## 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

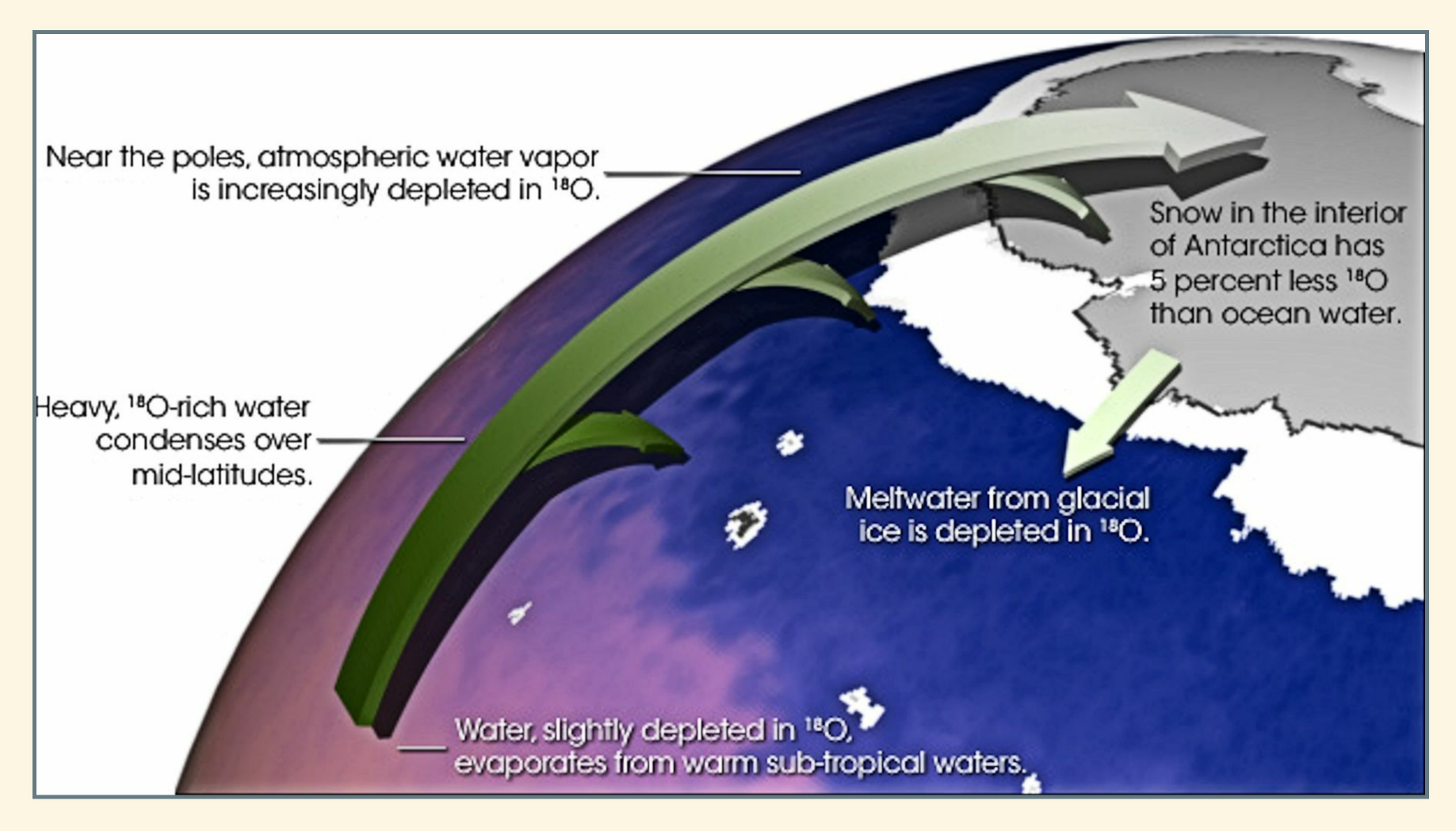
# Oxygen & Hydrogen Isotopes

#### Oxygen & Hydrogen Isotopes

$$\delta^{18} O = \left(\frac{\left(\frac{18}{16}\right)_{\text{sample}} - \left(\frac{18}{16}\right)_{\text{ref}}}{\left(\frac{18}{16}\right)_{\text{ref}}}\right) \times 1000\%0$$

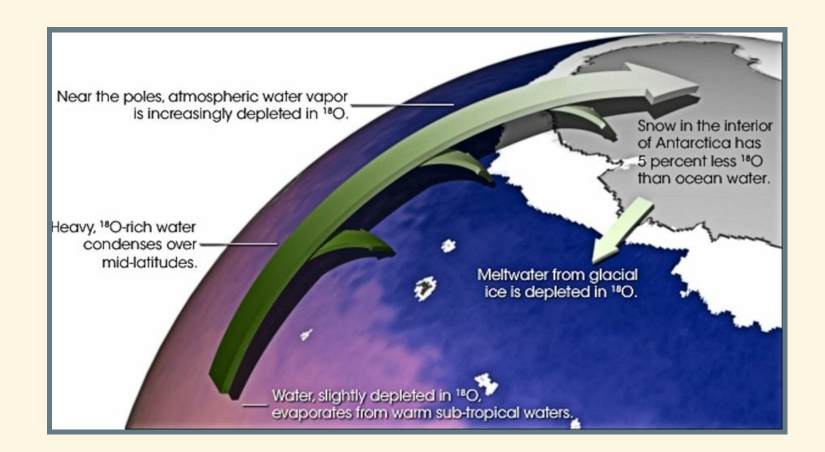
- Lighter isotopes (<sup>1</sup>H and <sup>16</sup>O) evaporate faster
  - Vapor has less of heavier isotopes (lower δ¹8 ο, δD)
  - Ocean is richer in heavier isotopes (higher δ¹8 o, δD)
  - Warmer → greater δ¹80, δD in vapor

#### Rain, Snow, Ice

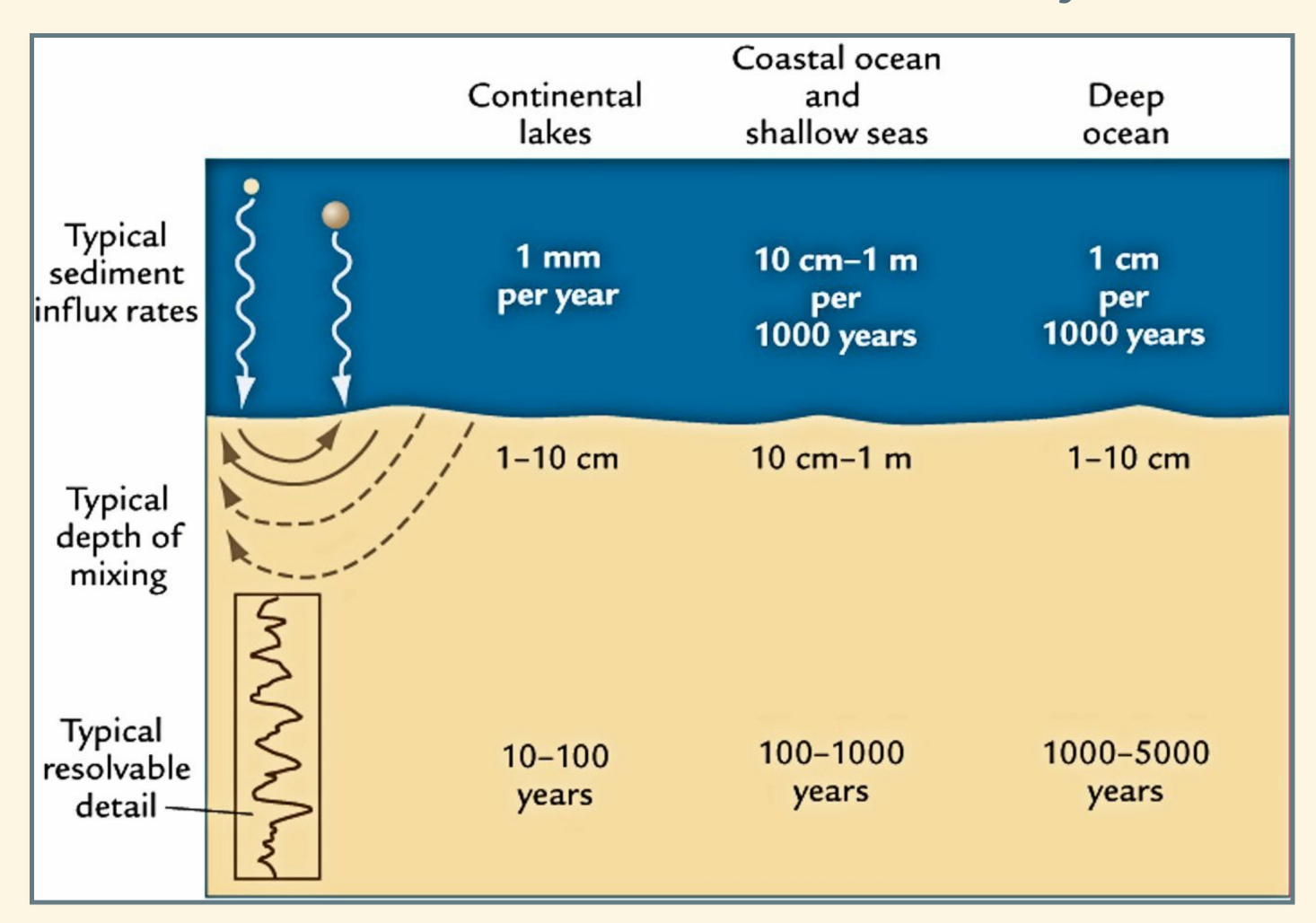


#### Rain, Snow, Ice

- Rain, snow are richer in heavier isotopes
  - More precipitation → less deuterium and ¹80 left in vapor
  - Farther from source region  $\rightarrow$  smaller  $\delta D$  and  $\delta^{18}$ 0.
- Reduction in  $\delta D$  and  $\delta^{18}O$  depends on air temperature.
  - Different for H and O.
- Comparing  $\delta D$  and  $\delta^{18}O$  can tell us about both seasurface temperature and air temperature over glaciers.
- Higher air temperature over glacier  $\rightarrow$  higher  $\delta D$  and  $\delta^{18}$ 0 in glacier snow/ice.



#### Sediments and History

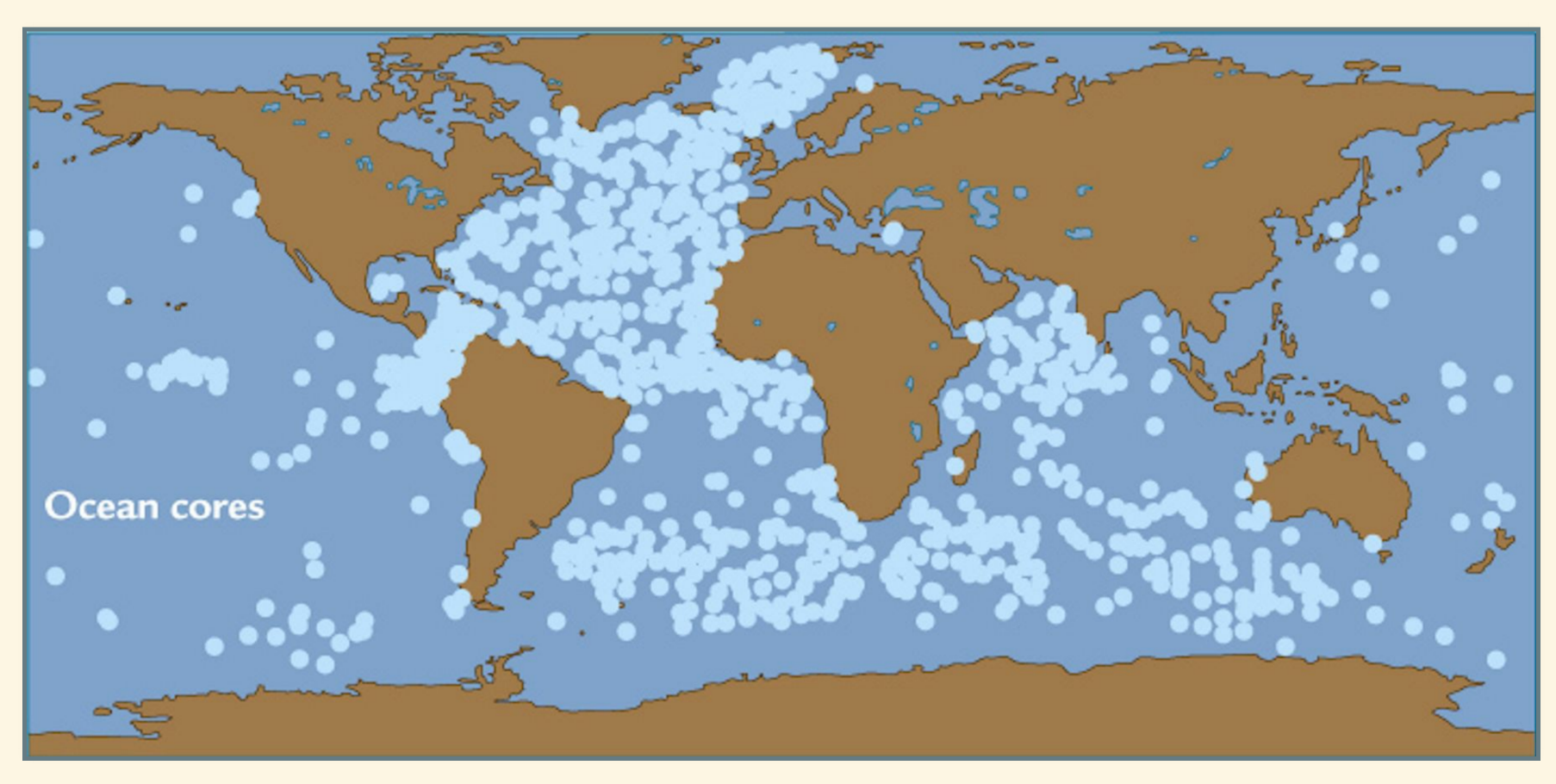




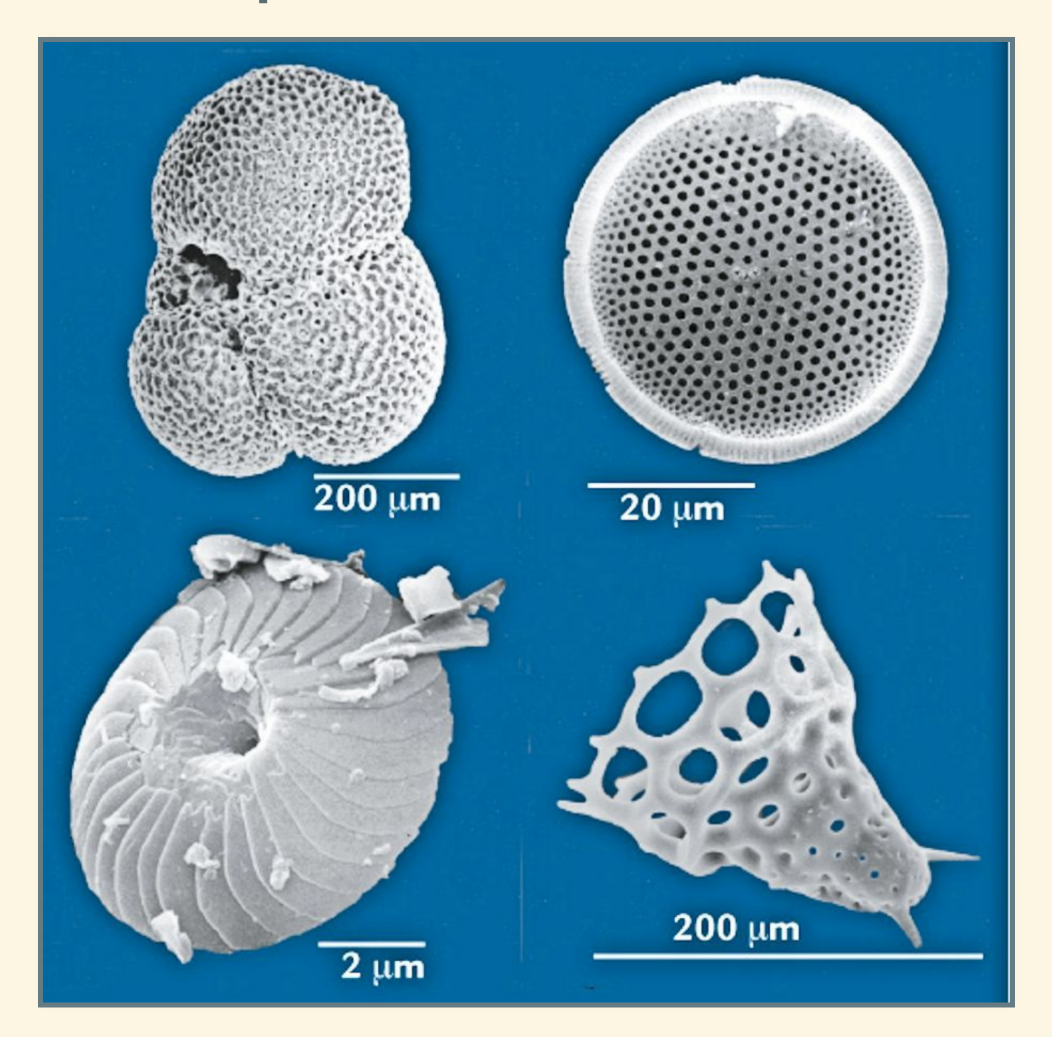




### Solving the Ice-Age Puzzle

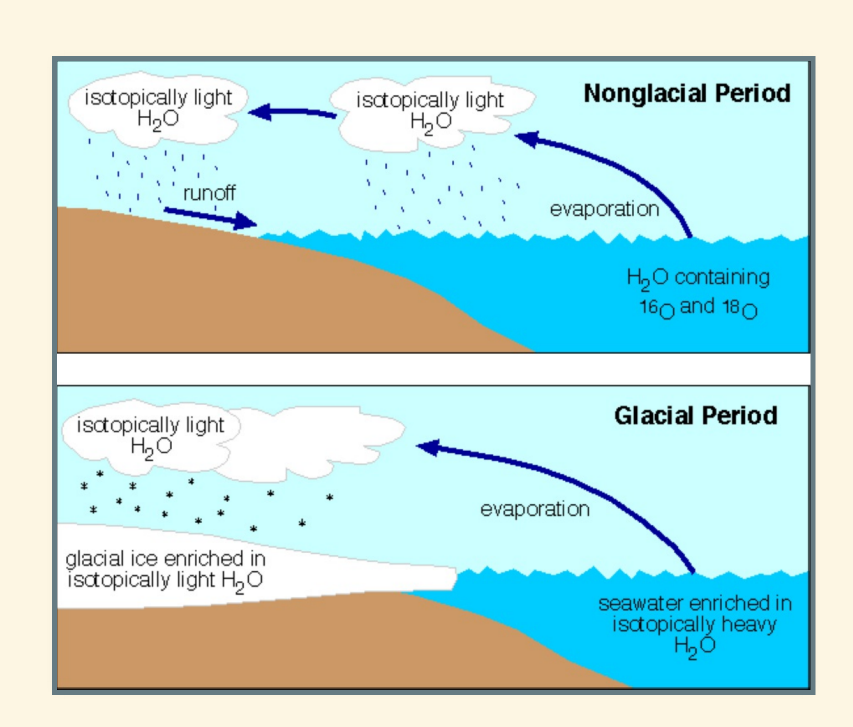


### Deep-Sea Sediments

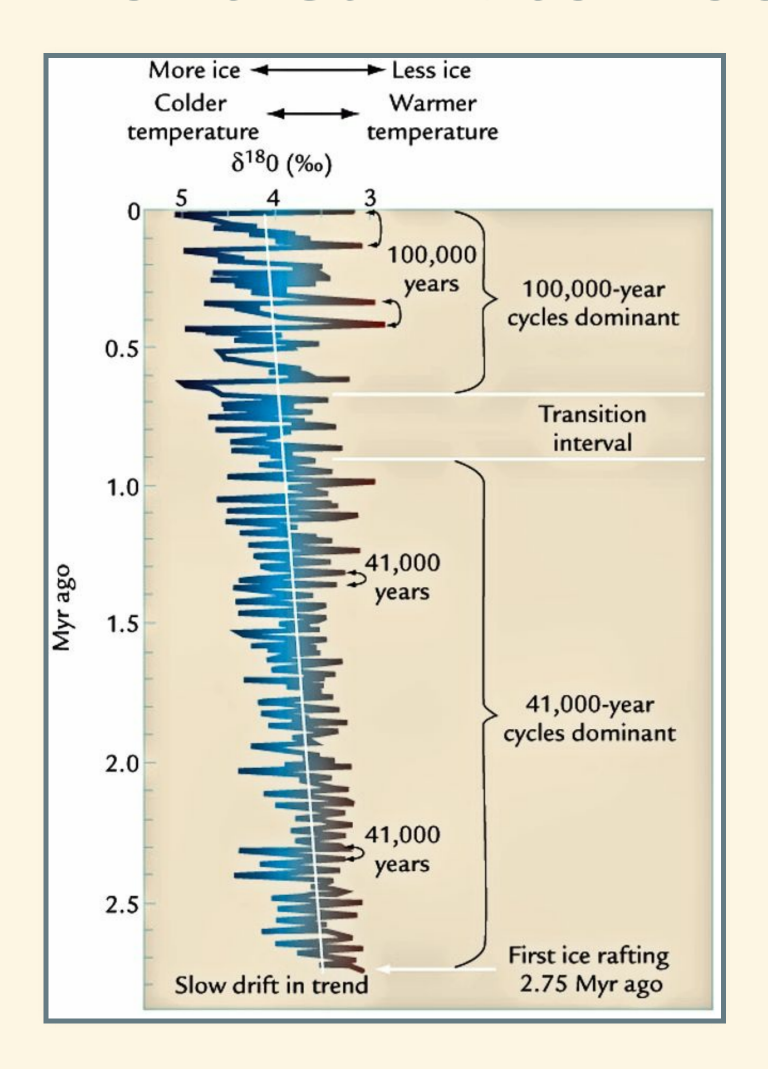


#### Past Sea Levels

- 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) δ¹8ο in ocean sediments
- Smaller glaciers:
  - Higher sea-level
  - Smaller δ¹80 in ocean sediments

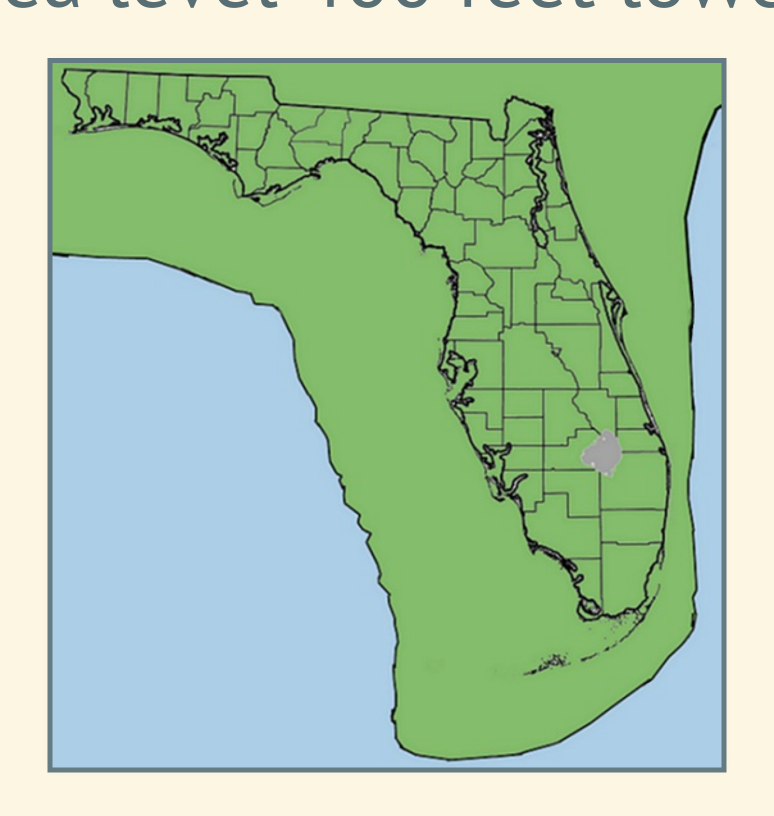


#### Sediment Climate Record

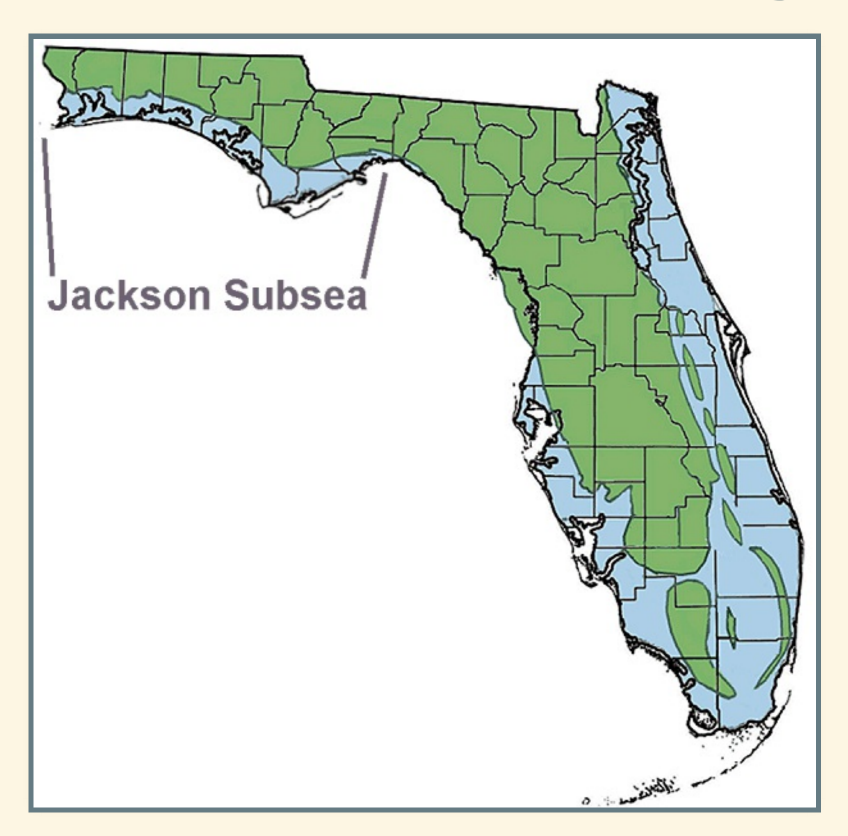


# Florida Through History

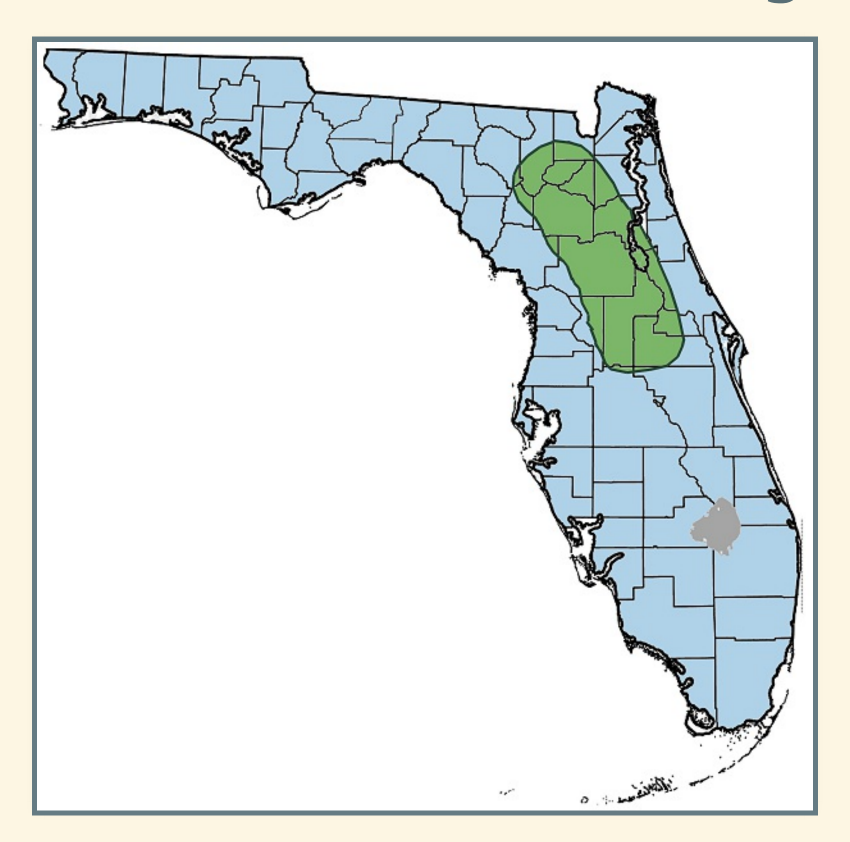
#### Florida 10,000 years ago End of last ice age: Sea level 400 feet lower



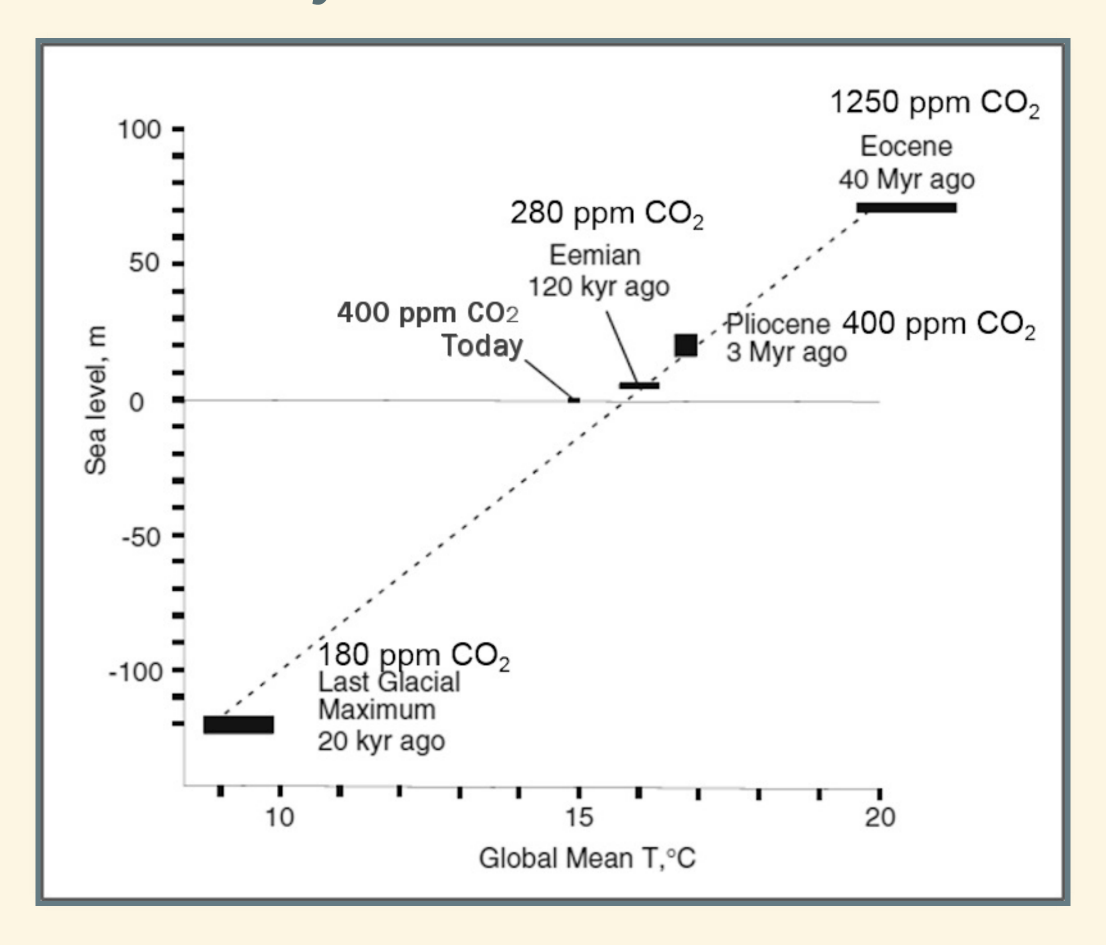
# Florida 5 million years ago Last time co<sub>2</sub> was at today's levels. Sea level ~20 meters higher



# Florida 50 million years ago co<sub>2</sub> levels we might reach around 2100. Sea level >70 meters higher



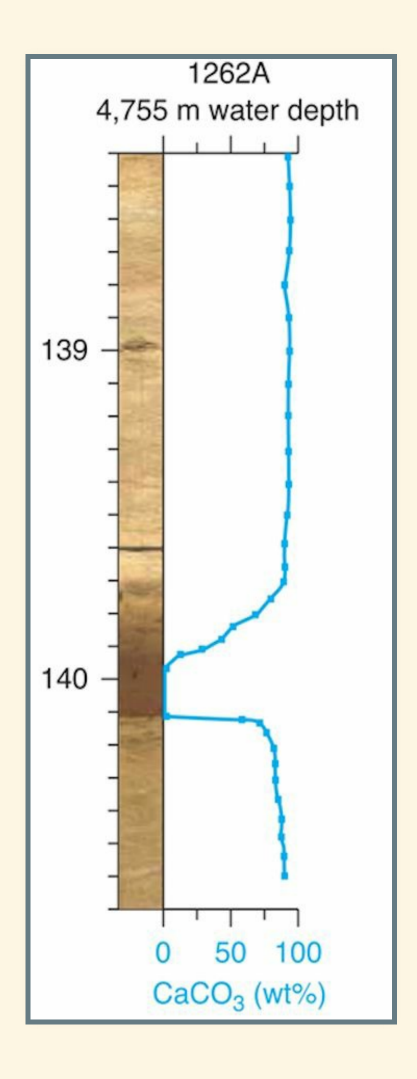
#### Summary of Past Sea Levels



# Other Evidence of Past Climates ...

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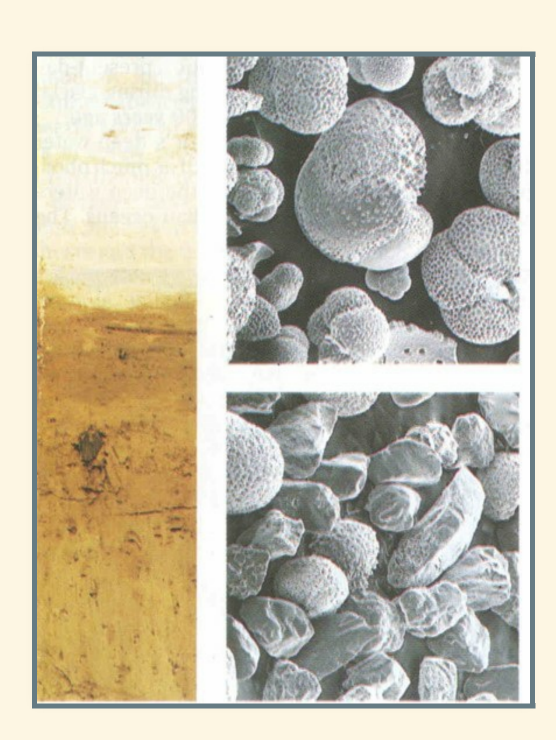
- Sediments tell us about history:
  - Bottom → top = oldest → youngest
- White carbonate sediments
- Red clay layer:
  - ~55 million years ago
  - Almost no carbonates
- What does red layer tell us?

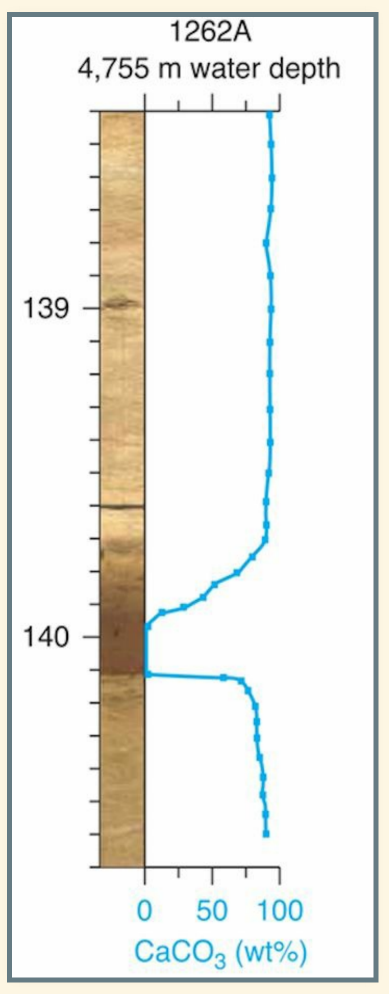


#### Other Evidence of Past Climates...

$$\mathsf{CaCO}_3 \rightleftharpoons \mathsf{Ca}^{2+} + \mathsf{CO}_3^{2-}$$

- Alkaline Ocean:
  - High co<sub>3</sub><sup>2-</sup>: Reaction runs ←
  - Carbonates survive on sea floor
- Acid Ocean:
  - Low  $co_3^{2-}$ : Reaction runs  $\Rightarrow$
  - Carbonates dissolve
  - Only clay is left
- Red clay layer ⇒ ocean acidification
  - Large burst of co₂ into atmosphere.

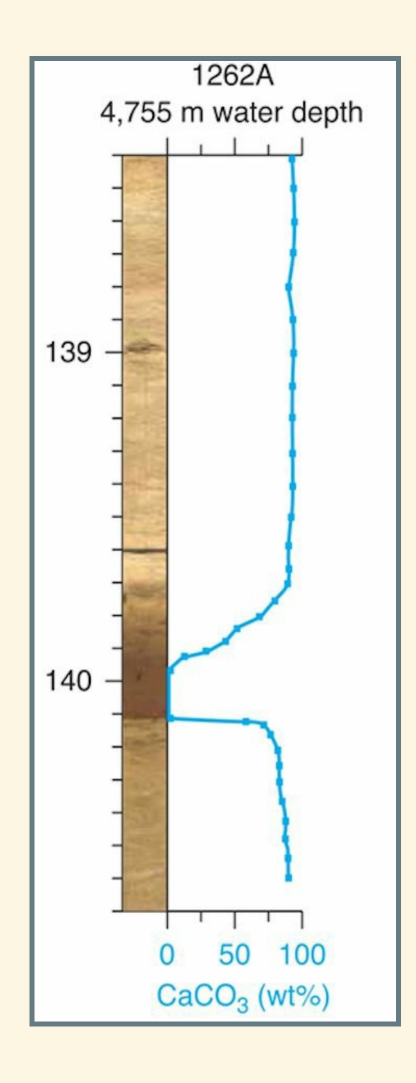




#### Other Evidence of Past Climates...

$$\mathsf{CaCO}_3 \rightleftharpoons \mathsf{Ca}^{2+} + \mathsf{CO}_3^{2-}$$

- Just below red clay layer, δ13c drops suddenly.
- What does that tell us?
- Lower 13c means rise in co<sub>2</sub> 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:
  - $\delta^{18}$ o in **glacial ice** tells us about **air temperature** near glacier
    - $\circ$   $\delta^{18}$  o is always negative,
      - but it can be more negative (lower) or less negative (higher).
    - Higher (less negative) δ¹8ο means warmer temperature.
  - δ¹80 in skeletons of deep-sea organisms tells us about sea level
    - $\circ$   $\delta^{18}$  o is always positive.
    - Greater (more positive)  $\delta^{18}$ 0 means lower sea-level.
  - Changes in ocean  $\delta^{18}$ 0 are generally opposite to changes in glacial ice  $\delta^{18}$ 0.
    - Growth of glaciers:
      - Transfers more light isotopes from ocean to ice.
      - More heavy isotopes left behind in oceans.