

THE CURIOUS CASE OF THE PLIOCENE CLIMATE

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Outline



- Introduce the warm early Pliocene
- Recent Discoveries in the Tropics
- Reconstructing the early Pliocene SSTs
- Climate Impacts of that reconstruction
- Sustaining the warm climate
- Implications for the Pliocene Paradox
- Conclusions and future work

What is the early Pliocene

- A relatively-short and recent period of Earth's history in the scheme of the department.
- Deep Time for AOCD.
- Time period spanning 5.3~3.6 million years ago.

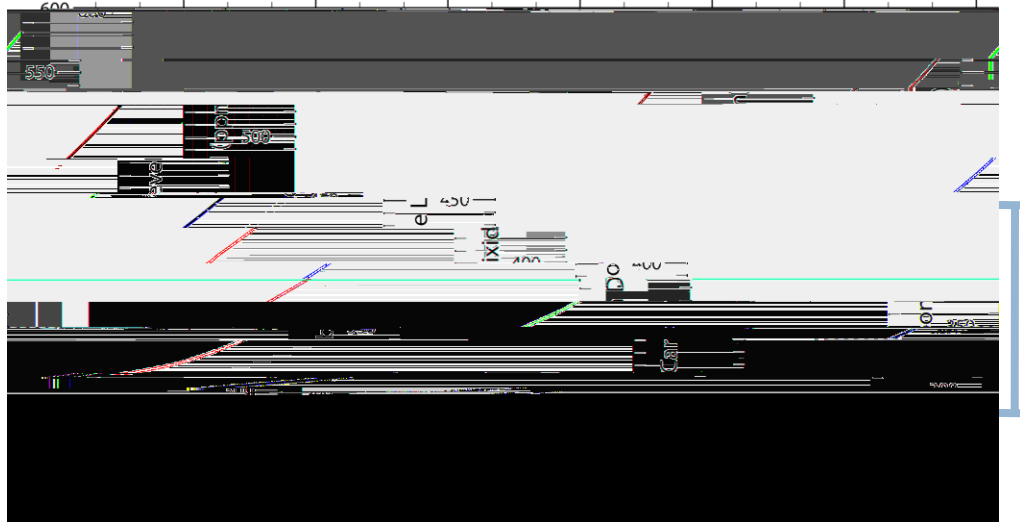
Why care about the early Pliocene?

□ Natural global warming stabilization experiment

Previous Estimates of CO₂

- Roughly 420ppm (Raymo et al. 1996 - below)
- 280-370ppm (van der Burgh et al. 1993)
- 280-300ppm (Pagani et al. 1999)

Mark's Current best guess: 380 ± 25 ppm



Hominid evolution

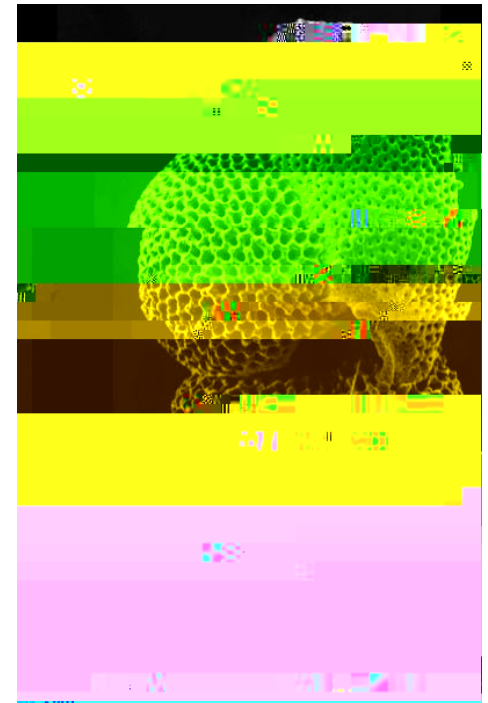


Time Line of Human Evolution

What else do we know about the early Pliocene?

- Landmasses approximately same as today
 - New Guinea and Halmahera moving North (c. 5Ma)
 - Isthmus of Panama Closing (c. 5Ma)
- Ice Volume/Sea level
 - Sea Level roughly 25m higher
 - Reduced Greenland ice sheet
 - Reductions in Ice on Antarctica
- Vegetation
 - Forests on coast of Greenland
 - Reduced amount of Tundra
- Sea Surface Temperature data

How do we know about Ocean Temperatures



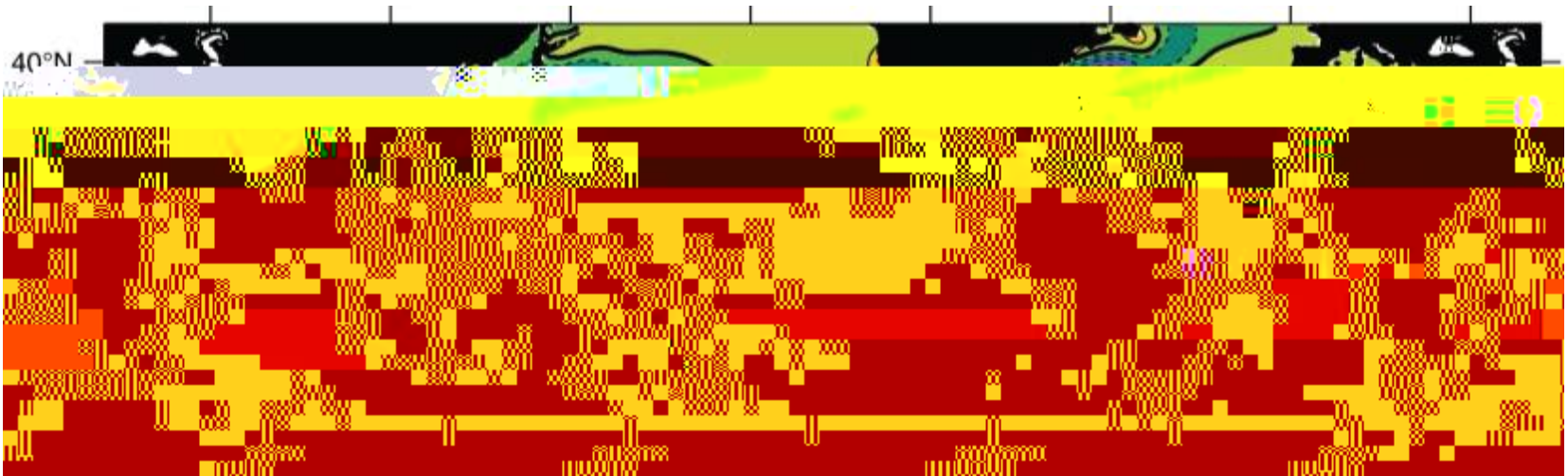
- Foraminifers
- Modern Analogue Technique/Foram Transfer Functions.
- The ratio of Magnesium to Calcium is also dependent on temperature:

$$SST = 11.1 \ln 2.7^{Mg/Ca} + Offset$$

Wará's Permanent El Niño



Alexey's Paradox

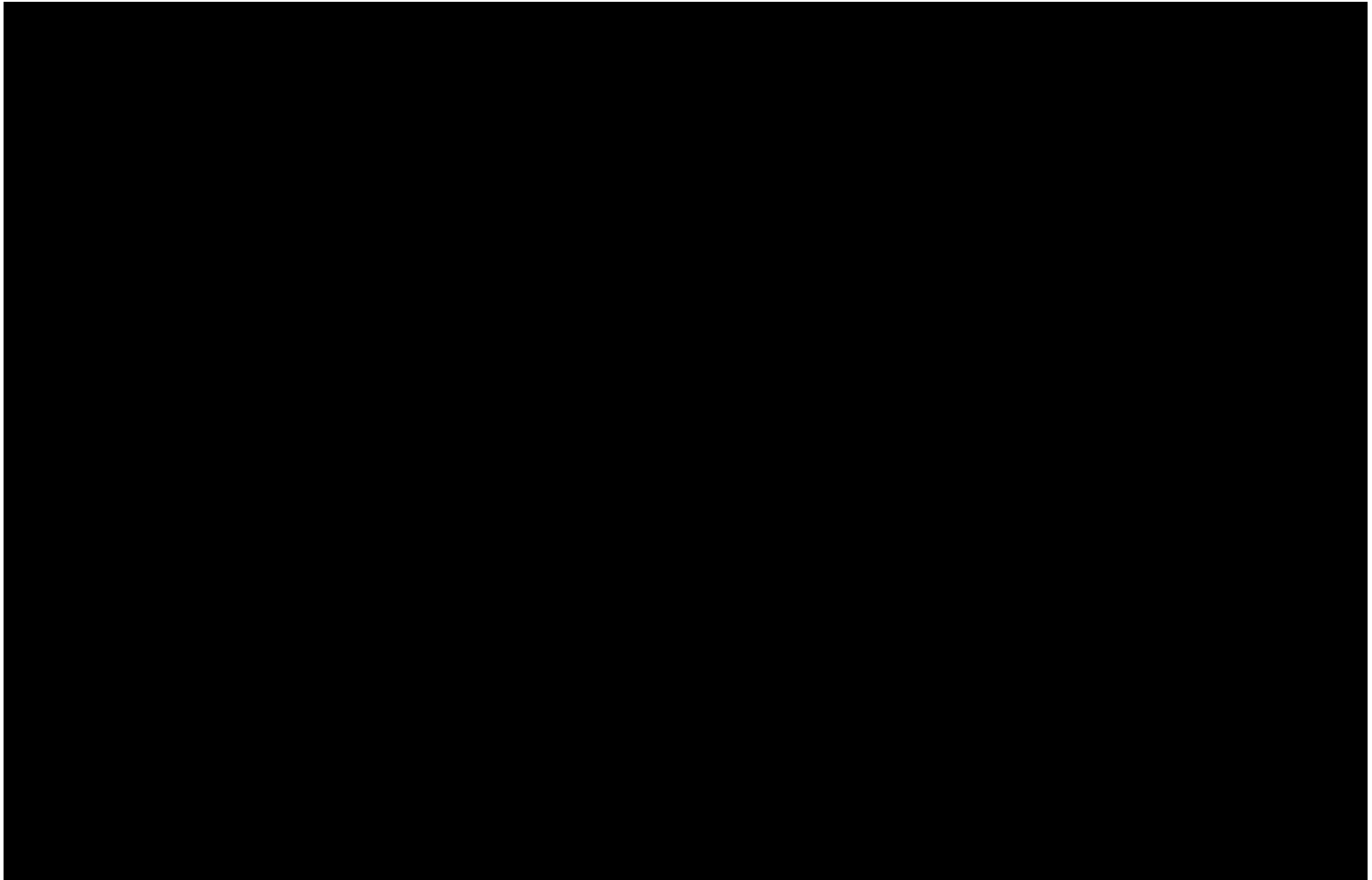


- Present-day heat uptake is dominated by the equatorial cold tongue.
- If we remove this, how can the ocean absorb heat to transfer it polewards?
- If poleward heat transport reduces, how can the high latitudes be warmer?

Alkenones

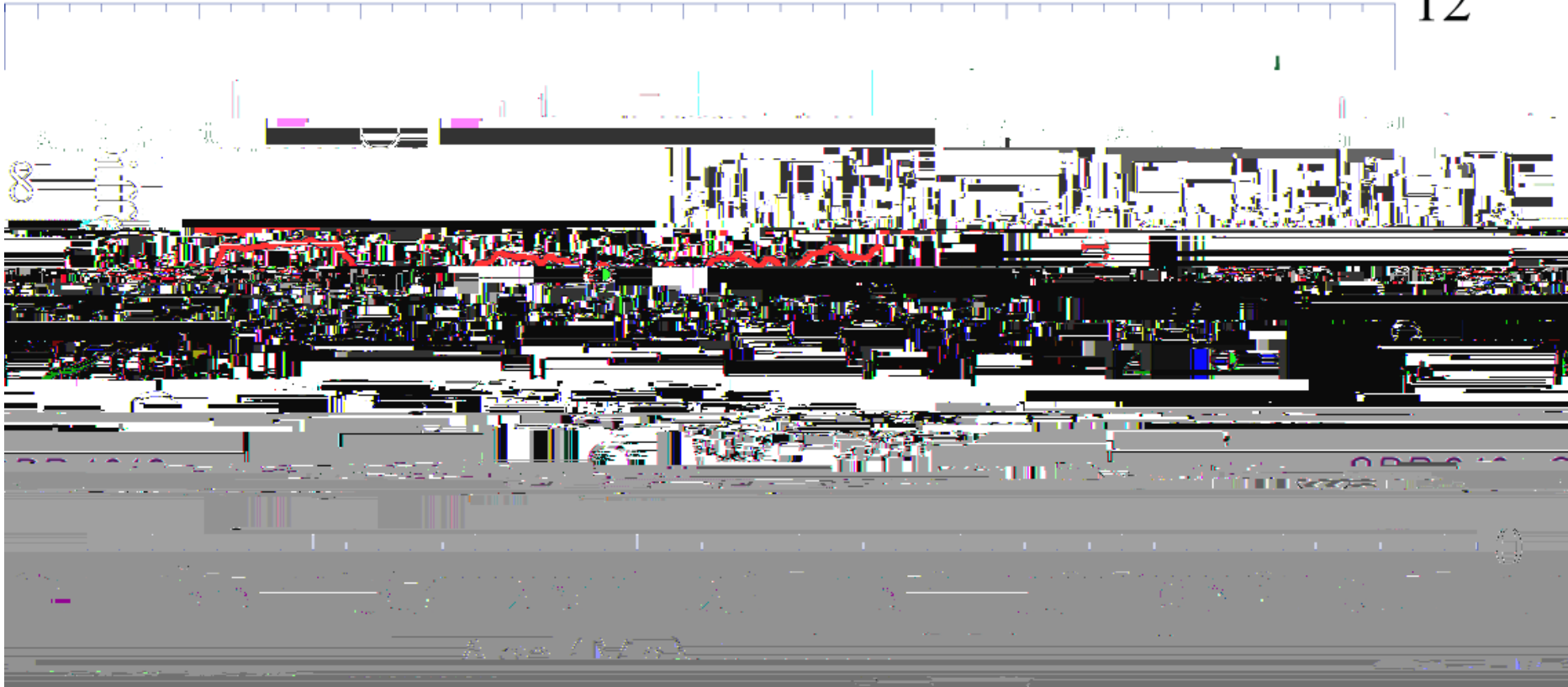


California Margin



Reduced Difference between Equator and Californian Margin

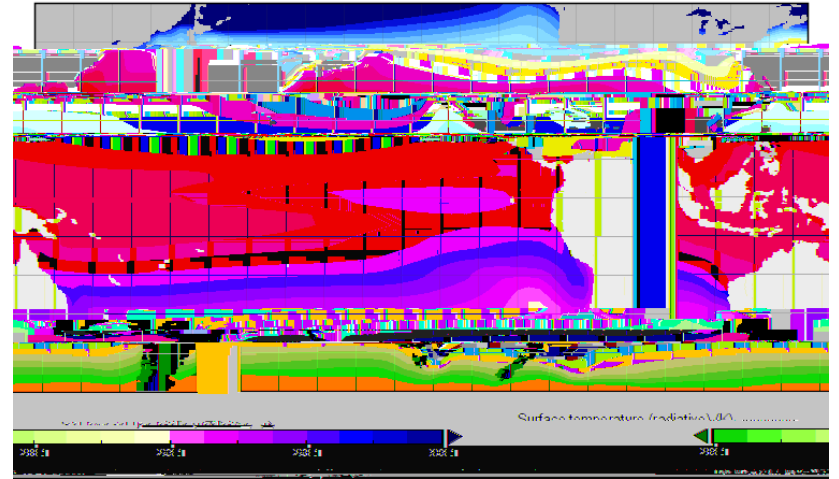
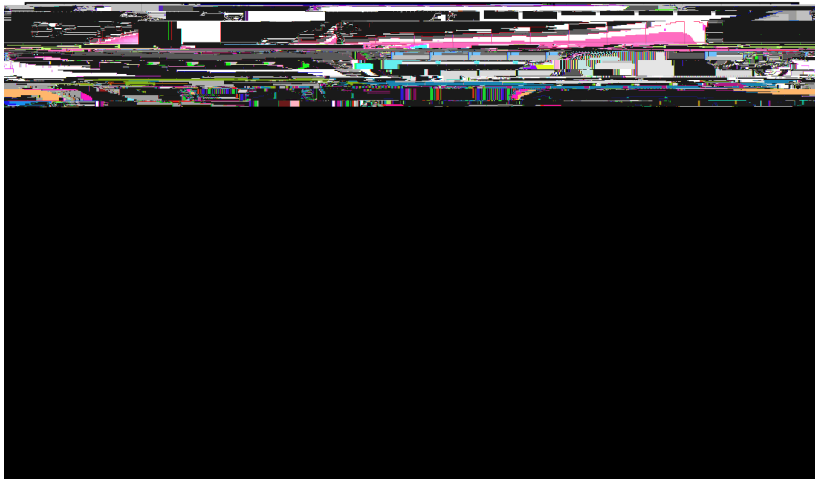
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A vast warmpool?



Could this just be Global Warming?



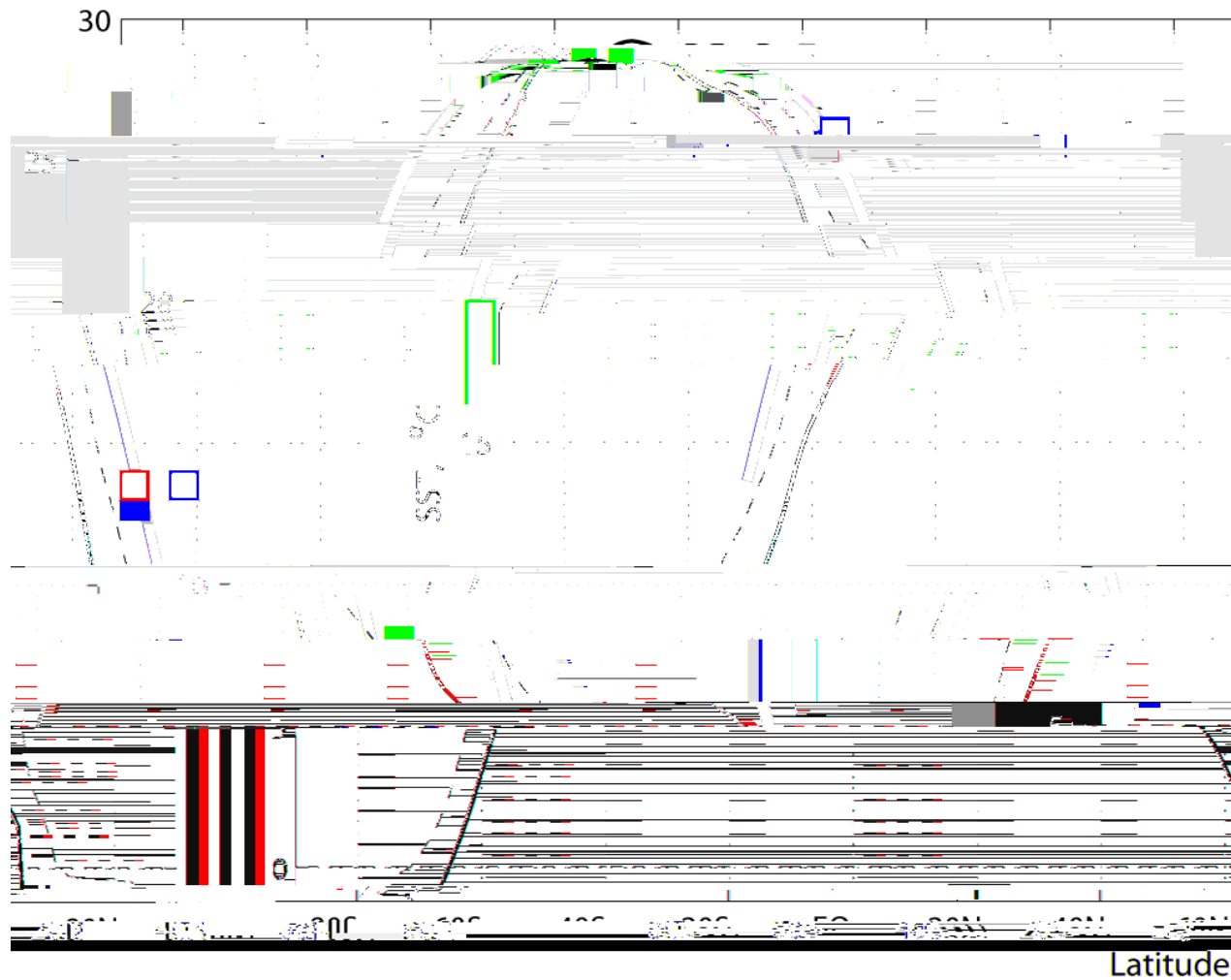
A decorative horizontal bar at the top of the slide, consisting of an orange rectangular block on the left and a blue rectangular block on the right.

Reconstructing early Pliocene SSTs

A Reconstruction

- 17 'Reliable' PaleoSST observations
 - i.e. not Foram Transfer Functions/Modern Analogue Technique
- Unfortunately not all in Pacific
 - Correct by removing 4°C from North Atlantic records. Assumes THC exists. Data at 50°N fits this adjustment.
- Some records don't extend all the way back to 4.2 Ma, but only to 3Ma
 - add further 2°C, as most SST records show this much warming.

Reconstructed SST profile



Expansion of Warmpool



Assessing the impacts

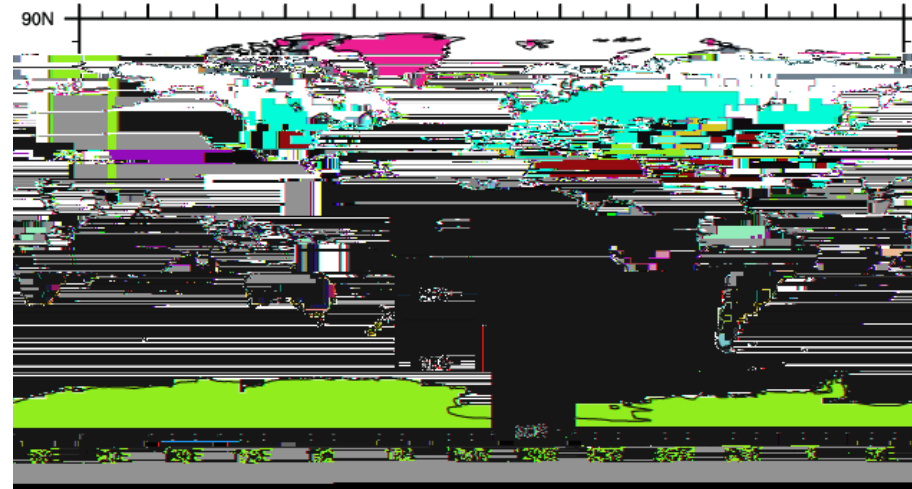
- Atmospheric general circulation model
- Prescribe boundary conditions:



Community Atmospheric Model, v3

- Developed at National Center for Atmospheric Research in Colorado
- Part of coupled model used in most recent IPCC
- Has a resolution of T42 ~ 2.8 x 2.8 degrees latitude-longitude

Landcover Differences



- Removal of Greenland Ice Sheet
- Adjustment of Tundra

Topography Differences

Change in Orography

- Lowering of Greenland
- Lowering of American Cordilla
- Raising of East African Highlands

Sea-Surface conditions

- SSTs taken from our profile
- Seasonal cycle included by shifting profile N/S
- Fractional sea ice cover set from SST

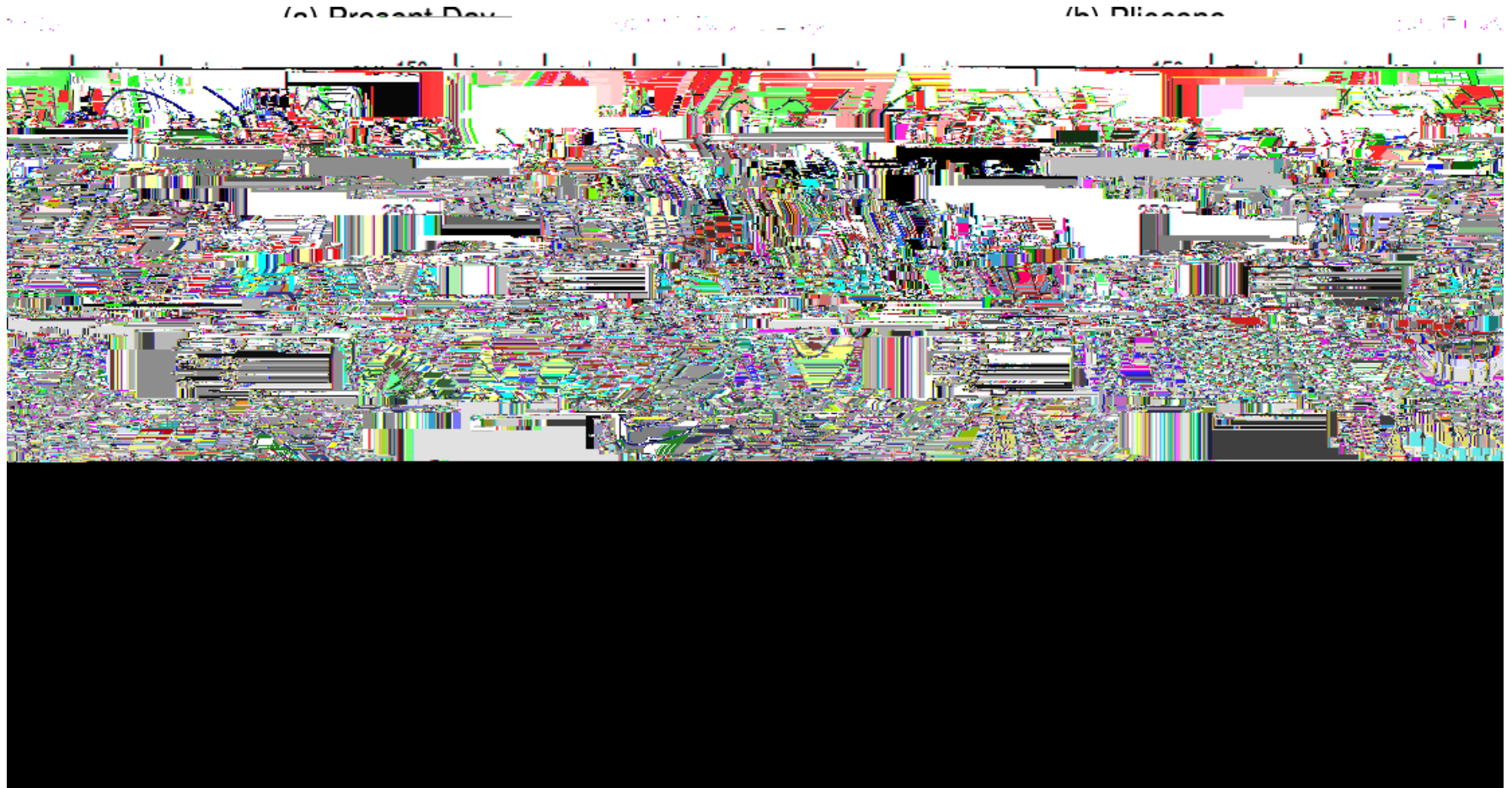
No sea ice if $SST > 0.80^{\circ}\text{C}$

Increases linearly for $SST < 0.80^{\circ}\text{C}$, until complete coverage at -1.80°C



Climate impacts of Vast Warmpool

Walker Circulation Collapses



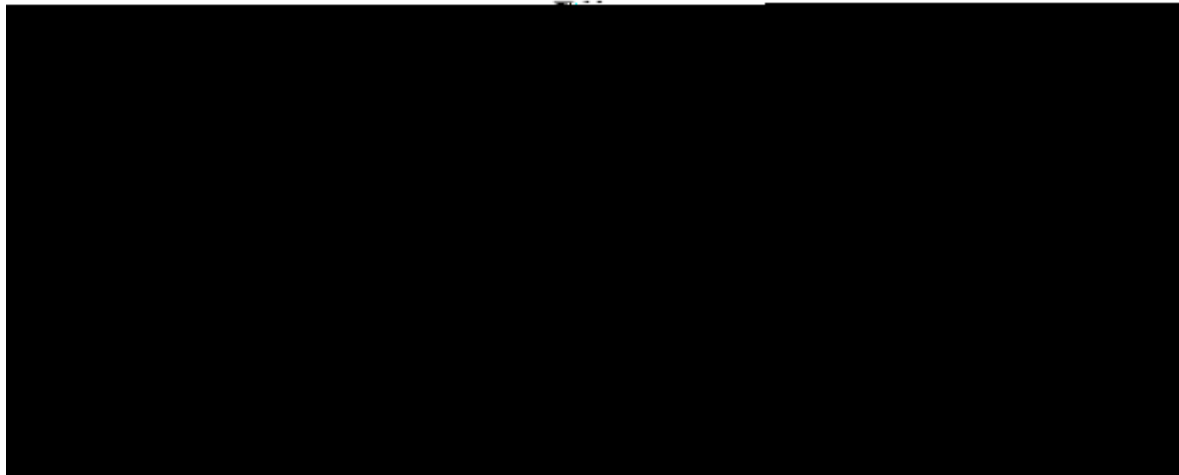
Hadley Circulation Weakens

Present Day

Pliocene



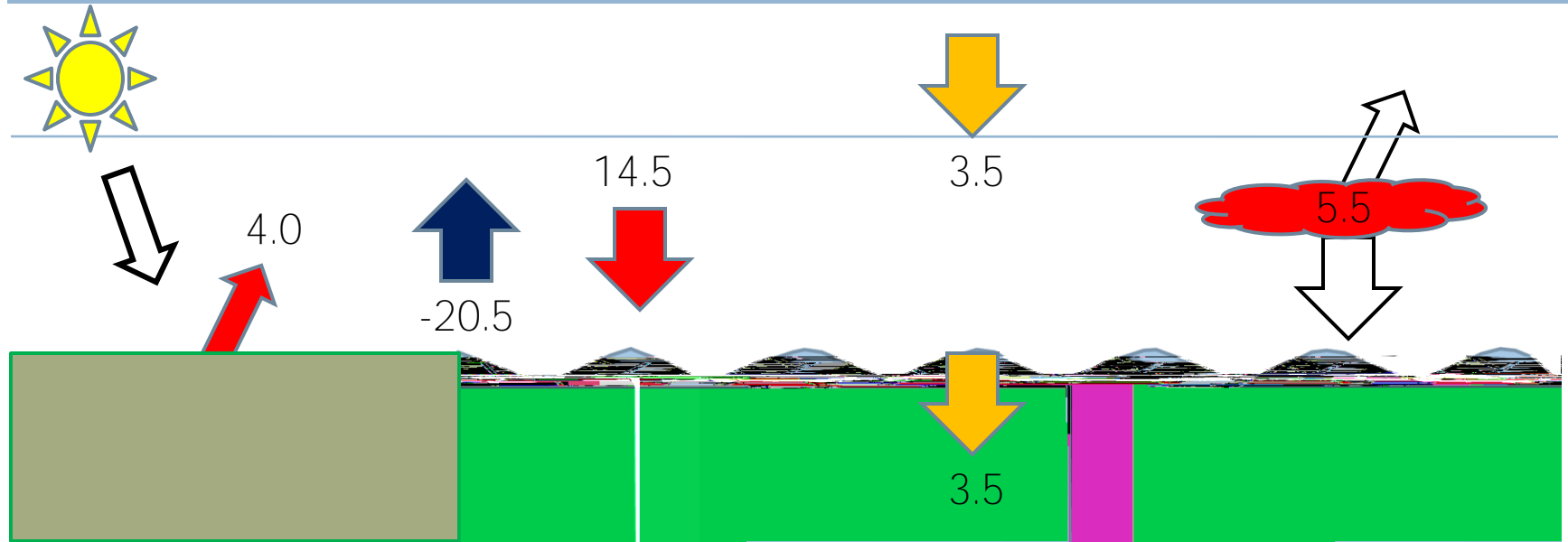
Precipitation Changes



Sustained Warm Climate

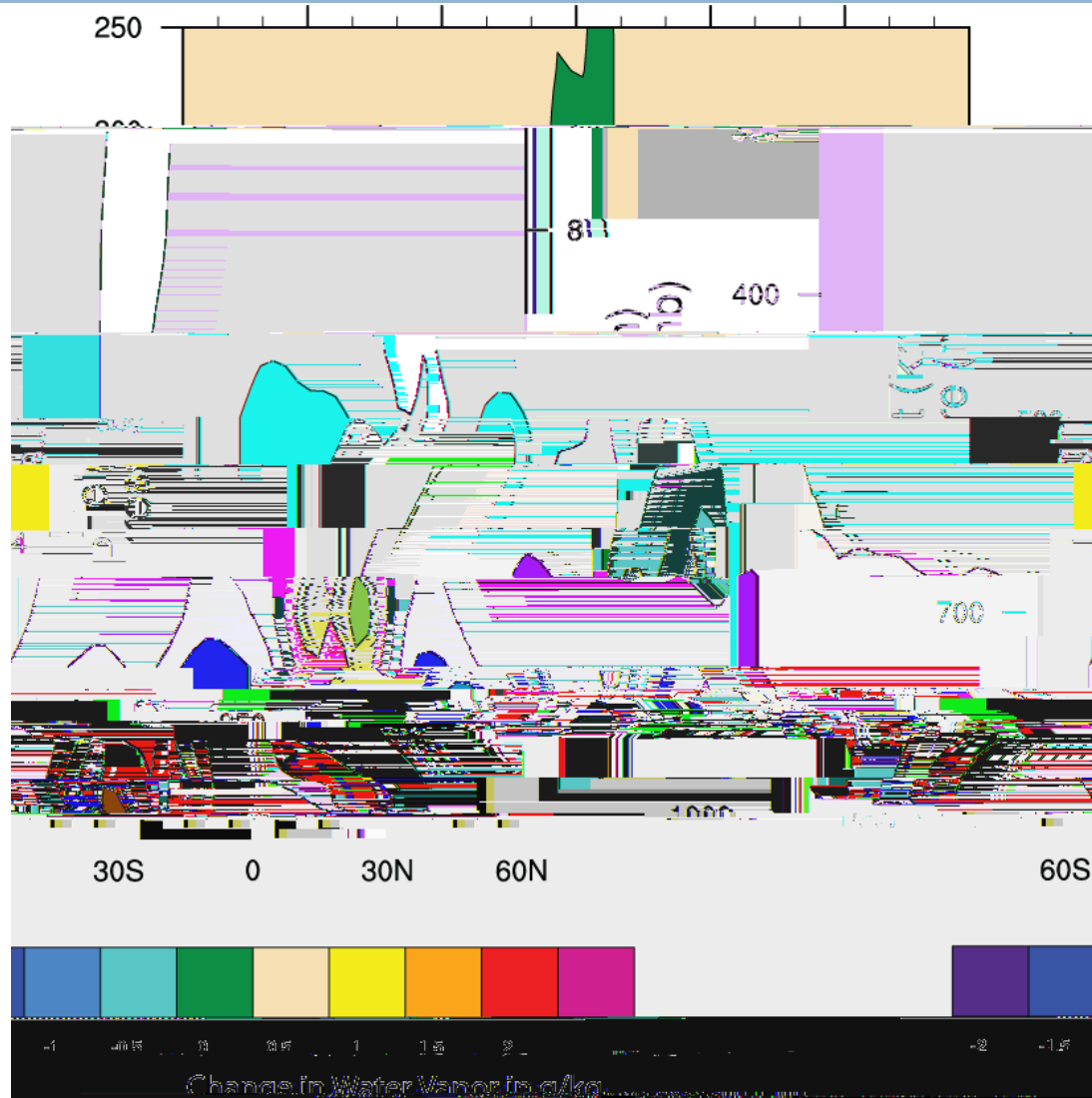
How does the atmosphere respond to the new SST conditions and reach a new equilibrium state?

Global Mean Analysis

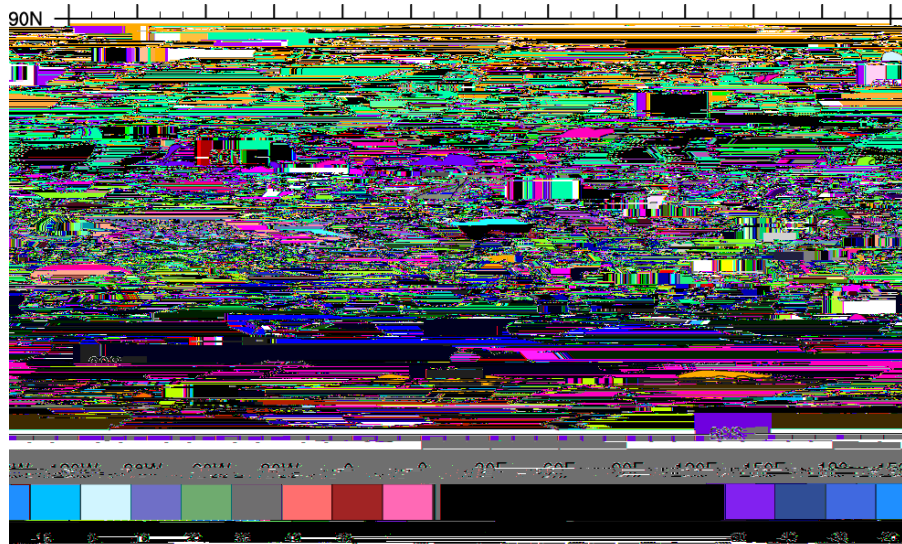


Blackbody Radiation from Surface	-20.5
Water Vapor/Lapse Rate Feedback	14.5
Cloud Feedbacks	5.5
Surface Albedo Changes	4.0

Increased Water Vapor



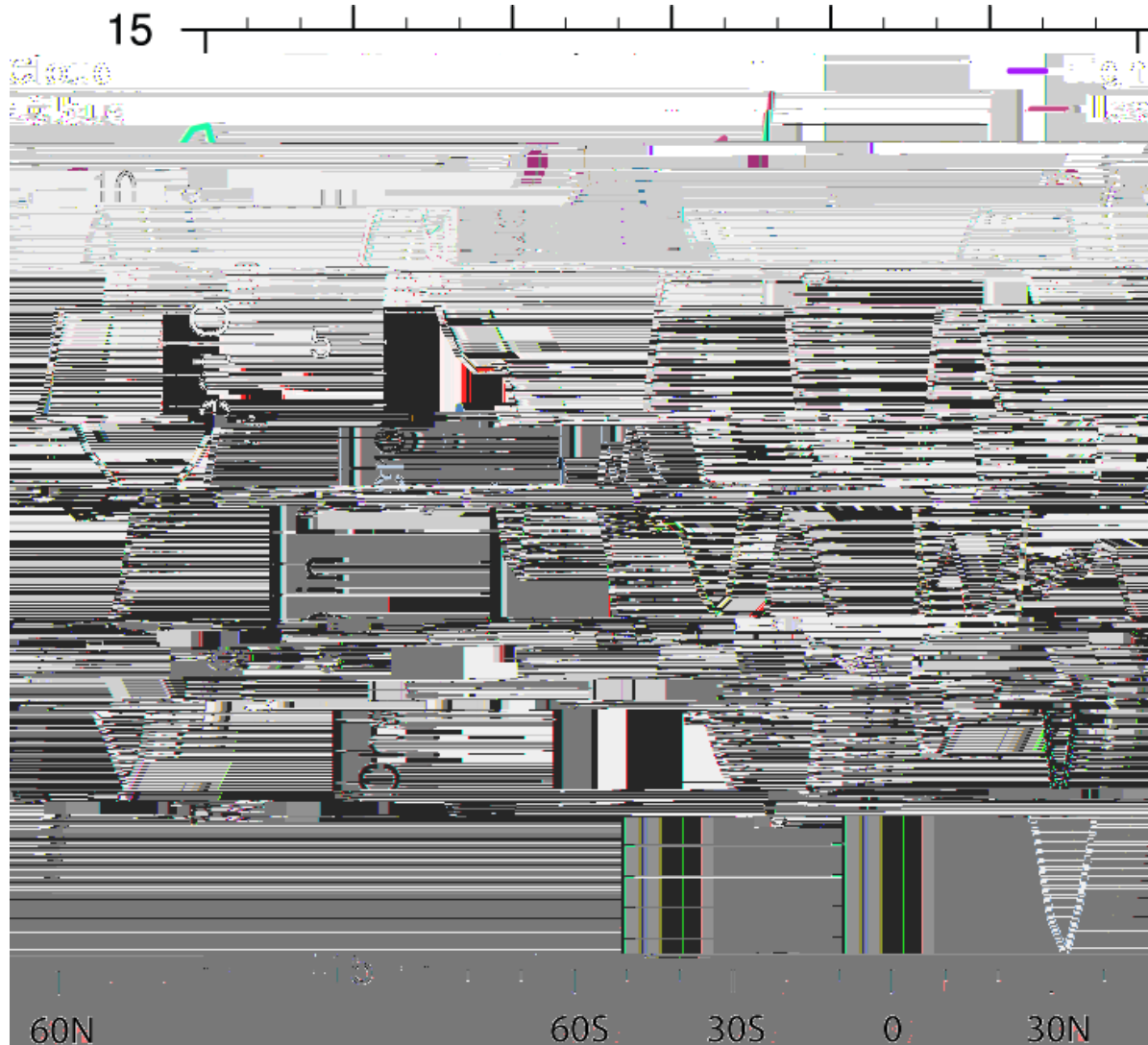
Cloud Changes



Change in Percentage High Cloud



Cloud Changes - Zonal Mean





How can you create a Permanent El Niño with a negligible SST gradient in the equatorial Pacific?

Is there upwelling in the EEP?



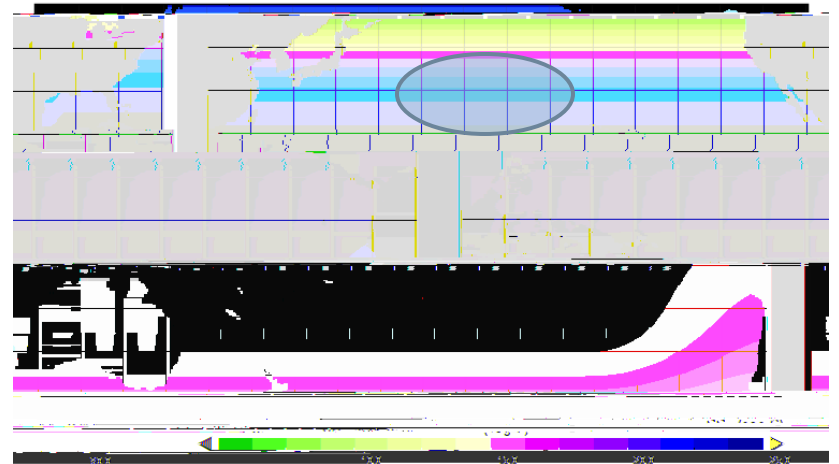
Surface Windstress from Atmosphere, N/m^2

Yes, but a reduced amount

Water Source Regions



Temperature in Source Regions



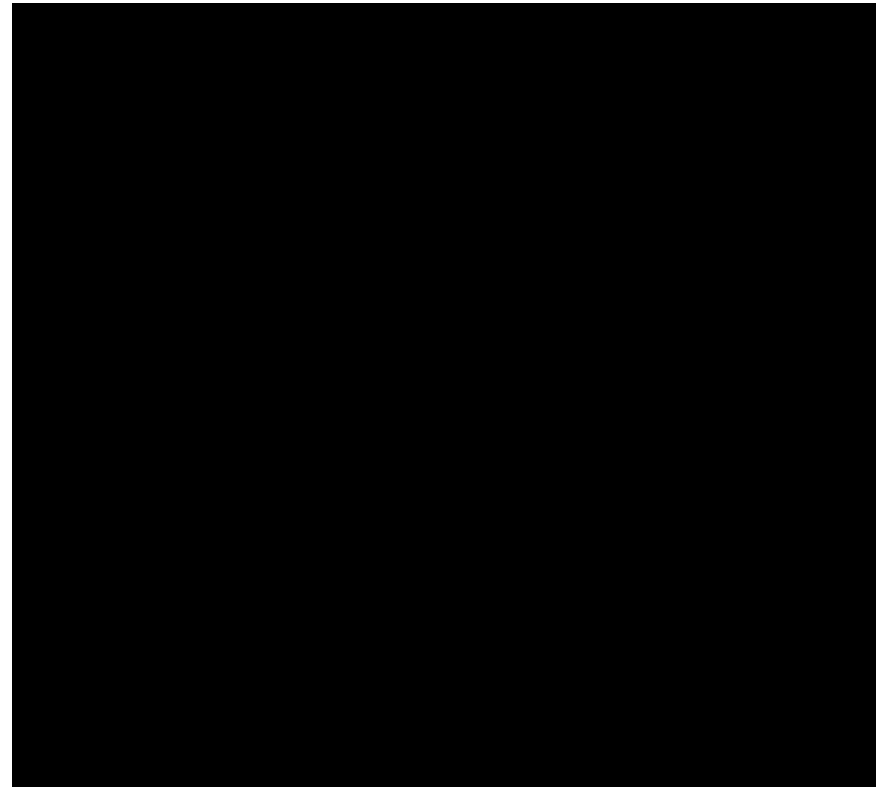
Significantly warmer subduction zones

Heat Transport

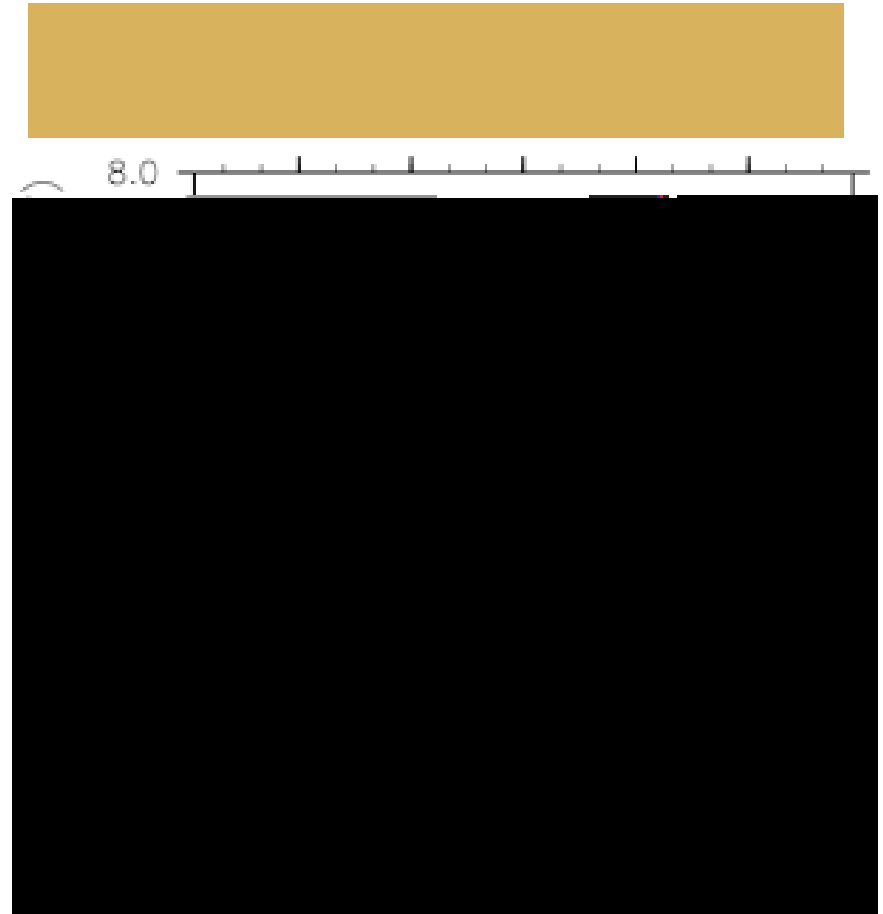
Does this vast warmpool, with its small meridional gradient, solve the Pliocene paradox?

Poleward Heat Transport

- Possible to diagnose heat transport by analysis of local heat balance at the top and bottom of the atmosphere.
- Atmosphere dominates poleward of 20° today.
- Ocean important near equator in Modern Climate



Pliocene Heat Transport



Summary

What have we found and where do we take it from here?

Conclusions

- The Pliocene is the nearest the Earth has to an analog of our anthropogenic future.
- We have discovered that the Pacific was a vast pool of warm water in the Pliocene.
- This lead to a sluggish tropical circulation.
- The poleward expansion of the warmpool explains permanent El Nino.
- We are still left with a heat transport paradox.

Future Work

- What can solve our heat transport paradox?

 - Thermal regulation of the maximum SST

 - Increased vertical mixing

 - Possibly through increased hurricanes

- What caused the gradual increase in meridional SST gradient?

 - Does it tie with Northern Hemisphere Glaciation?

