolve
 - Only clay is left
- Red clay layer \Rightarrow ocean acidification
 - Large burst of CO_2 into atmosphere.



Other Evidence of Past Climates...



- Just below red clay layer, $\delta^{13}\text{C}$ drops suddenly.
- What does that tell us?
- Lower ^{13}C means rise in CO_2 came from organic source.

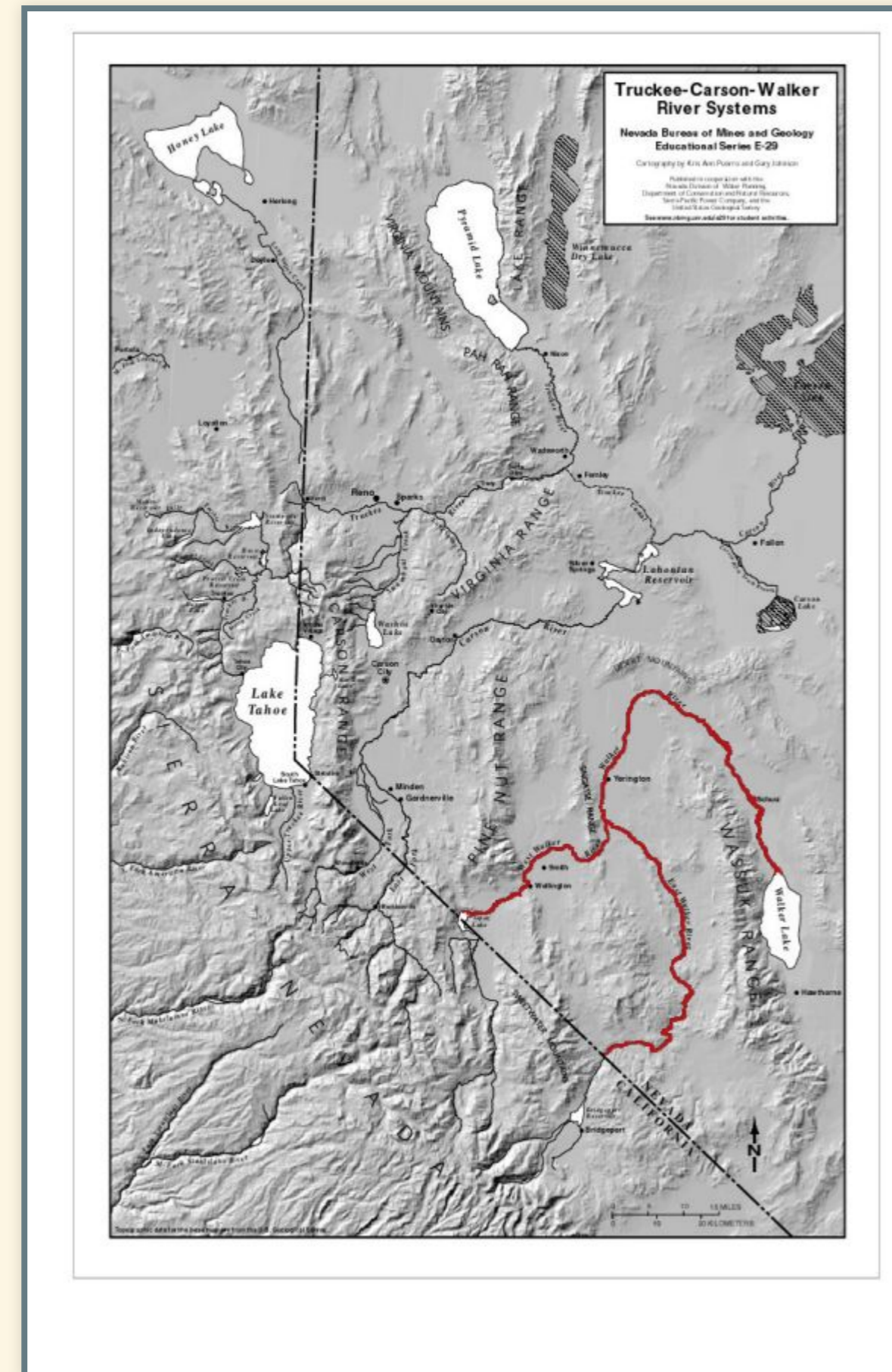


Paleocene-Eocene Thermal Maximum

- 55 million years ago
- 1500–4500 GT carbon added to atmosphere in 1000 years
 - Compare:
 - 600 GT in atmosphere in 1700s,
 - 760 GT today
 - Known fossil fuels: ~5000 GT
- Temperature rose 5–9°C (9–16°F)
 - Ocean at North Pole was about 23° C (73° F).
 - Breadfruit & other tropical trees grew in Canada
- Lasted ~120,000 years
 - Transition to cooler temperatures took ~40,000 years
- Eocene → ⋯ → Pliocene → Pleistocene
 - Gradual cooling for 50 million years
 - Ice age glaciation of North America, Europe begins ~2.8 MYA

Climate in the Last Millennium

Walker River



Relict Tree Stumps



Relict Tree Stumps



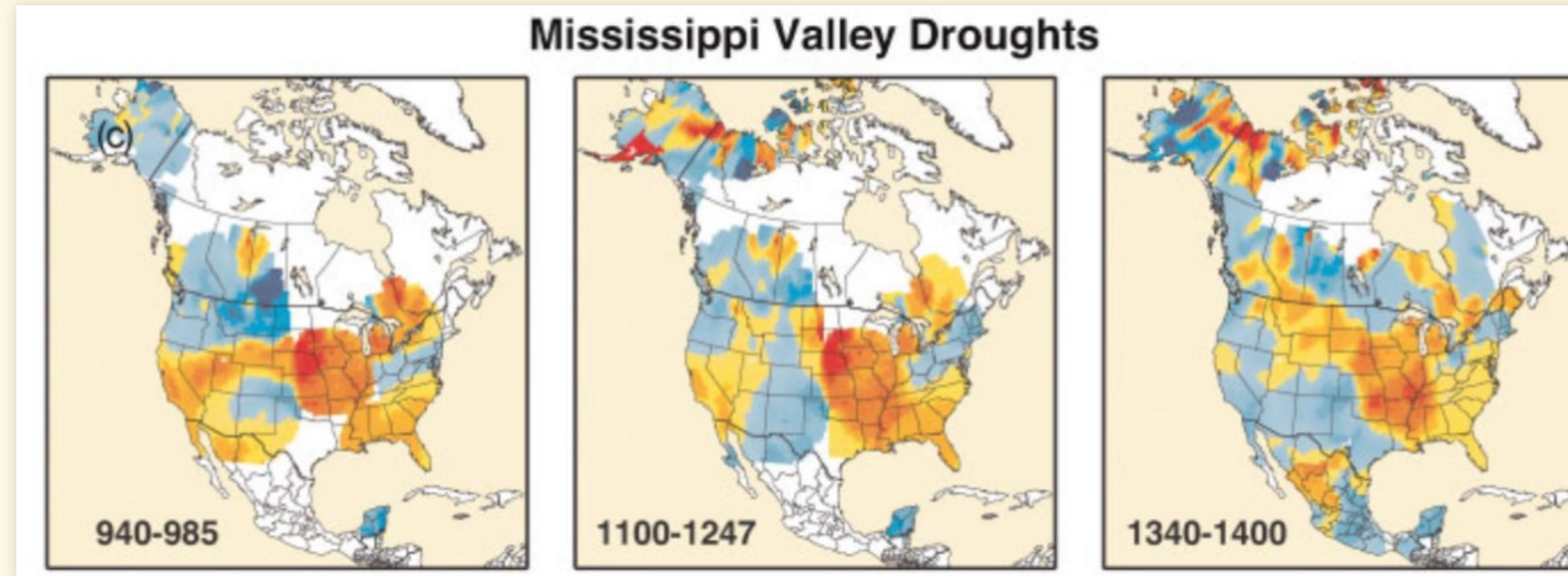
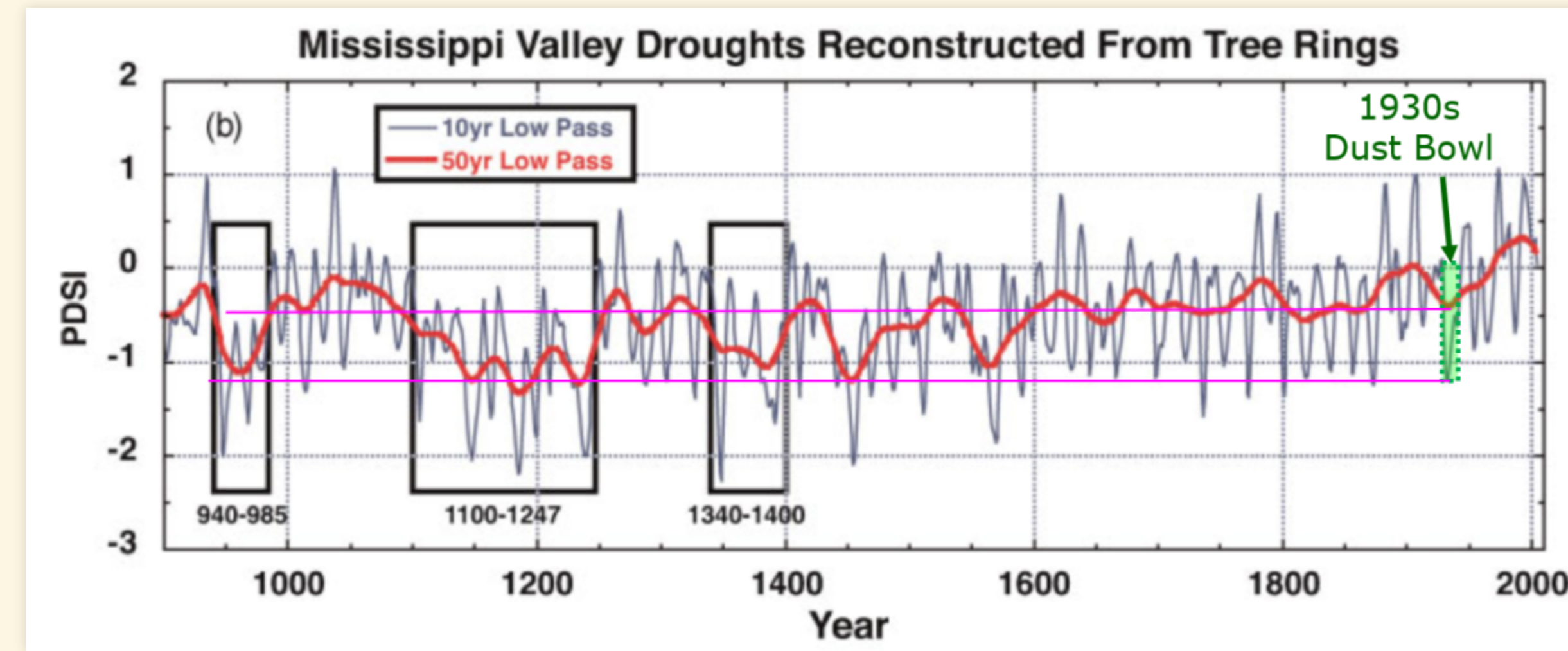
Lake Tanaya, Yosemite



Chaco Canyon



Reconstructing Megadroughts

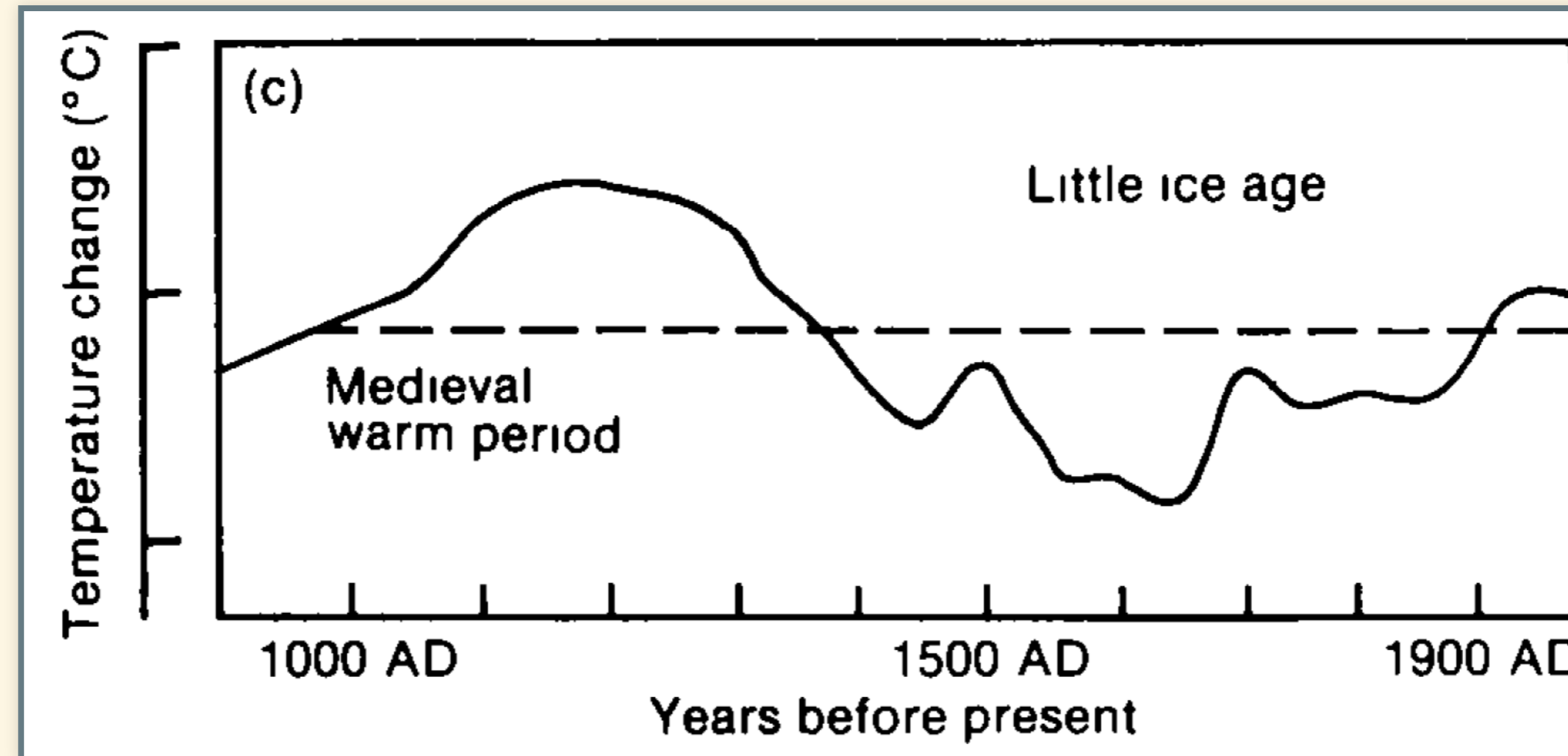


Dust Bowl vs. Megadroughts

- 1930s “Dust Bowl”
 - 6 years
 - 25% reduction in rainfall in plains states
 - Hundreds of thousands of refugees
- Medieval Megadroughts:
 - Multiple droughts
 - 60 years or longer (up to 240)
 - 40% reduction of rainfall in plains states

Medieval Warm Period:

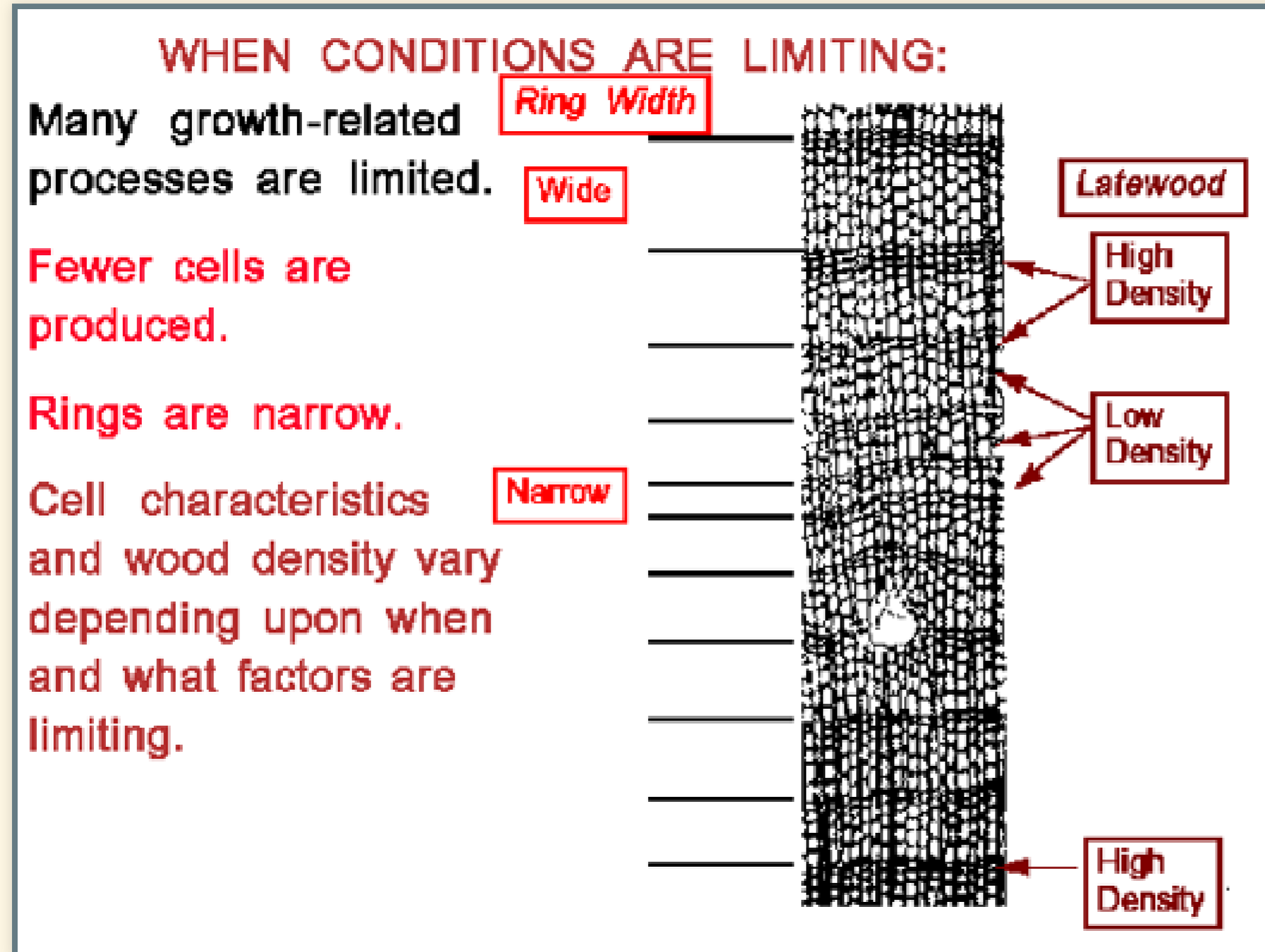
The Saga of the Medieval Warm Period.



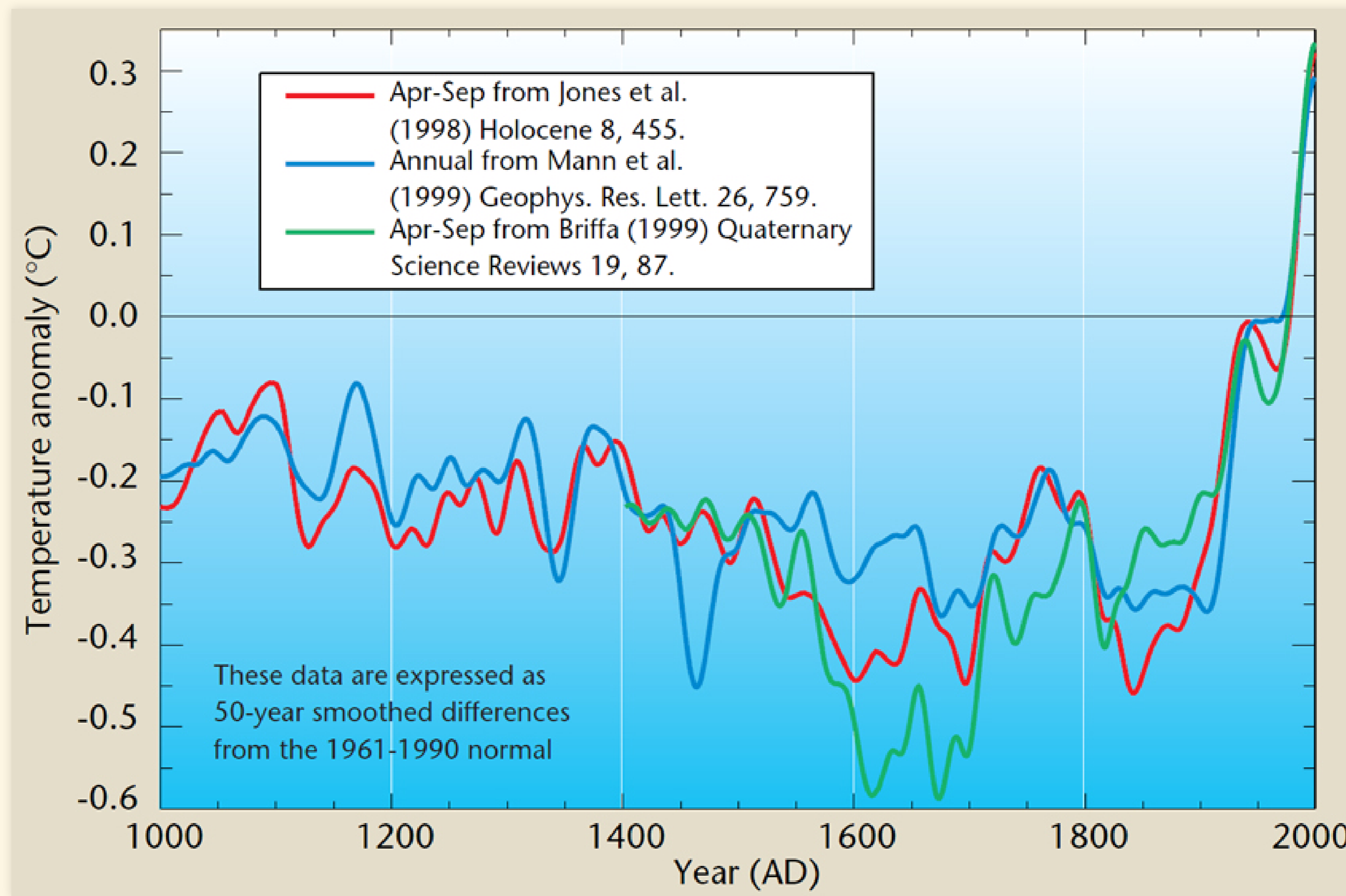
H.H. Lamb, *Climate, History, & the Modern World* (1982)
IPCC, *Climate Change: The IPCC Scientific Assessment* (1990), Fig. 7.1.

- Hand-drawn schematic figure
- Based on indirect inferences
- Schematic, not quantitative (no numbers on temperature axis)
- Data represented Europe, not the whole world

Climate Proxies



Past 1000 years



ClimateGate

- November 2009
 - Beginning of the Copenhagen meeting of the parties to U.N. Framework Convention on Climate Change
 - President Obama was expected to lead negotiation of a new aggressive treaty to fight climate change.
- November 10:
 - Purloined email and computer files from Climate Research Unit (CRU) at U. East Anglia posted on web.
 - 13 years of data (1996-2009)
 - 60 MB, 1000+ emails

Were Scientists Dishonest?

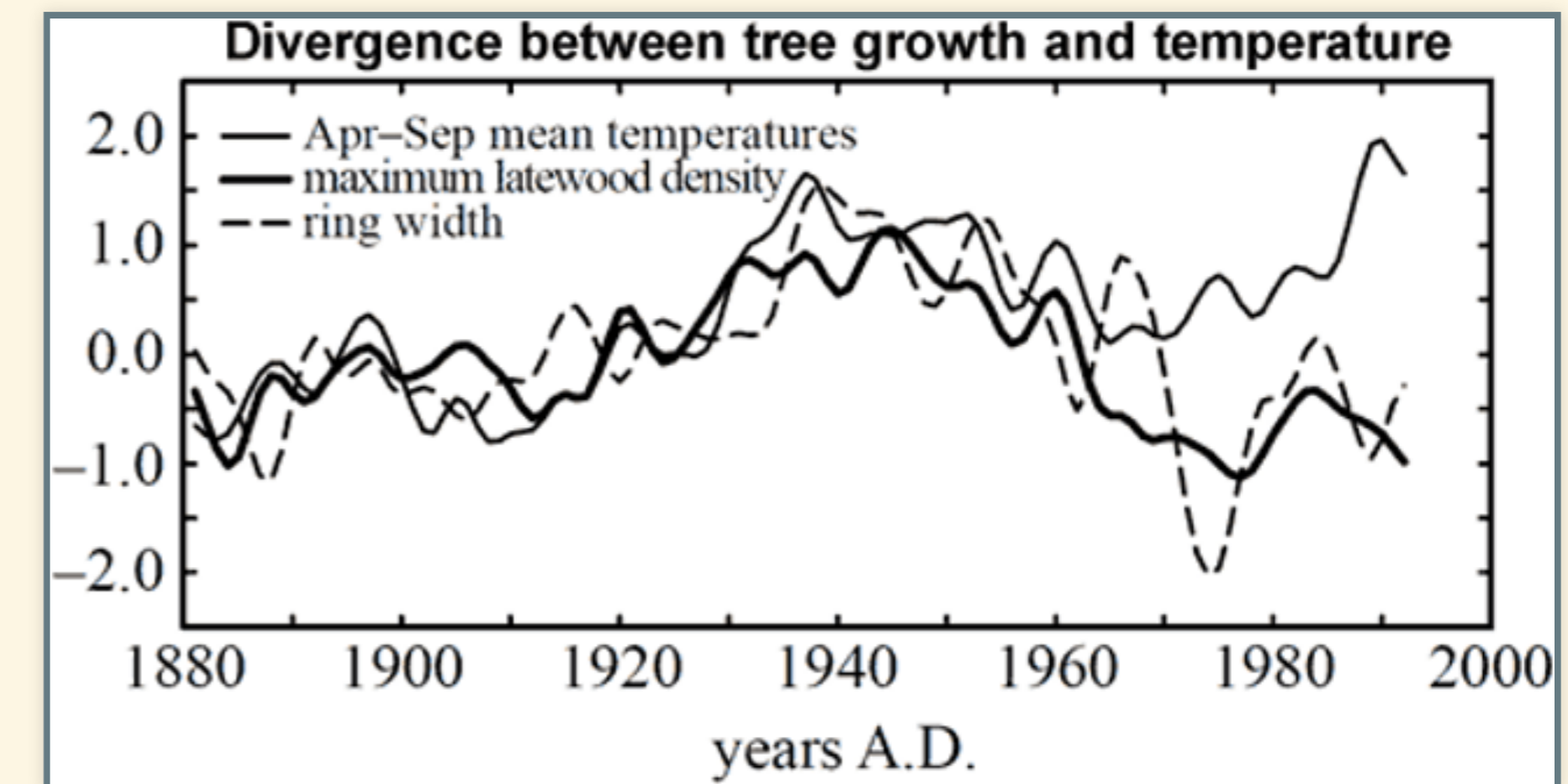
From: Phil Jones

Date: Tue, 16 Nov 1999

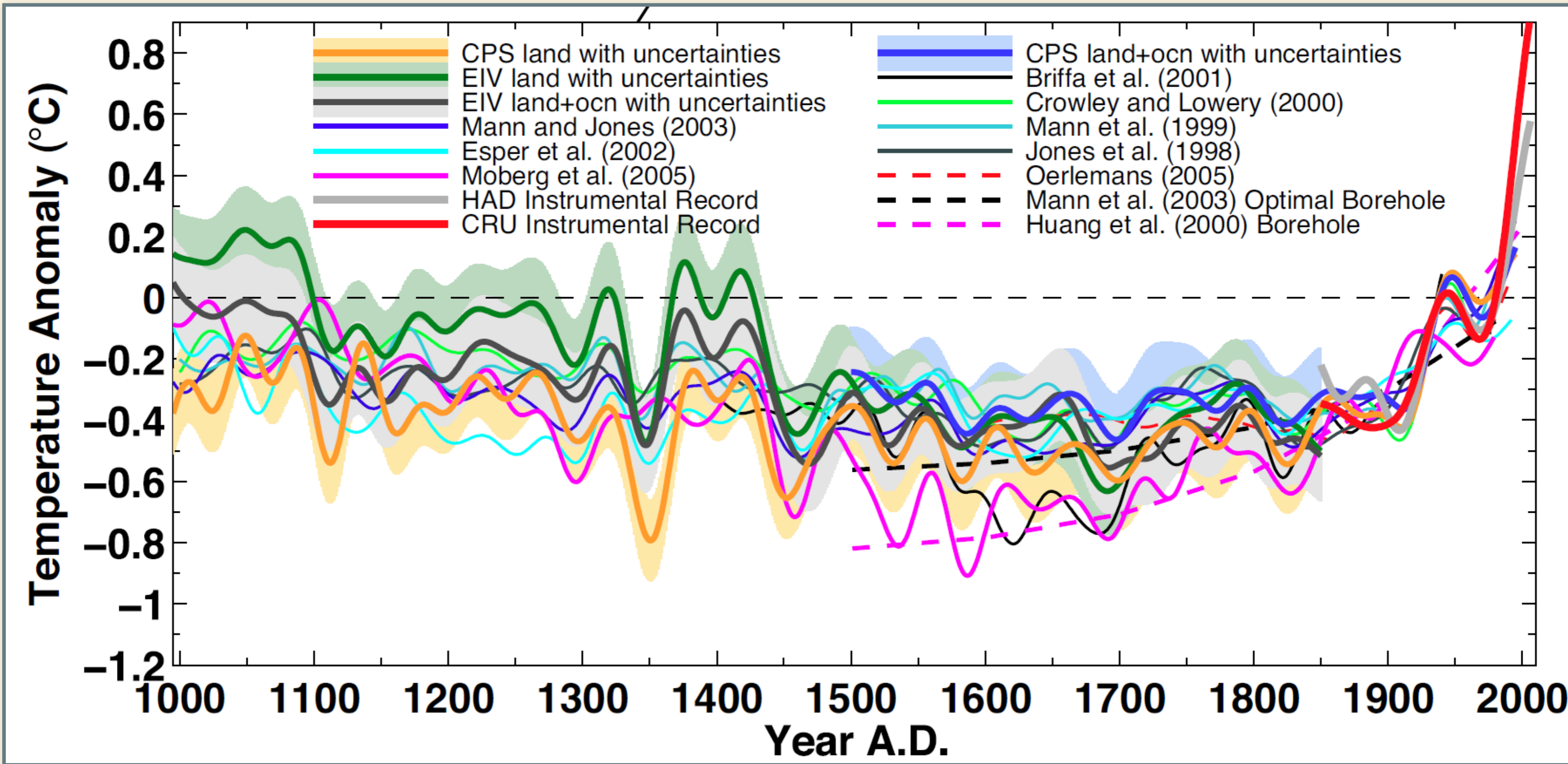
I've just completed Mike's Nature trick of adding in the real temps to each series for the last 20 years (ie from 1981 onwards) amd from 1961 for Keith's to hide the decline.

What Was “The Decline”?

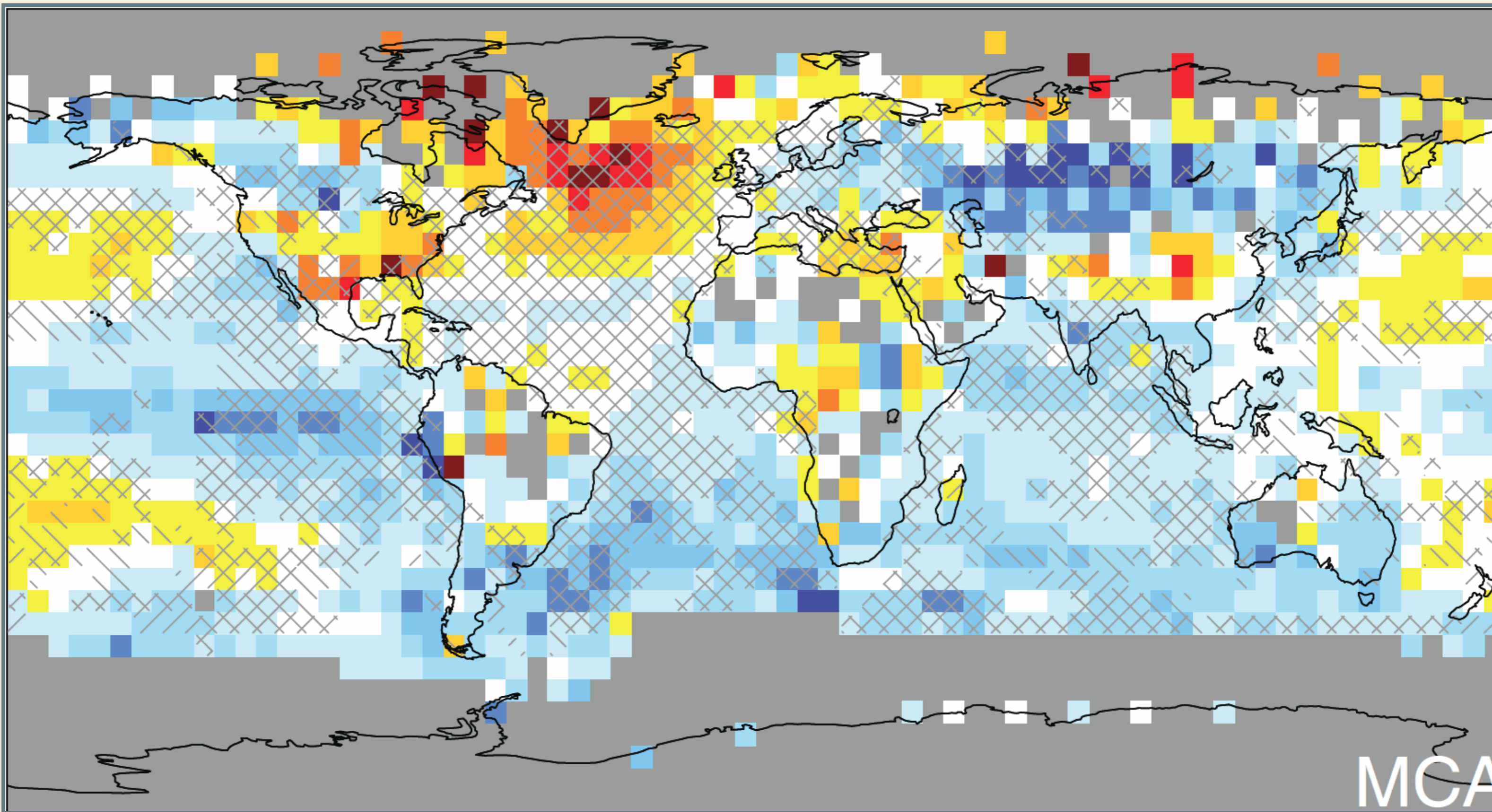
- Tree rings reflect climate only when trees are in extreme conditions that limit growth
- In Siberia, extreme cold limits tree growth
 - Warmer temperatures mean more growth
 - But eventually, it got warm enough that temperature wasn't limiting growth any more.
- After 1960, tree rings weren't reliable
 - But thermometers were
- Mike's “trick”: Replace tree rings with thermometer data after 1960.



Newer Data, More Proxies



Patterns of Temperature



A Historian Reflects

Aside from crackpots who complain that a conspiracy is suppressing their personal discoveries, we've never before seen a set of people accuse an entire community of scientists of deliberate deception and other professional malfeasance.

Even the tobacco companies never tried to slander legitimate cancer researchers. ... [W]e are told that the warnings about future global warming ... are not only mistaken, but based on a hoax, indeed a conspiracy that must involve thousands of respected researchers. Extraordinary and, frankly, weird.

— Spencer Weart, historian of science