

The Pleistocene Ice Ages

EES 3310/5310

Global Climate Change

Jonathan Gilligan

Class #14: Friday, Sept. 21 2018



Announcement:

- Prof. Gilligan's office hour cancelled Monday Sept. 24

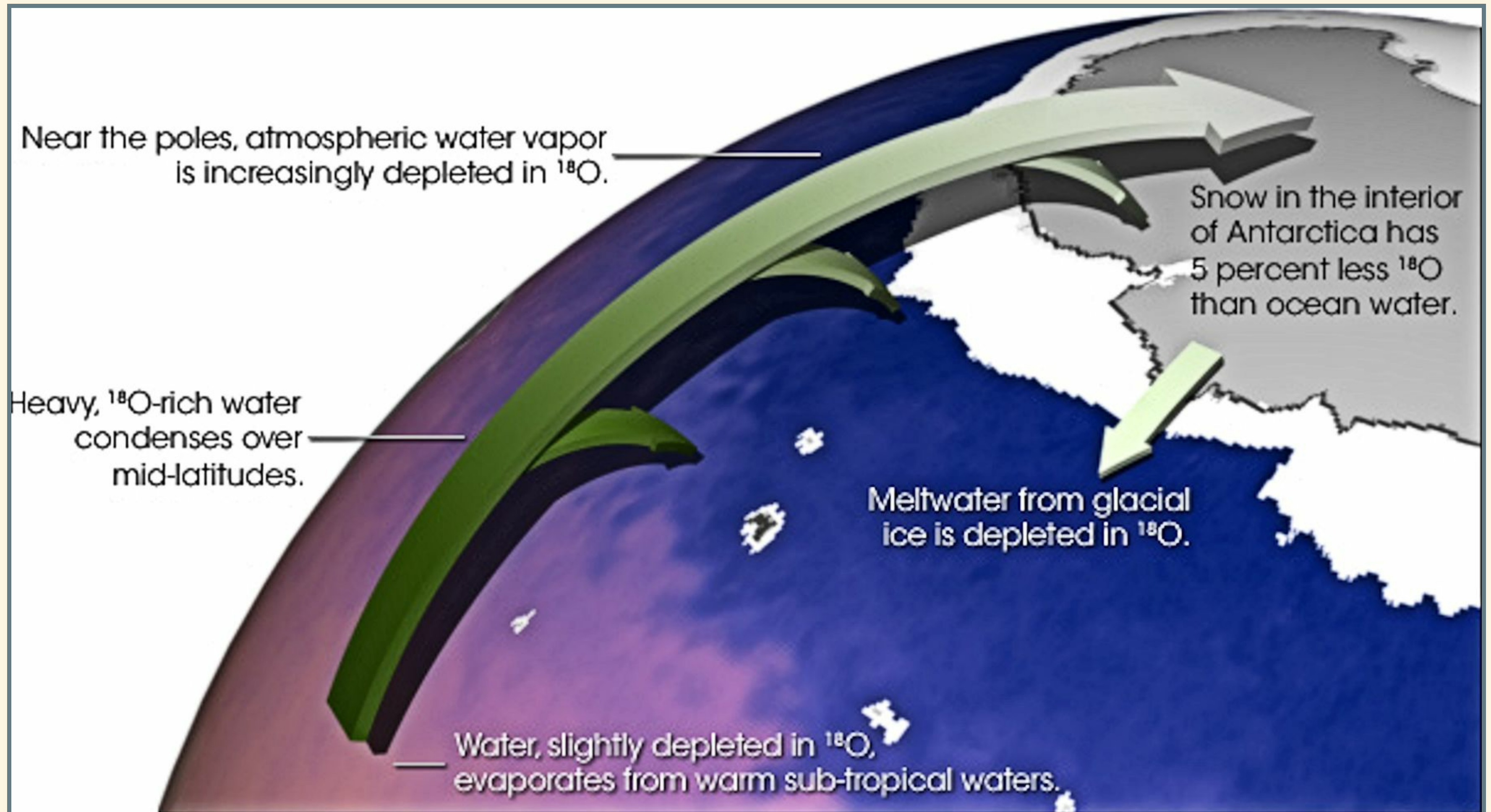
Oxygen & Hydrogen Isotopes

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$$\delta^{18}\text{O} = \left(\frac{\left(\frac{^{18}\text{O}}{^{16}\text{O}} \right)_{\text{sample}} - \left(\frac{^{18}\text{O}}{^{16}\text{O}} \right)_{\text{ref}}}{\left(\frac{^{18}\text{O}}{^{16}\text{O}} \right)_{\text{ref}}} \right) \times 1000\text{‰}$$

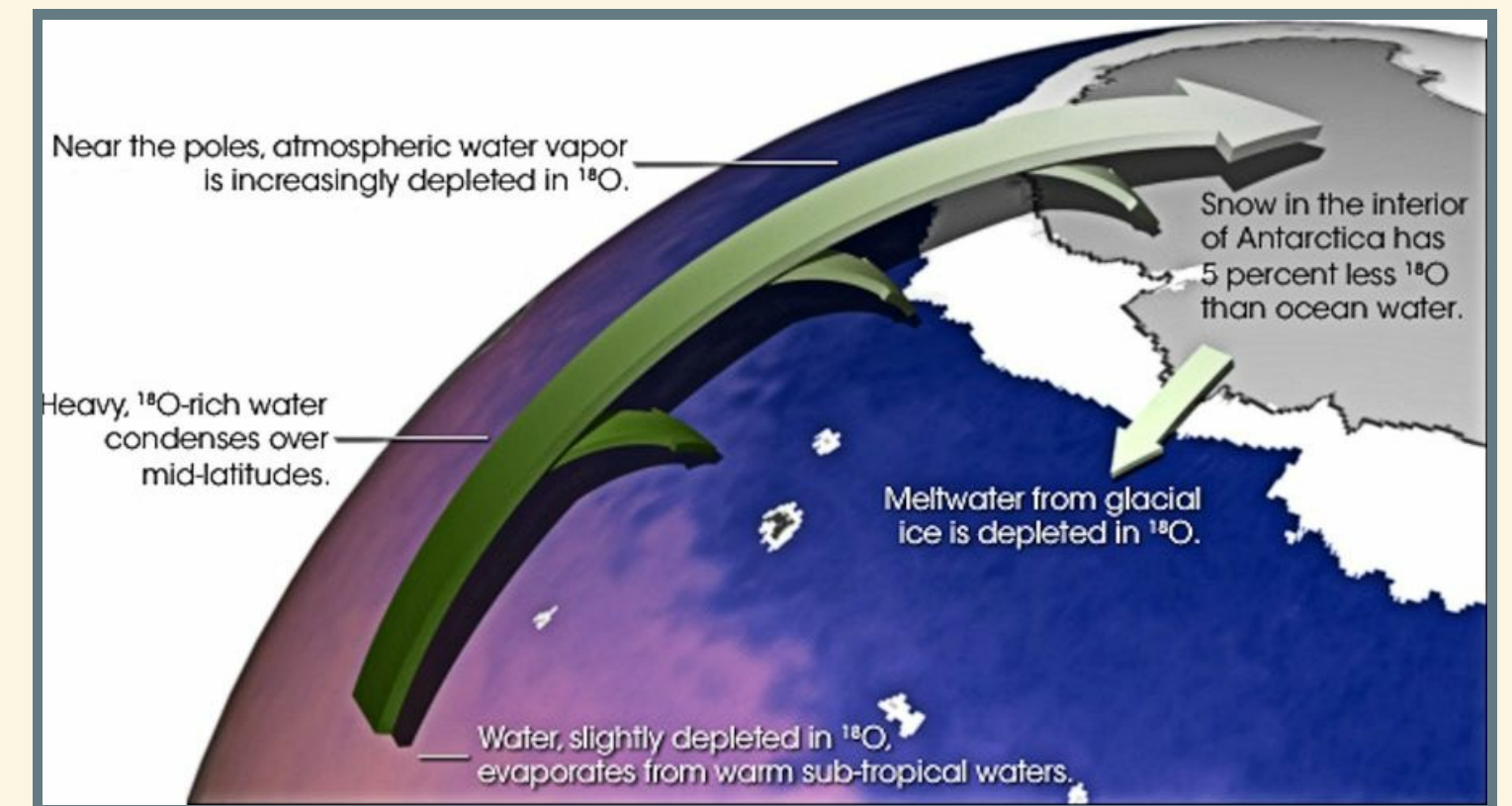
- Lighter isotopes (^1H and ^{16}O) evaporate faster
 - Vapor has less of heavier isotopes (lower $\delta^{18}\text{O}$, δD)
 - Ocean is richer in heavier isotopes (higher $\delta^{18}\text{O}$, δD)
 - Warmer \rightarrow greater $\delta^{18}\text{O}$, δD in vapor

Rain, Snow, Ice

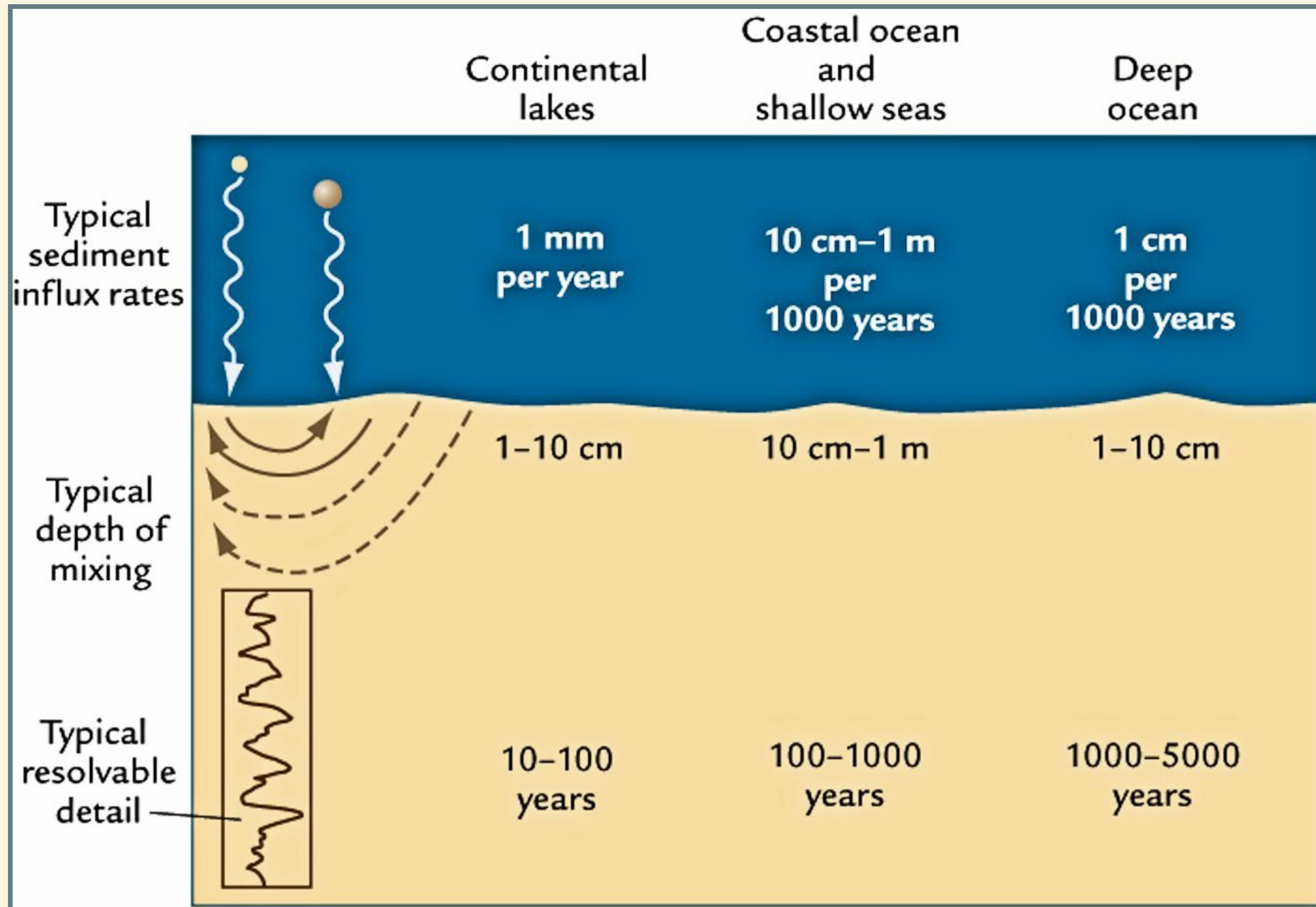


Rain, Snow, Ice

- Rain, snow are richer in heavier isotopes
 - More precipitation → less deuterium and ^{18}O left in vapor
 - Farther from source region → smaller δD and $\delta^{18}\text{O}$.
- Reduction in δD and $\delta^{18}\text{O}$ depends on air temperature.
 - Different for H and O.
- Comparing δD and $\delta^{18}\text{O}$ can tell us about both sea-surface temperature and air temperature over glaciers.
- **Higher air temperature over glacier → higher δD and $\delta^{18}\text{O}$ in glacier snow/ice.**



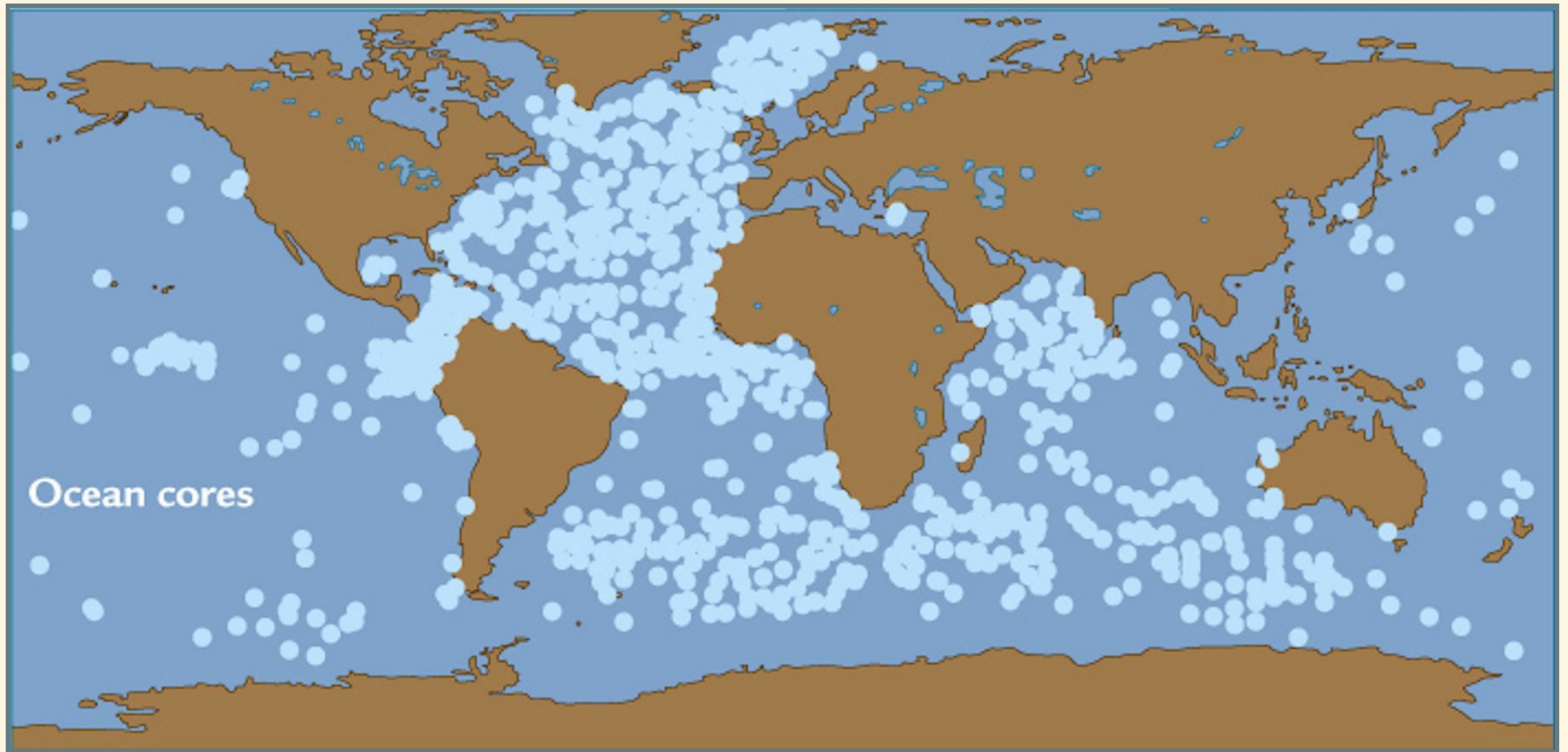
Sediments and History



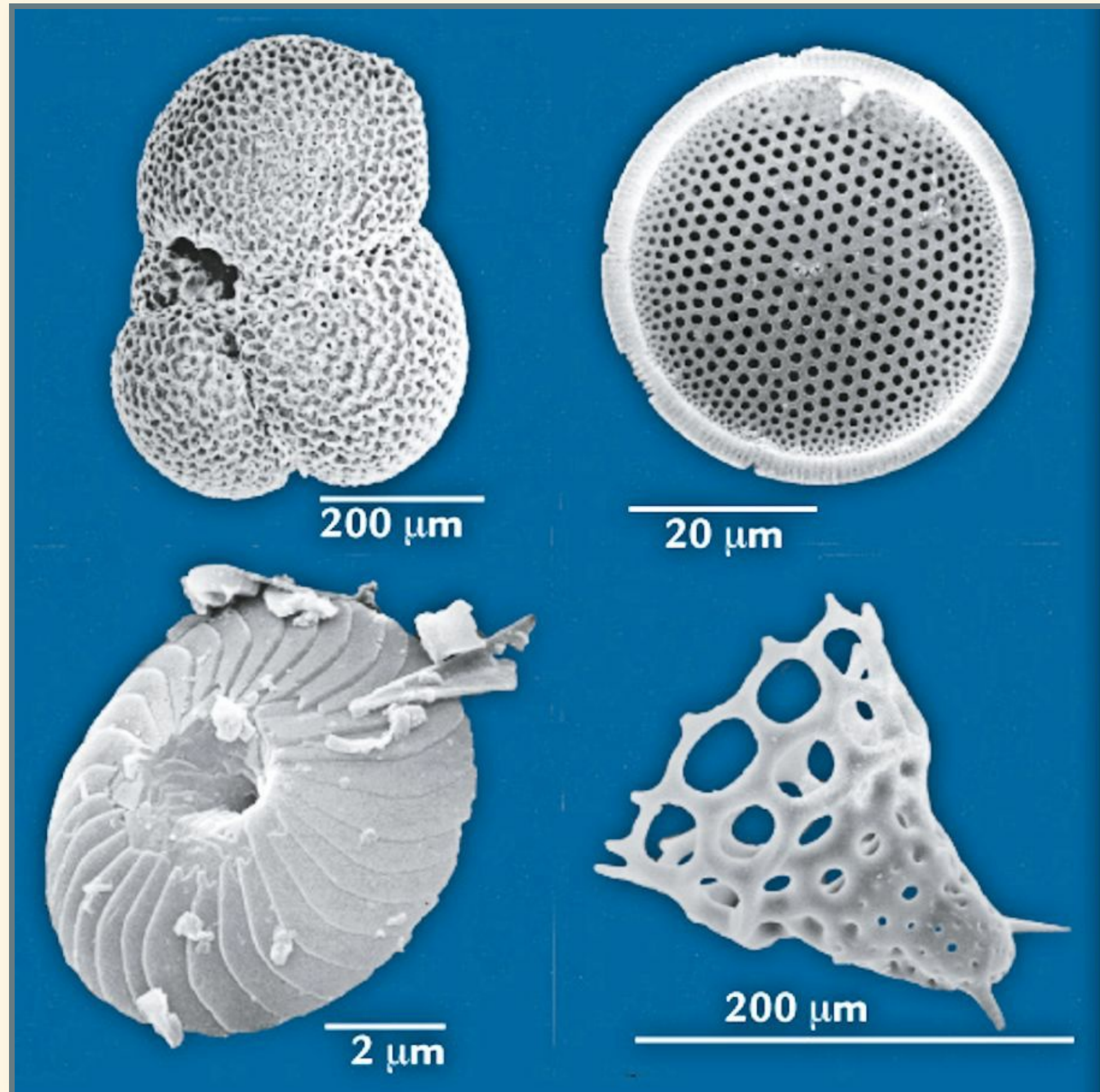




Solving the Ice-Age Puzzle

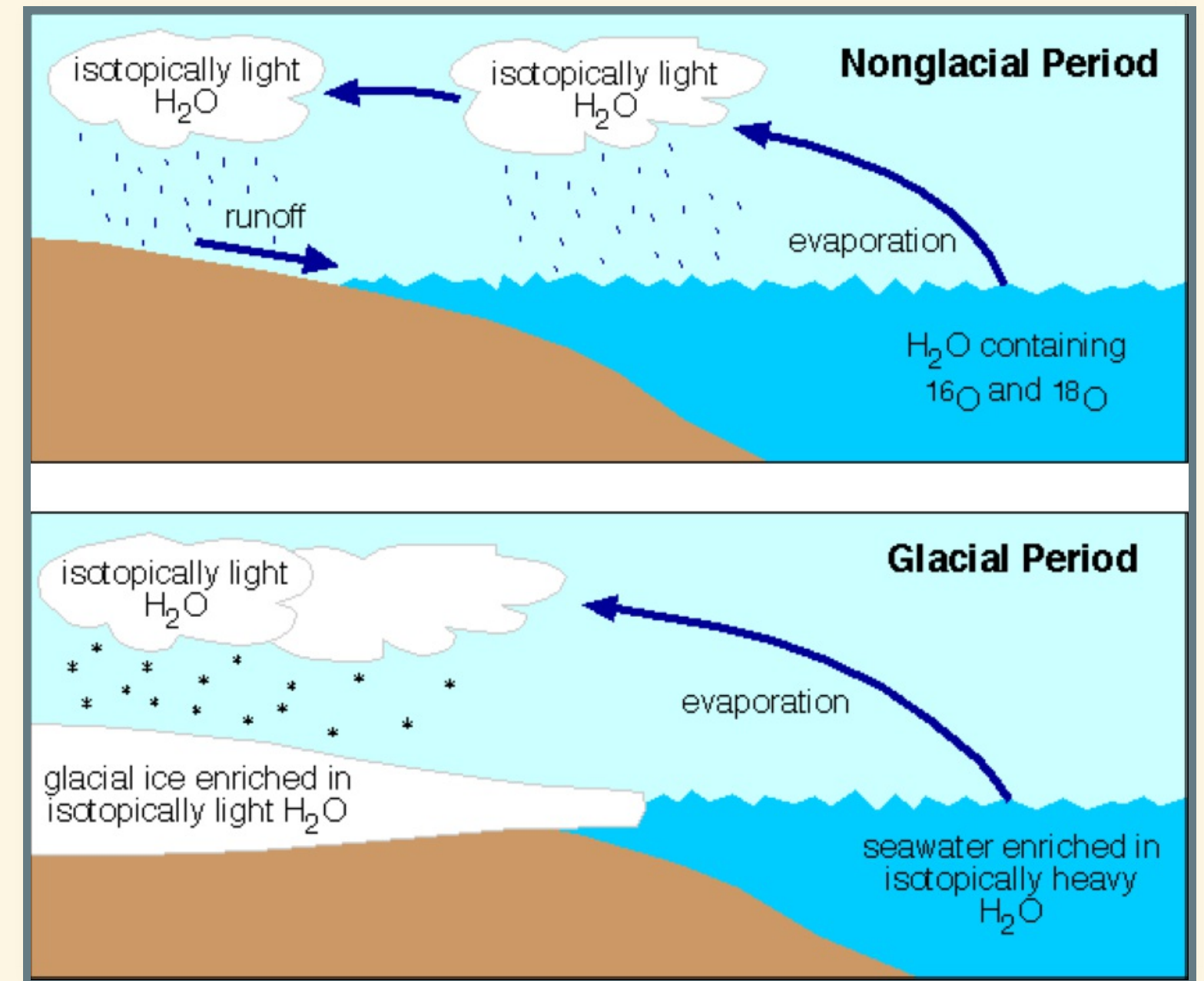


Deep-Sea Sediments

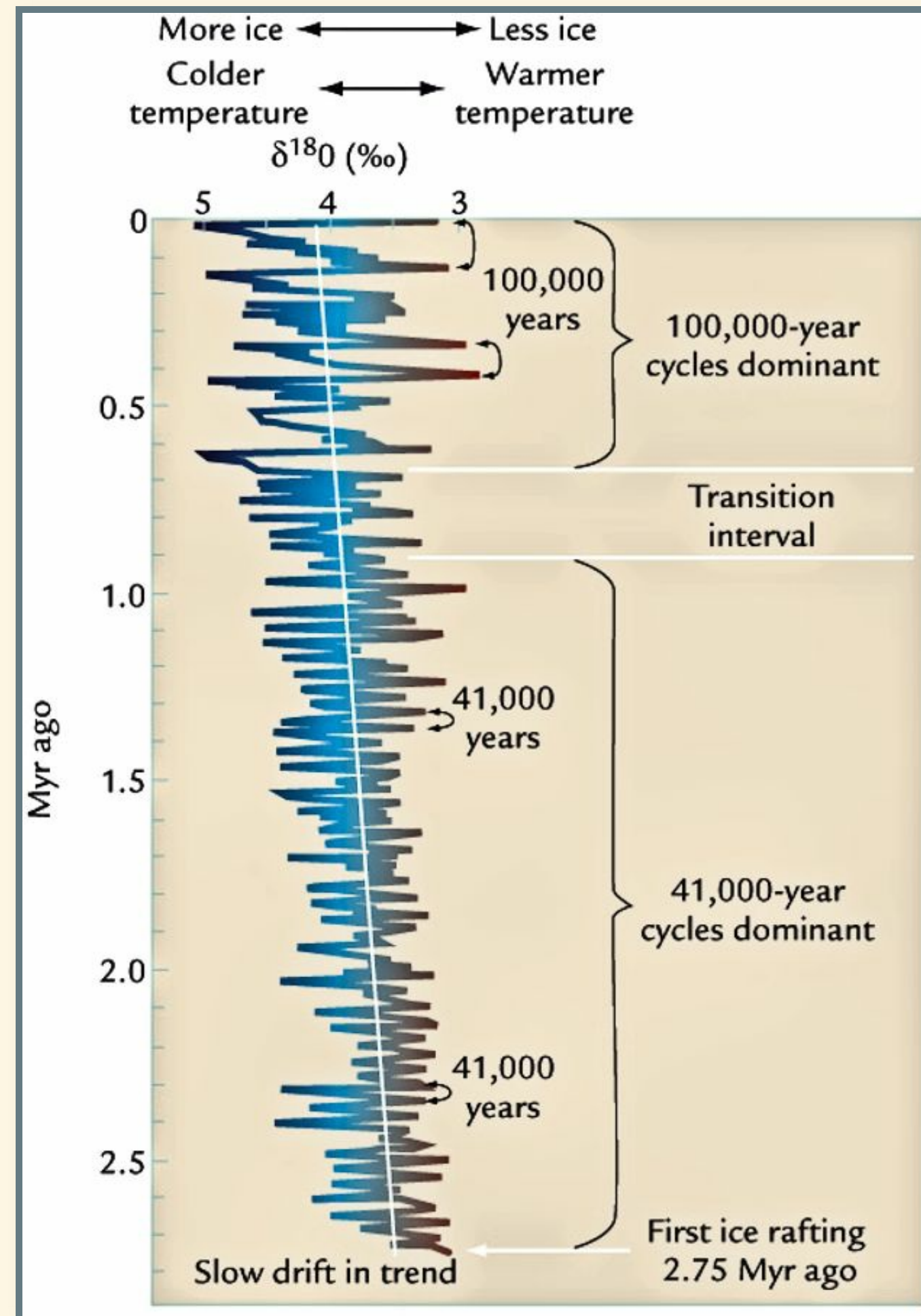


Past Sea Levels

- 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



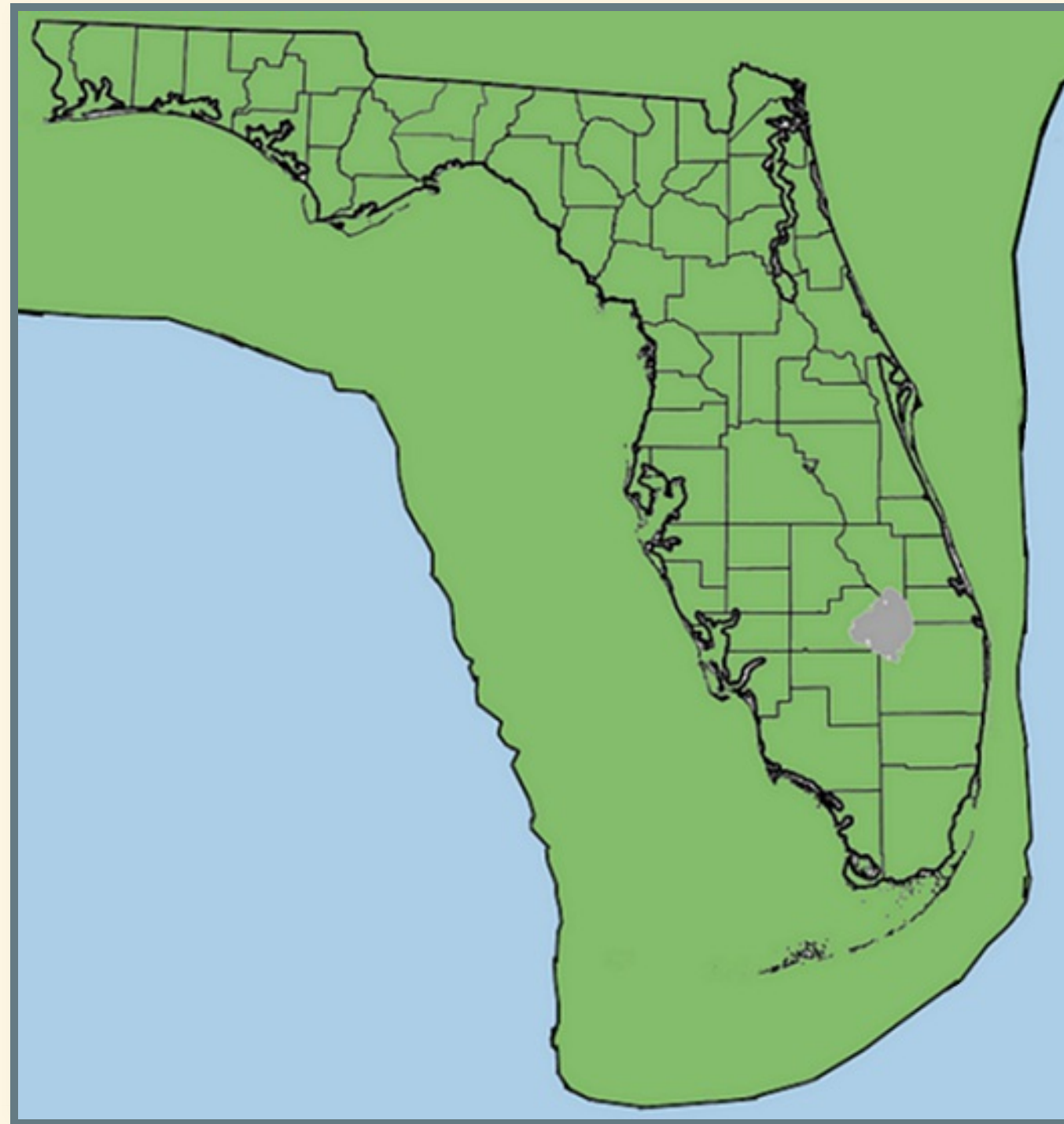
Sediment Climate Record



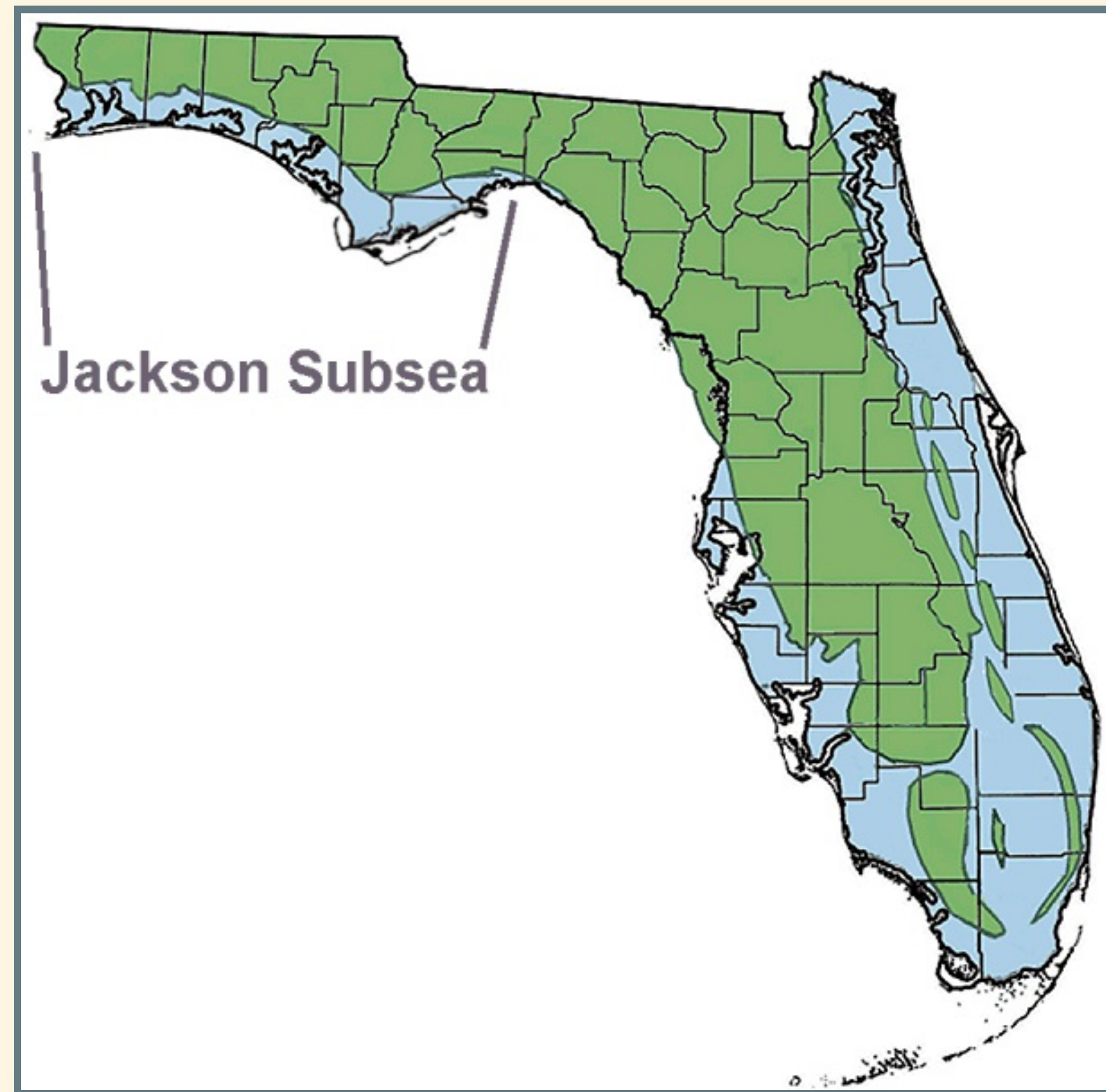
Florida Through History

Florida 10,000 years ago

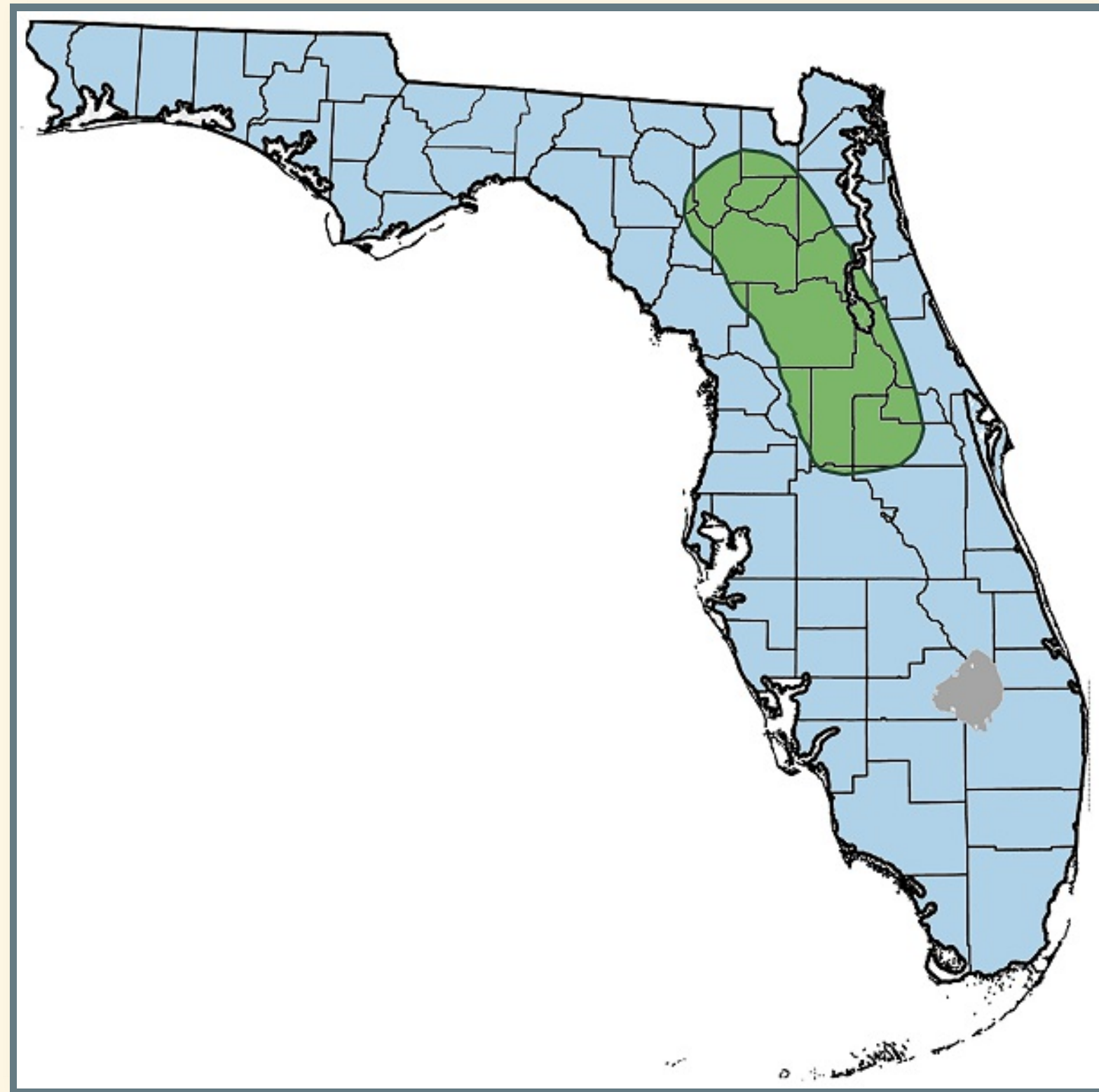
End of last ice age:
Sea level 400 feet lower



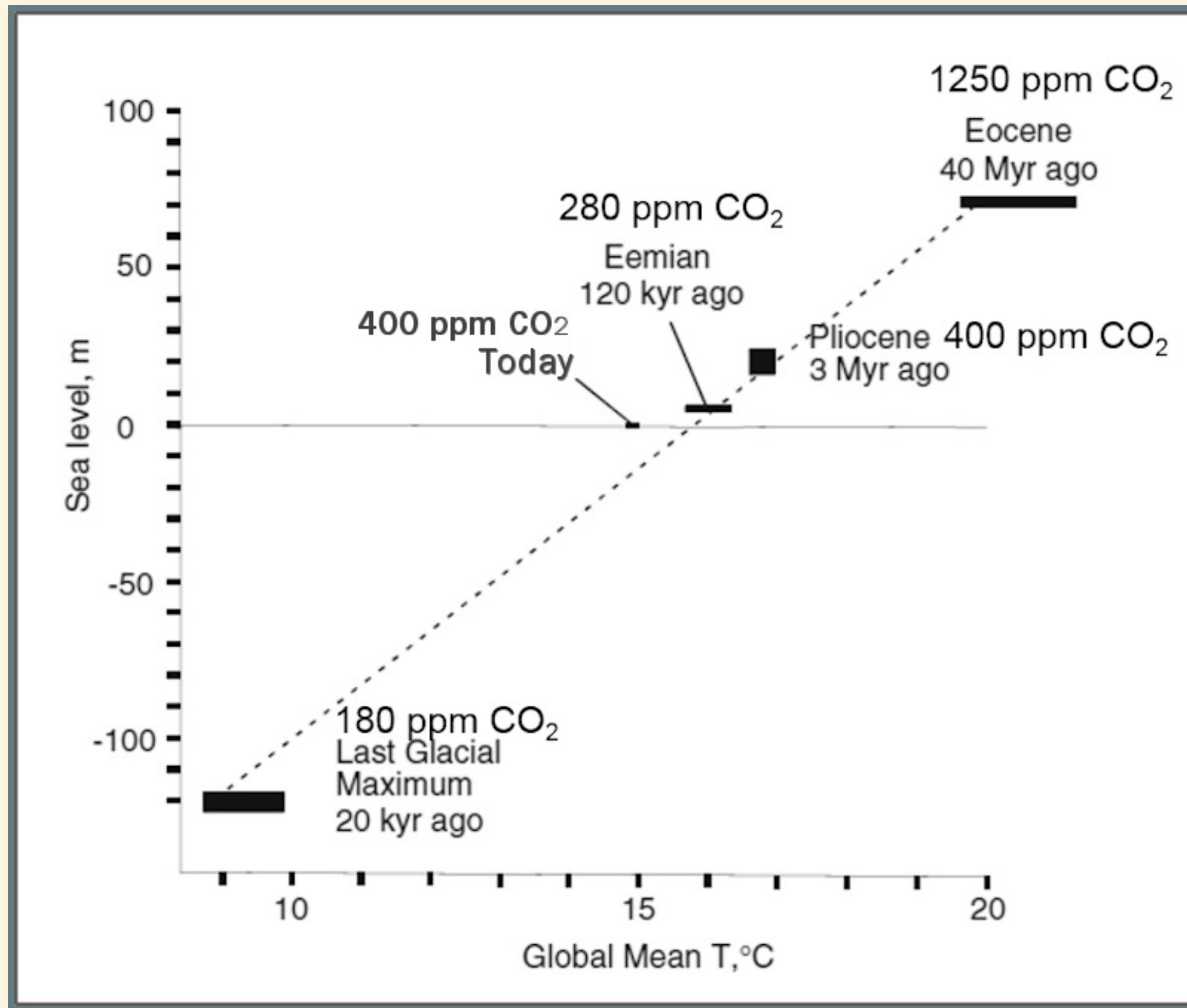
Florida 5 million years ago
Last time CO_2 was at today's levels.
Sea level ~20 meters higher



Florida 50 million years ago
co₂ levels we might reach around 2100.
Sea level >70 meters higher



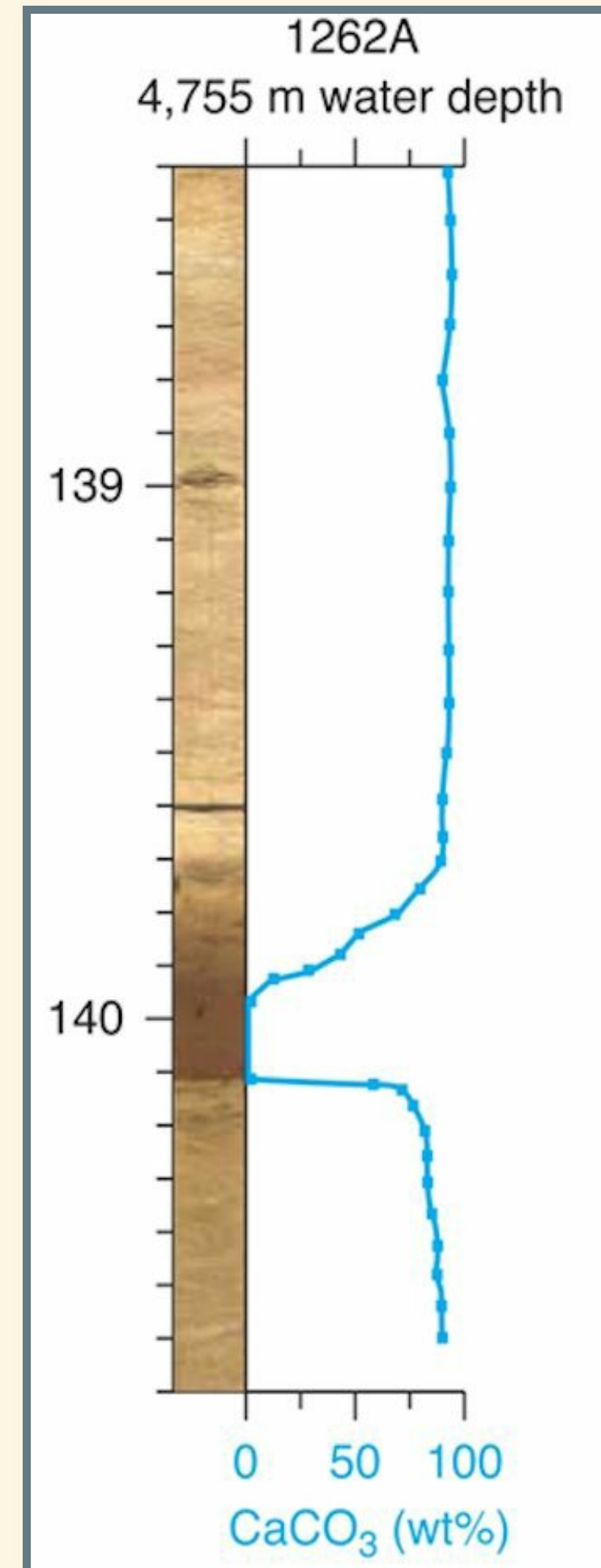
Summary of Past Sea Levels



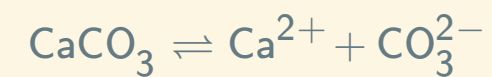
Other Evidence of Past Climates ...

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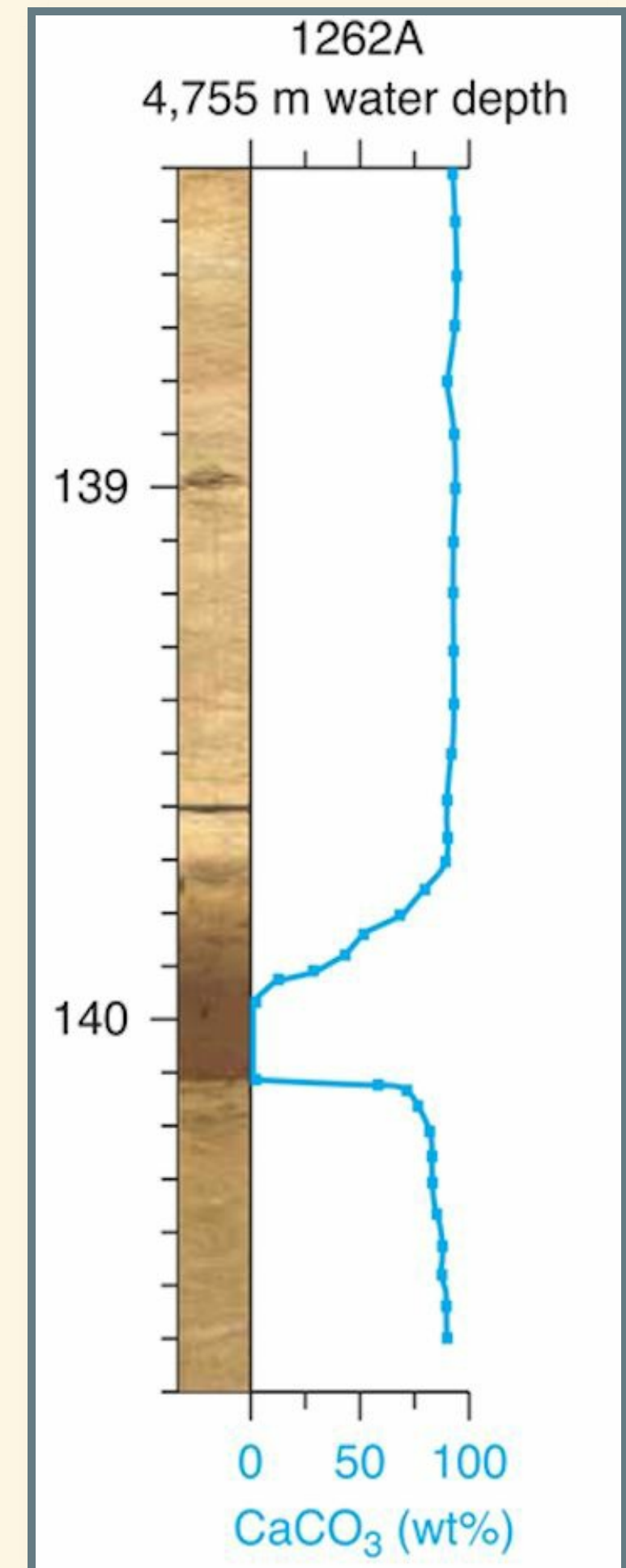
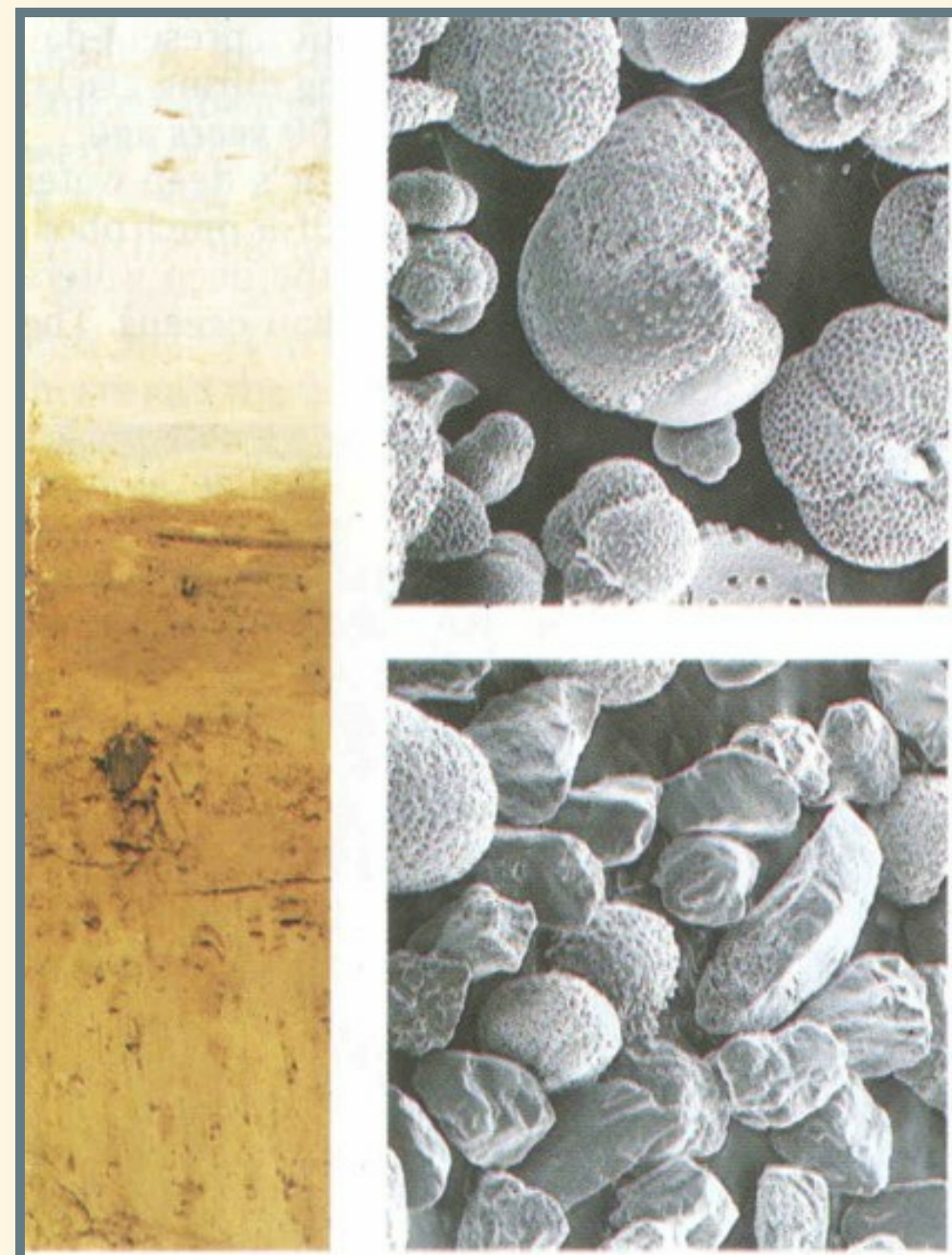
- Sediments tell us about history:
 - Bottom → top = oldest → youngest
- White carbonate sediments
- Red clay layer:
 - ~55 million years ago
 - Almost no carbonates
- What does red layer tell us?



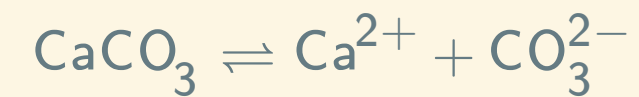
Other Evidence of Past Climates...



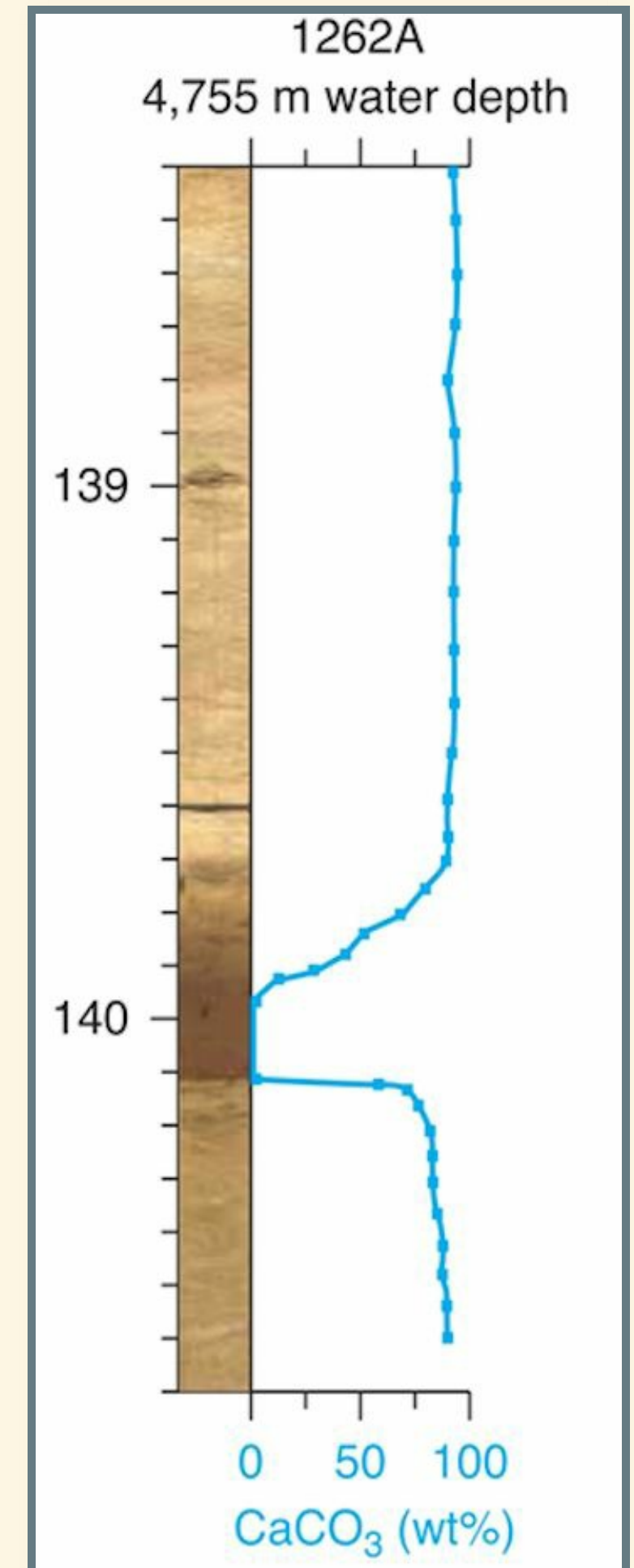
- Alkaline Ocean:
 - High CO_3^{2-} : Reaction runs \leftarrow
 - Carbonates survive on sea floor
- Acid Ocean:
 - Low CO_3^{2-} : Reaction runs \Rightarrow
 - Carbonates dissolve
 - Only clay is left
- Red clay layer \Rightarrow ocean acidification
 - Large burst of CO_2 into atmosphere.



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)
- Lasted ~120,000 years
 - Transition to cooler temperatures took ~40,000 years
- Eocene → ... → Pliocene → Pleistocene
 - Gradual cooling for 50 million years
 - Permanent ice on Antarctica ~35 MYA
 - Permanent ice on Greenland, Alaska ~5 MYA
 - Ice age glaciation of North America, Europe begins ~2.8 MYA

Summary of Oxygen Isotopes

- Two different uses:
 - $\delta^{18}\text{O}$ in **glacial ice** tells us about **air temperature** near glacier
 - $\delta^{18}\text{O}$ is always negative,
 - but it can be more negative (lower) or less negative (higher).
 - Higher (less negative) $\delta^{18}\text{O}$ means warmer temperature.
 - $\delta^{18}\text{O}$ in **skeletons of deep-sea organisms** tells us about **sea level**
 - $\delta^{18}\text{O}$ is always positive.
 - Greater (more positive) $\delta^{18}\text{O}$ means lower sea-level.
 - Changes in ocean $\delta^{18}\text{O}$ are generally opposite to changes in glacial ice $\delta^{18}\text{O}$.
 - Growth of glaciers:
 - Transfers more light isotopes from ocean to ice.
 - More heavy isotopes left behind in oceans.