Earth's Climate: Past, Present and Future

Thursday March 5th, 2015 Paul Belanger Earth's past climate history

- 1. Earth's deep past before the Cambrian (600 MaBP): hot and cold
- 2. Earth's past: Cambrian onward: mostly hot-house Earth; 100s parts per million (ppm)
- 3. Climate trend in the Cenozoic the last 65 million years; proxy data from 3600ppm to <200 ppm.
- 4. More recent past: 180-280 part per million; how do we know empirical data. Preview of next week's field trip
- 5. Today: 400 ppm and growing 2-3ppm/year

climate system - the inter-relationship and feedback of:

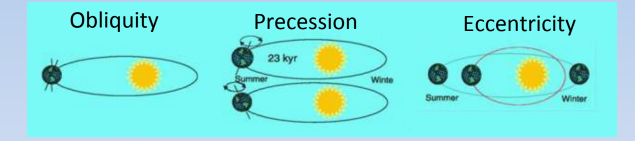
- Atmosphere
- Hydrosphere
- Biosphere
- Cryosphere
- Lithosphere (weathering reduces CO₂; volcanism increases it)

INTRODUCTION: Definitions:

• First order Forcings: EXTERNAL Influences (3):

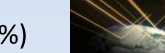
SOLAR input:





Atmospheric Opacity

(gases that absorb radiation in or out)











- Feedbacks: INTERNAL dynamics and responses
 - •e.g. higher water vapor in atm. due to heating of atm

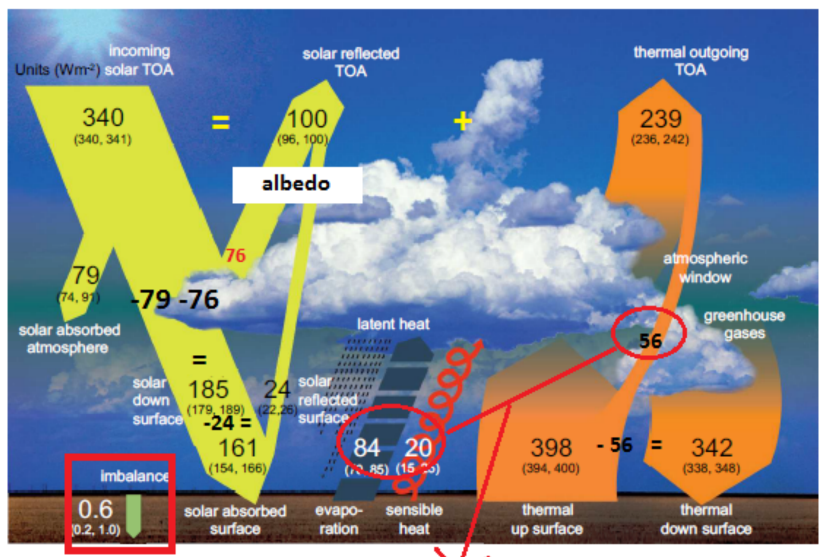
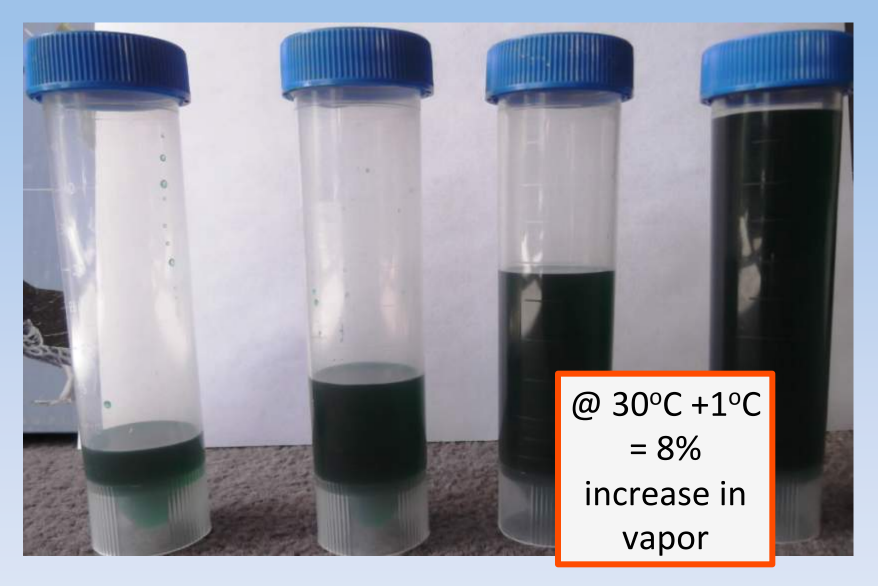


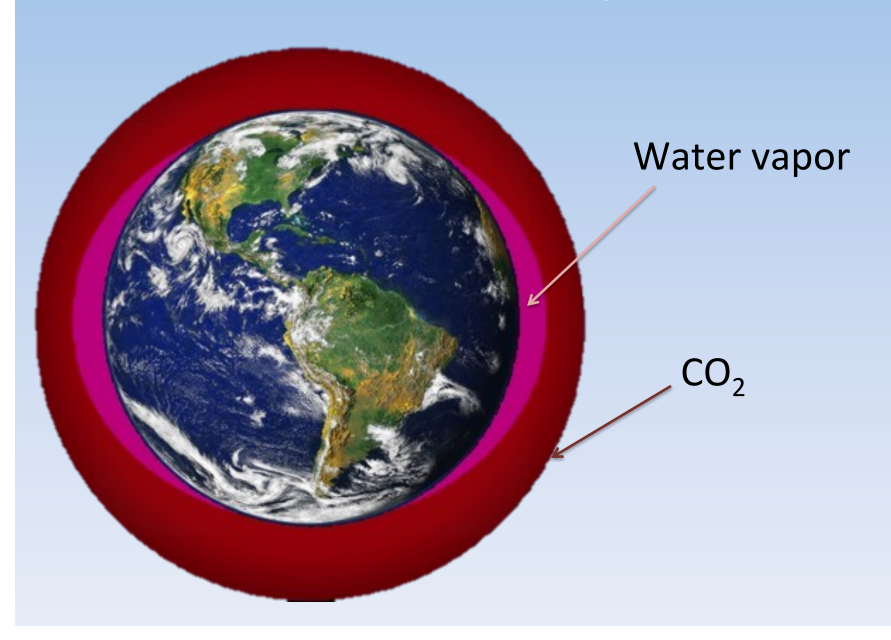
Figure 2.11: | Global mean energy budget under present-day climate conditions. Numbers 3.16 magnitudes of the individual energy fluxes in W m⁻², adjusted within their uncertainty ranges to close the energy budgets. Numbers in parentheses attached to the energy fluxes cover the range of values in line with observational constraints. (Adapted from Wild et al., 2013.)

181



 $10^{\circ}\text{C} = 20^{\circ}\text{C} = 30^{\circ}\text{C} = 40^{\circ}\text{C} = (50^{\circ}\text{F}) (68^{\circ}\text{F}) (86^{\circ}\text{F}) (104^{\circ}\text{F})$ 7.8 cc 15 cc 27.7 cc 49.8 cc

The Earth and its atmosphere



The most potent greenhouse gas is H₂O - vapor



The large H₂O greenhouse effect is controlled by temperature – H₂O saturation doubles with every 10°C Increase

As a result It is concentrated in the lower atmosphere of the tropics

The CO₂ greenhouse gas <u>effect</u> is concentrated in the polar regions!!!



Particularly in the Arctic!

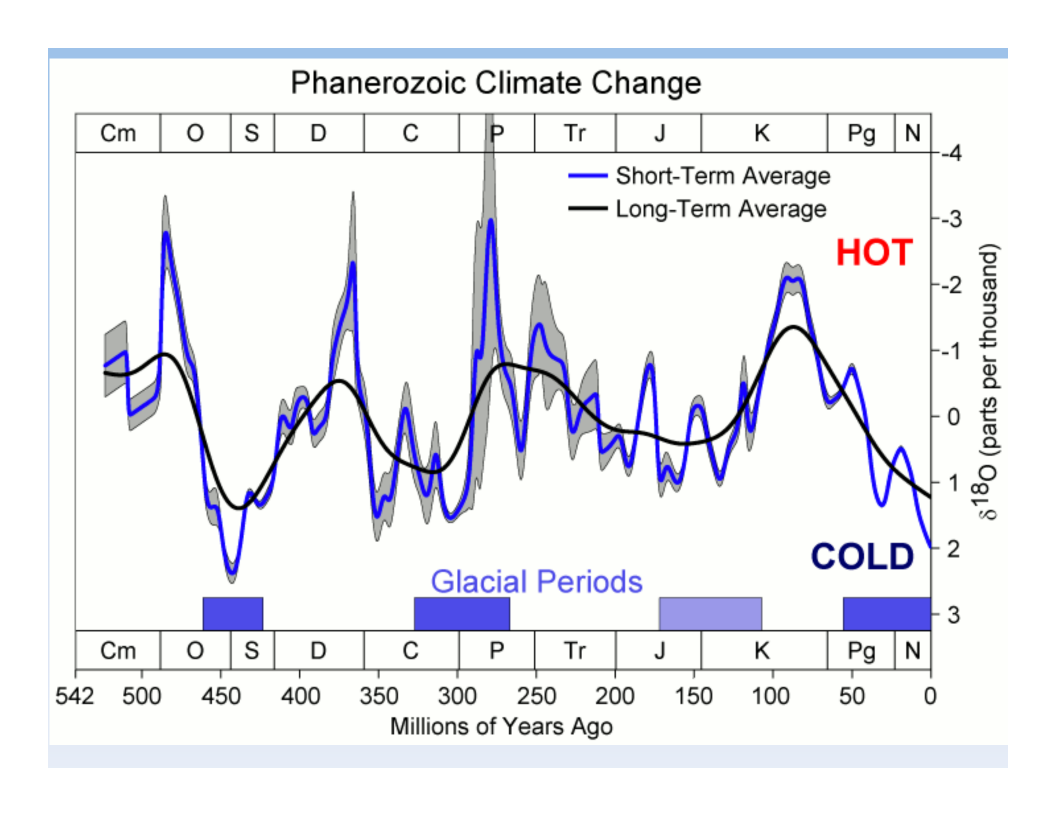
CO₂ is evenly distributed throughout the atmosphere, there is little water at the poles because cold air holds less H₂O

- 1. Earth's deep past before the Cambrian (600 MaBP): hot and cold
- 2. Earth's past: Cambrian onward: mostly hot-house Earth; 100s parts per million (ppm)
- 3. Climate trend in the Cenozoic the last 65 million years; proxy data from 3600ppm to <200 ppm.
- 4. More recent past: 180-280 part per million; how do we know empirical data. Preview of next week's field trip
- 5. Today: 400 ppm and growing

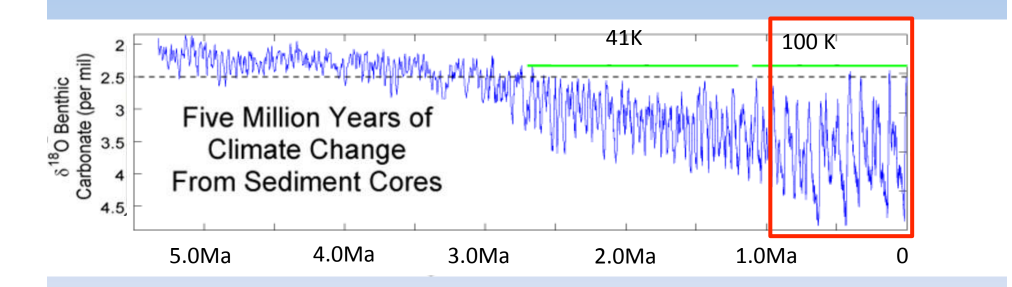
Earth's deep past and early atmosphere before the Cambrian (600 MaBP): hot and cold

- Earth self regulates 2.1 -2.3 Tim Lenton video 9 minute overview
- Article Link: BBC Nature
 http://www.bbc.co.uk/nature/ancient_earth/
 Snowball_Earth
- You Tube leaving for you to watch on your own:
- https://www.youtube.com/watch?v=mX3pHD7NH58
- https://www.youtube.com/results?search_query=snow +ball+earth - various links

- 1. Earth's deep past before the Cambrian (600 MaBP): hot and cold
- 2. Earth's past: Cambrian onward: mostly hot-house Earth; 100s parts per million (ppm)
- 3. Climate trend in the Cenozoic the last 65 million years; proxy data from 3600ppm to <200 ppm.
- 4. More recent past: 180-280 part per million; how do we know empirical data. Preview of next week's field trip
- 5. Today: 400 ppm and growing



Climate Changes from Ocean Sediment Cores, since 5 Ma. Milankovitch Cycles



When CO₂ levels get below ~400-600 ppm Orbital parameters become more important than CO₂

- 1. Earth's deep past before the Cambrian (600 MaBP): hot and cold
- 2. Earth's past: Cambrian onward: mostly hot-house Earth; 100s parts per million (ppm)
- 3. Climate trend in the Cenozoic the last 65 million years; proxy data from 3600ppm to <200 ppm.
- 4. More recent past: 180-280 part per million; how do we know empirical data. Preview of next week's field trip
- 5. Today: 400 ppm and growing

Scientific History of Climate change – PROXY DATA





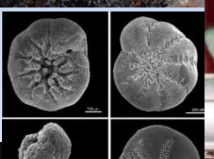


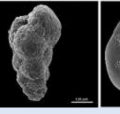


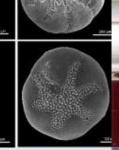


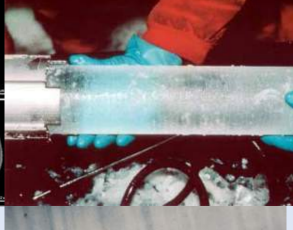






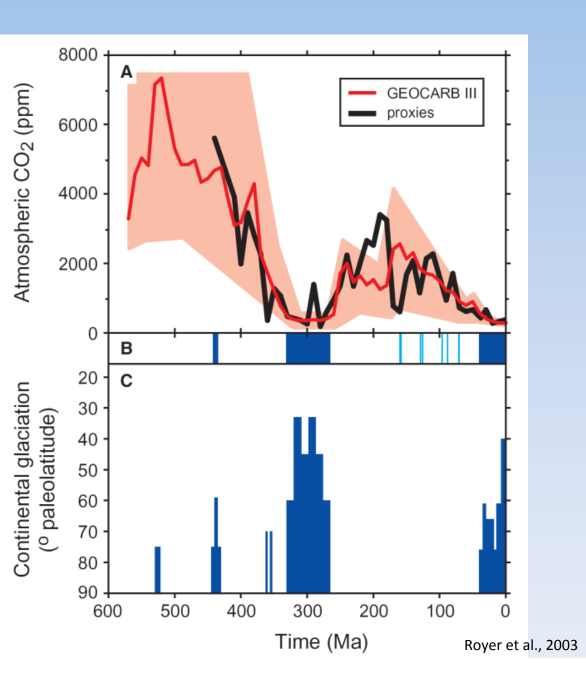


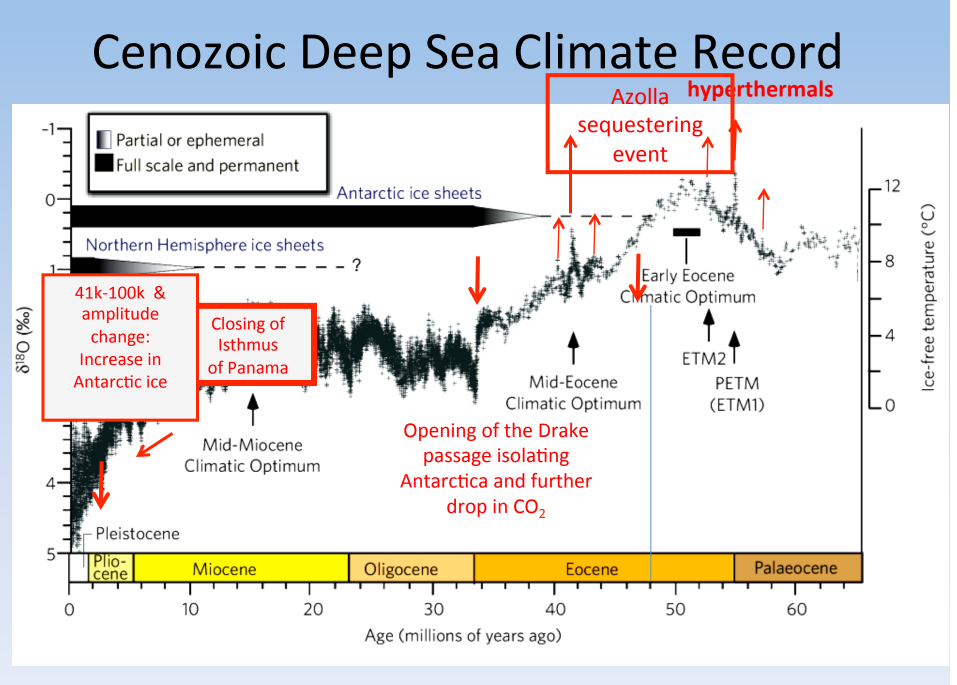




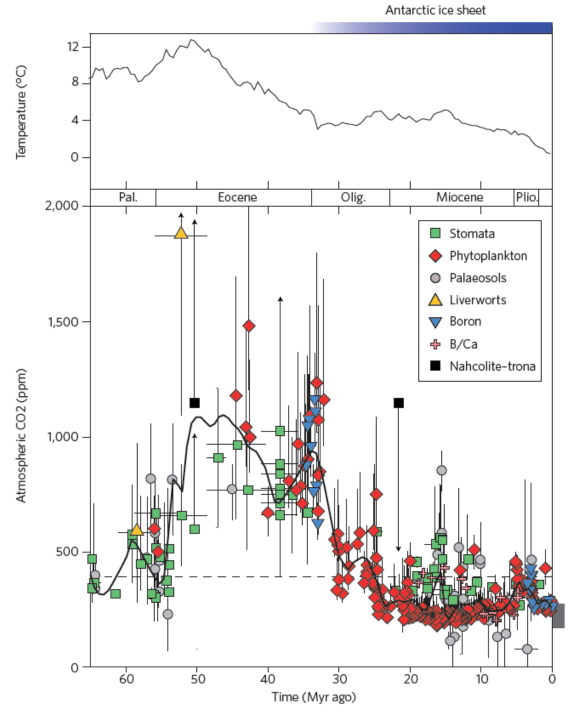
Alternating Greenhouse Earth / Ice-house Earth

Geologic cycles:
Climate through the
Phanerozoic:
Carbon is the culprit





Correlation of CO₂ and temperature over last 65 million years



Beerling and Royer, Nature 2011

Long-term Carbon Cycle: rocks

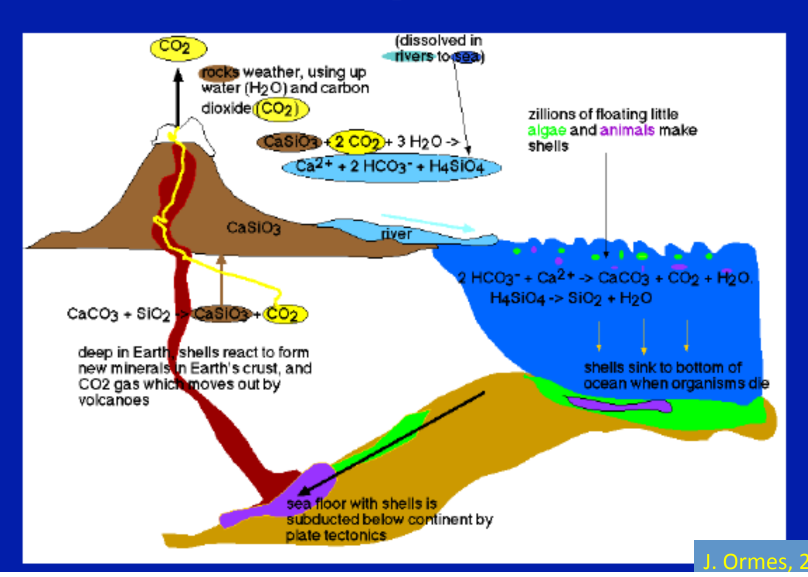
Two generalized reactions...

Photosynthesis/Respiration $CO_2 + H_2O \leftrightarrow CH_2O + O_2$

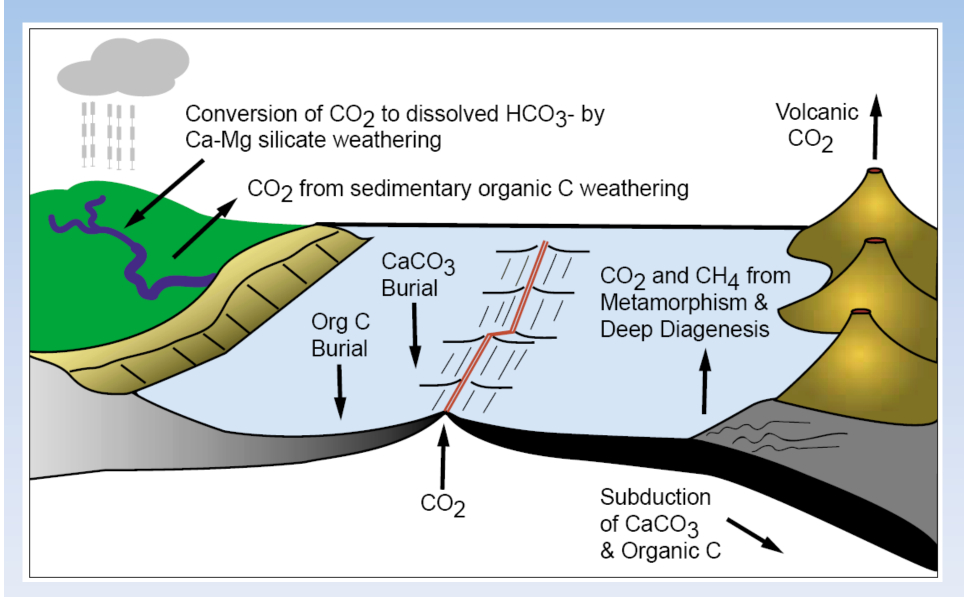
Weathering/Precipitation $CO_2 + CaSiO_3 \leftrightarrow CaCO_3 + SiO_2$

Silicate weathering

Regulates atmospheric CO₂ on geologic time scales.



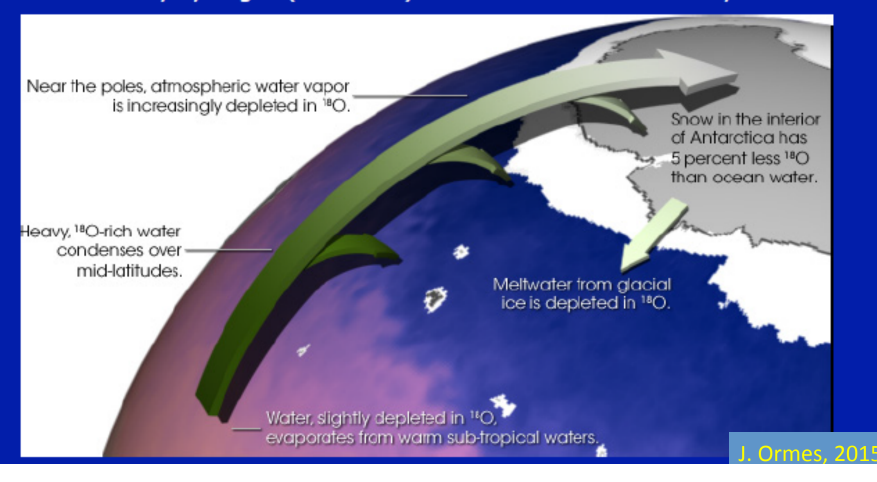
Long-term carbon cycle: rocks

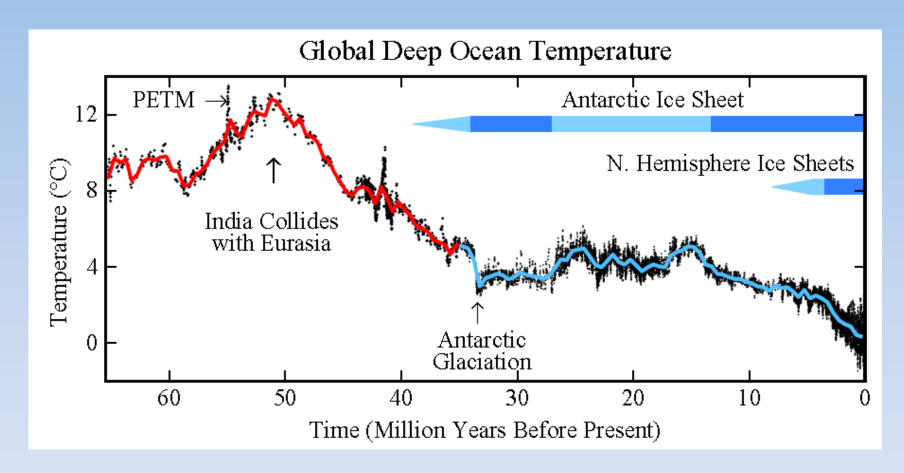


¹⁸O as a temperature proxy

Evaporation and condensation influence the ratio of $^{18}\text{O}/^{16}\text{O}$. H_2O containing ^{16}O evaporates slightly more readily than H_2O containing ^{18}O . H_2O containing ^{18}O condenses slightly more readily than H_2O containing ^{16}O .

Heavy hydrogen (deuterium) can be used in the same way.



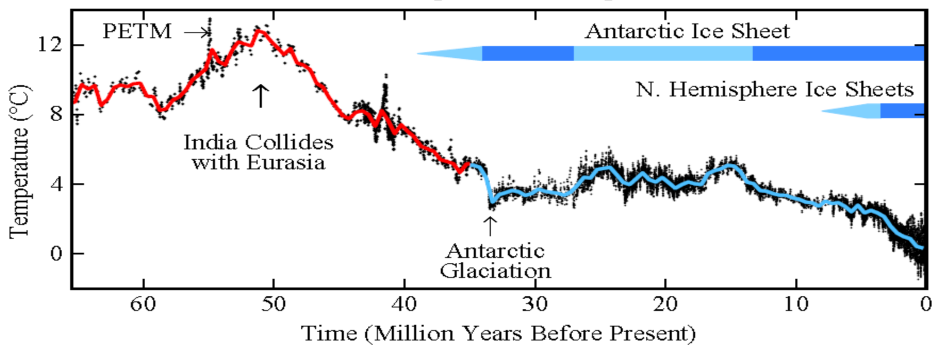


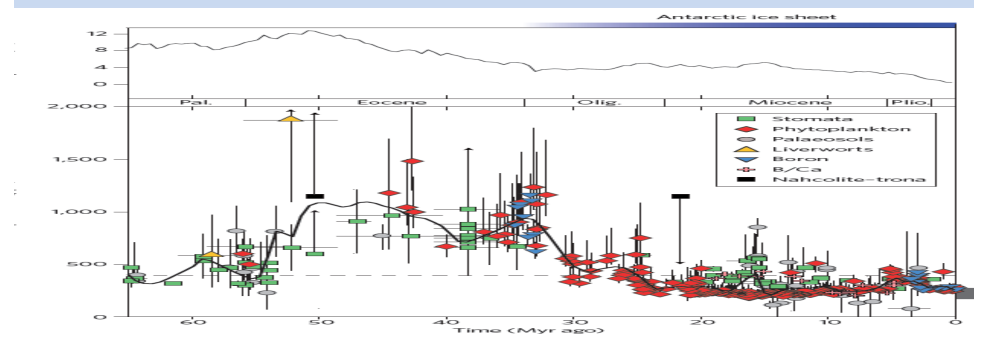
50 million years ago (50 MYA) Earth was ice-free.

Atmospheric CO₂ amount was of the order of 1000 ppm 50 MYA.

Atmospheric CO₂ imbalance due to plate tectonics ~ 10⁻⁴ ppm per year.

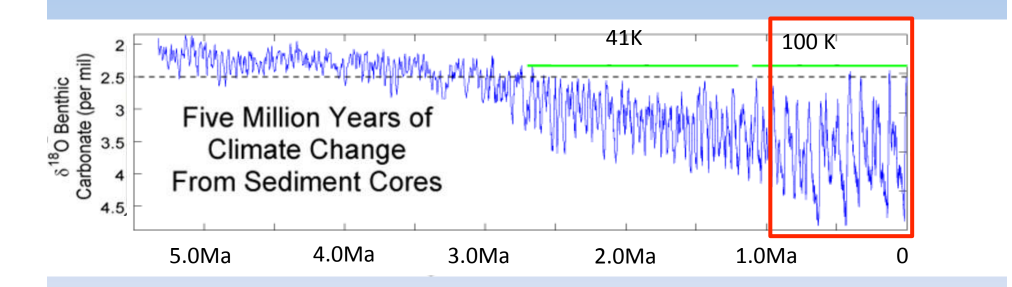
Global Deep Ocean Temperature





- 1. Earth's deep past before the Cambrian (600 MaBP): hot and cold
- 2. Earth's past: Cambrian onward: mostly hot-house Earth; 100s parts per million (ppm)
- 3. Climate trend in the Cenozoic the last 65 million years; proxy data from 3600ppm to <200 ppm.
- 4. More recent past: 180-280 part per million; how do we know empirical data. Preview of next week's field trip
- 5. Today: 400 ppm and growing

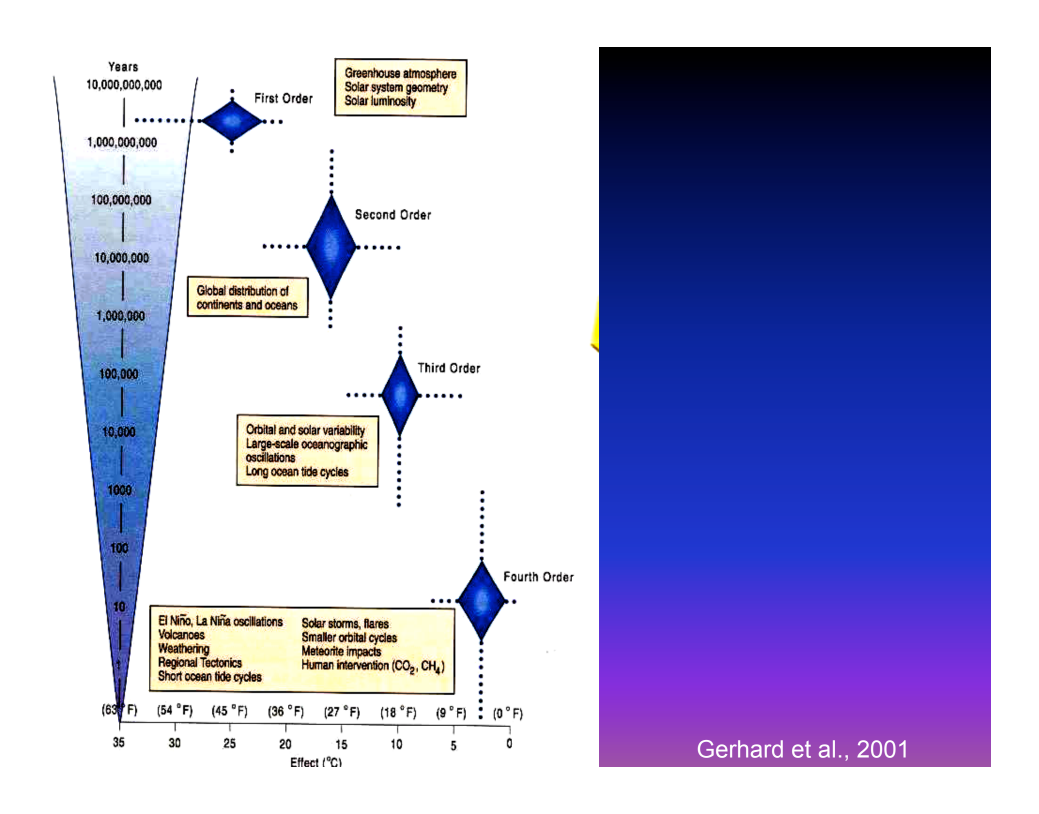
Climate Changes from Ocean Sediment Cores, since 5 Ma. Milankovitch Cycles



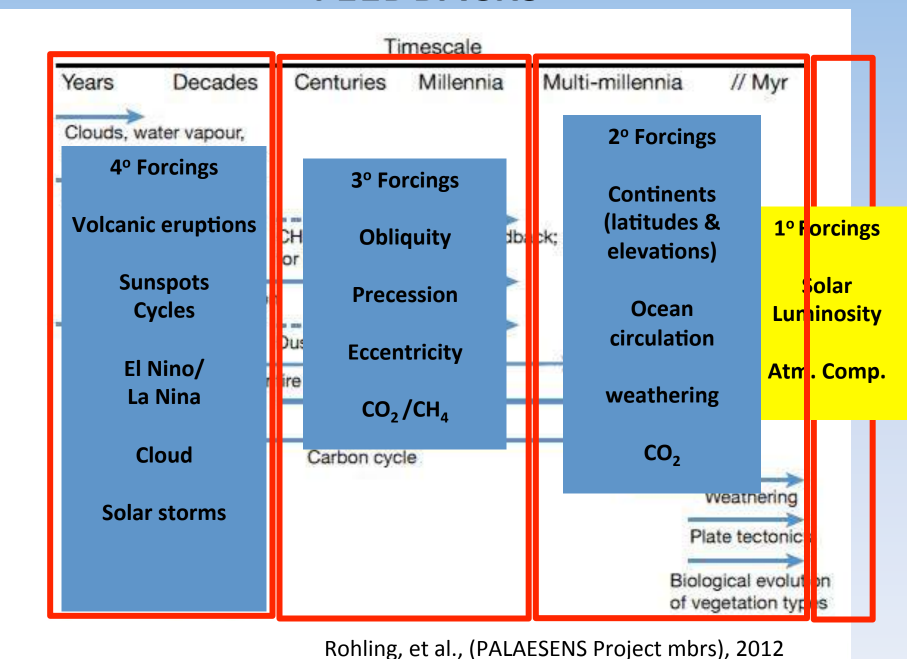
When CO₂ levels get below ~400-600 ppm Orbital parameters become more important than CO₂

- 1. Earth's deep past before the Cambrian (600 MaBP): hot and cold
- 2. Earth's past: Cambrian onward: mostly hot-house Earth; 100s parts per million (ppm)
- 3. Climate trend in the Cenozoic the last 65 million years; proxy data from 3600ppm to <200 ppm.
- 4. More recent past: 180-280 part per million; how do we know empirical data. Preview of next week's field trip
- 5. Today: 400 ppm and growing

-SO - WHAT CONTROLS CLIMATE

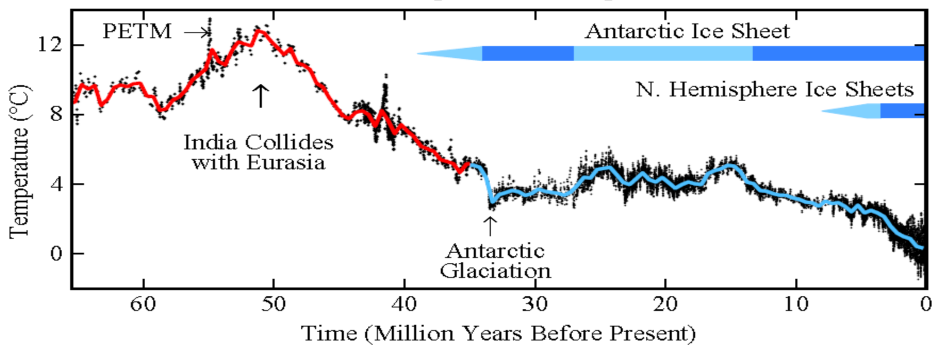


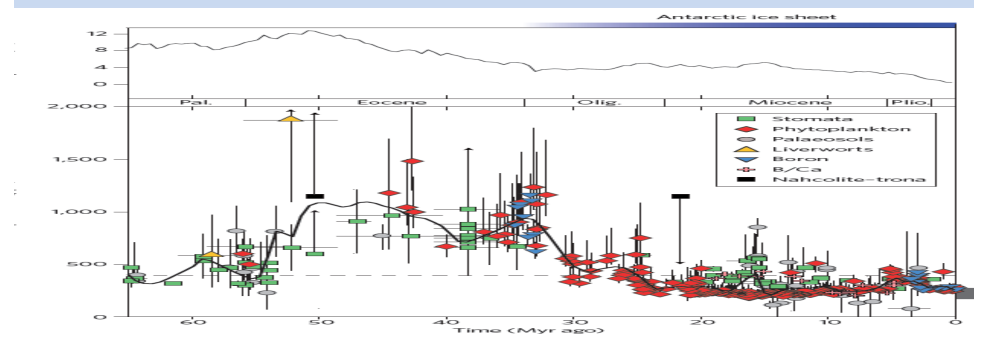
FEEDBACKS



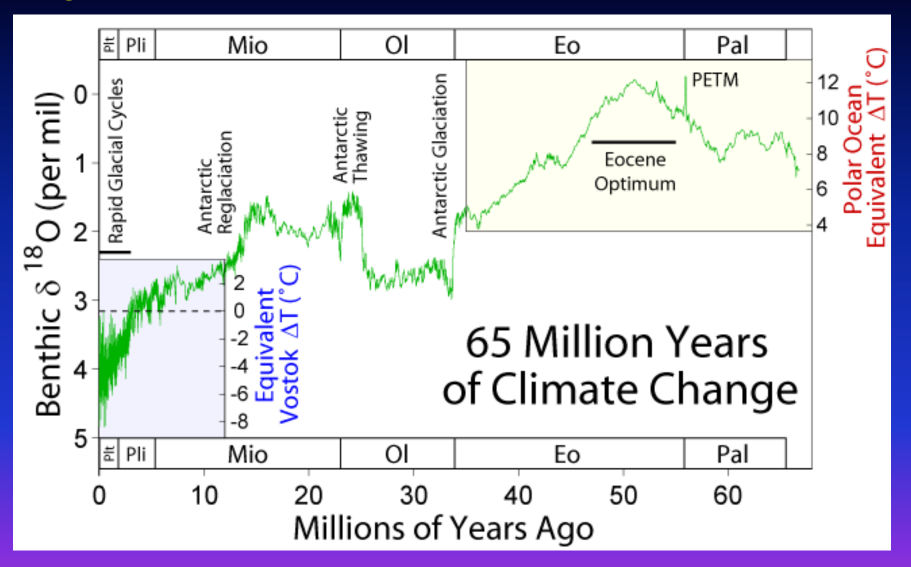
Paleocene/Eocene Thermal Maximum PETM

Global Deep Ocean Temperature

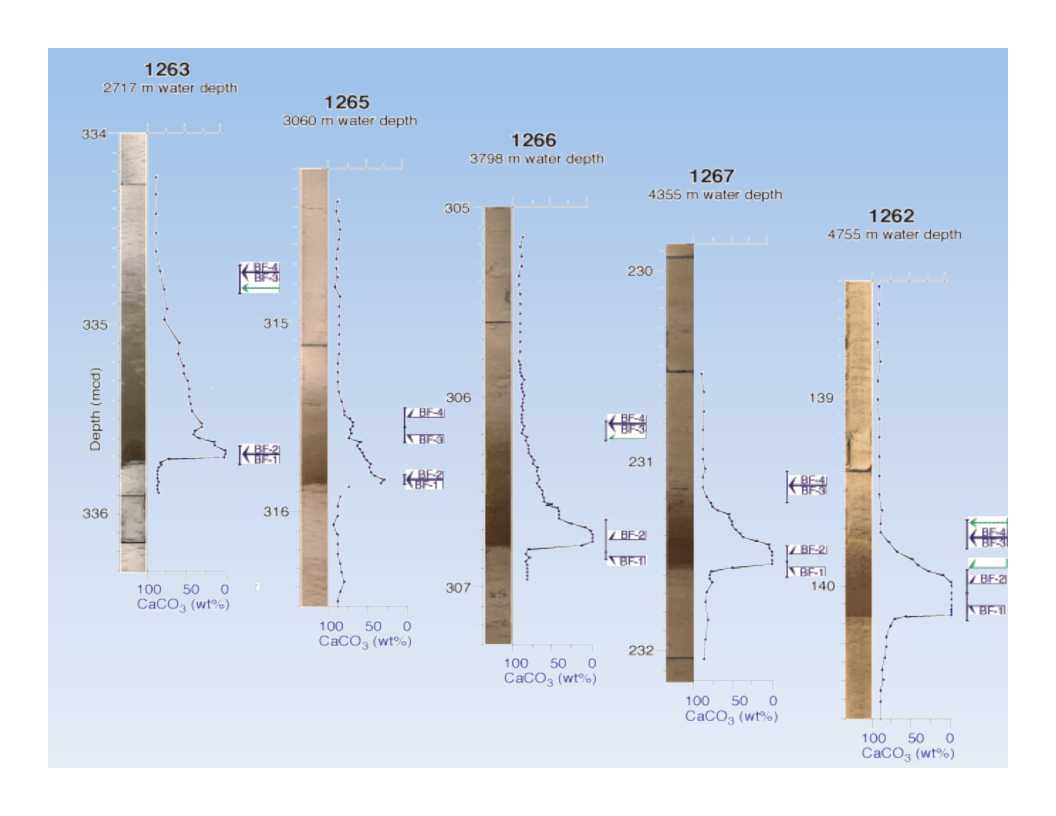




Proxy data: stable isotopes





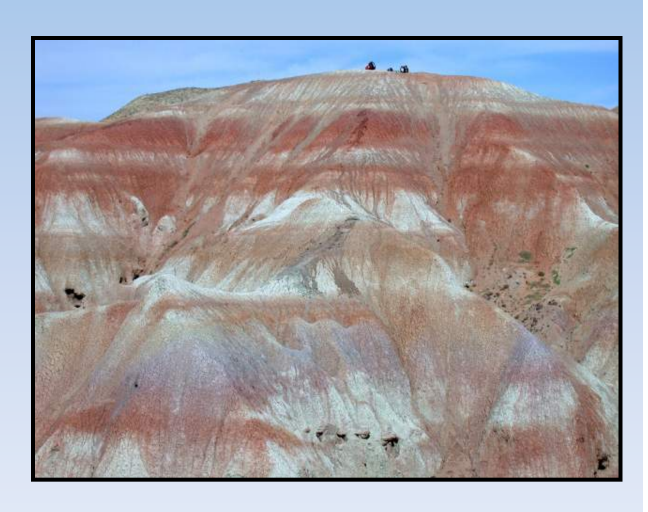




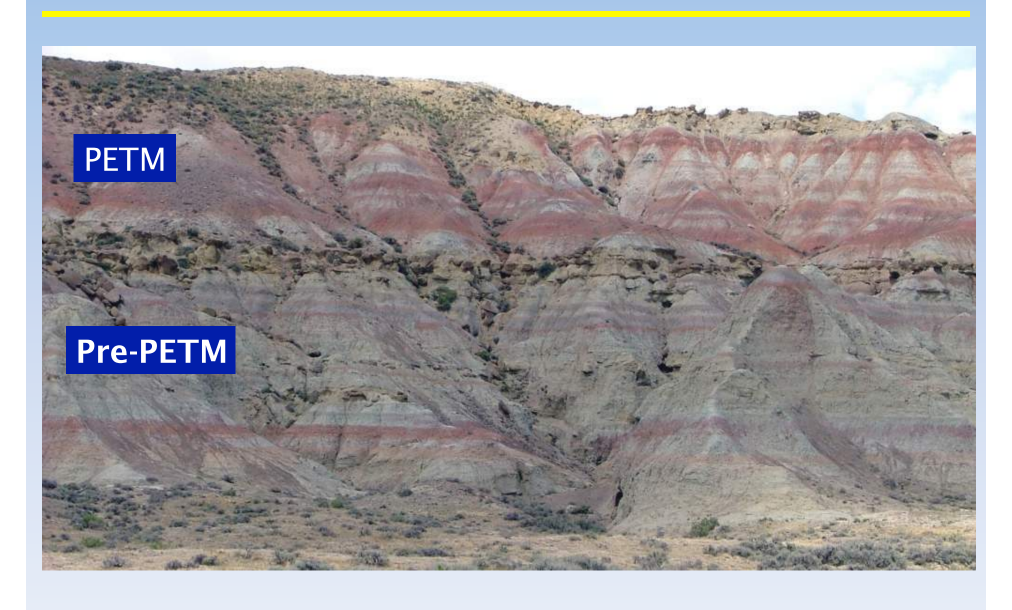
PETM - THE LAND RECORD

Bighorn Basin

- PETM interval in fluvial deposits with excellent alluvial paleosols
 seen as color bands, which are soil horizons
- Found in Willwood Fm
- Reds, purples due to iron oxides in B horizons

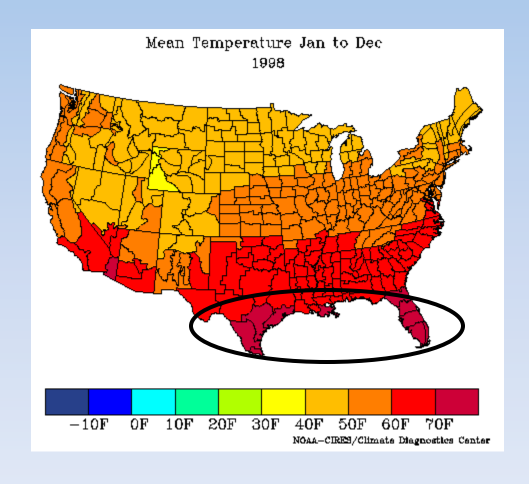


Paleosol Density



Bighorn Basin Climate

- Plant fossils and isotopes show Mean Annual Temperature of 20° to 25° C or 68 to 77° F
- Similar to Gulf Coast region today



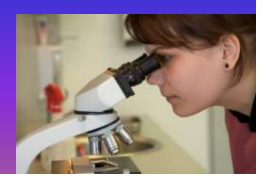
PROXY DATA-EXTRAS



FROM CSI TO GSI: GEOLOGICAL SAMPLE INVESTIGATION

LET THE EVIDENCE SPEAK FOR ITSELF









WE CALL THIS EVIDENCE "PROXY" DATA







SOME OF THE EARLIEST PROXY DATA WAS FROM TERRESTRIAL DEPOSITS



- Strandlines/shorelines
- Moraines
- Till
- Kettle lakes, etc.



We may know what caused these today, but imagine back then?

IT'S THE INTERPRETATION THAT'S NOT ALWAYS CORRECT

Darwin observed ancient Alpine shorelines:
interpreted as ocean shoreline
Agassiz – later correctly interpreted as icedammed lake-shore strandlines/shoreline

Louis Agassiz



Louis Agassiz

Born May 28, 1807

Haut-Vully, Switzerland

Died December 14, 1873 (aged 66)

Cambridge, Massachusetts

Fields Paleontology, Glaciology, Geology, Natural History

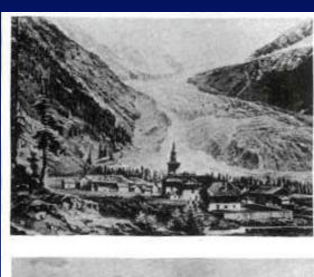
Alma mater University of Erlangen-Nuremberg

Jean Louis R. Agassiz

"Father" of Glaciology

- 1807-1873
- Paleontologist
- Glaciologist

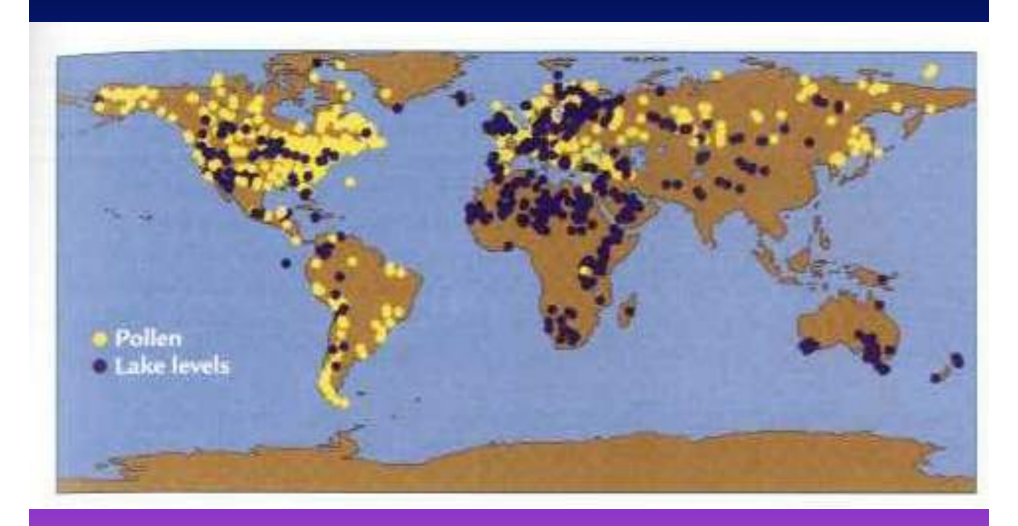
Photographic proxy data/evidence

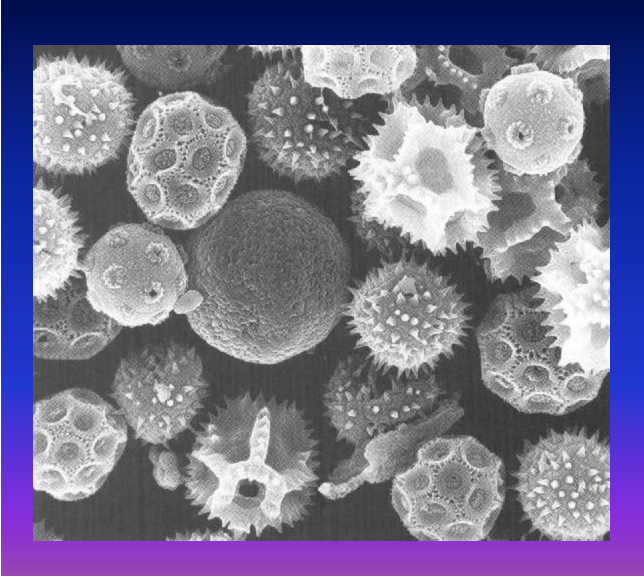






Pollen & Lake core data





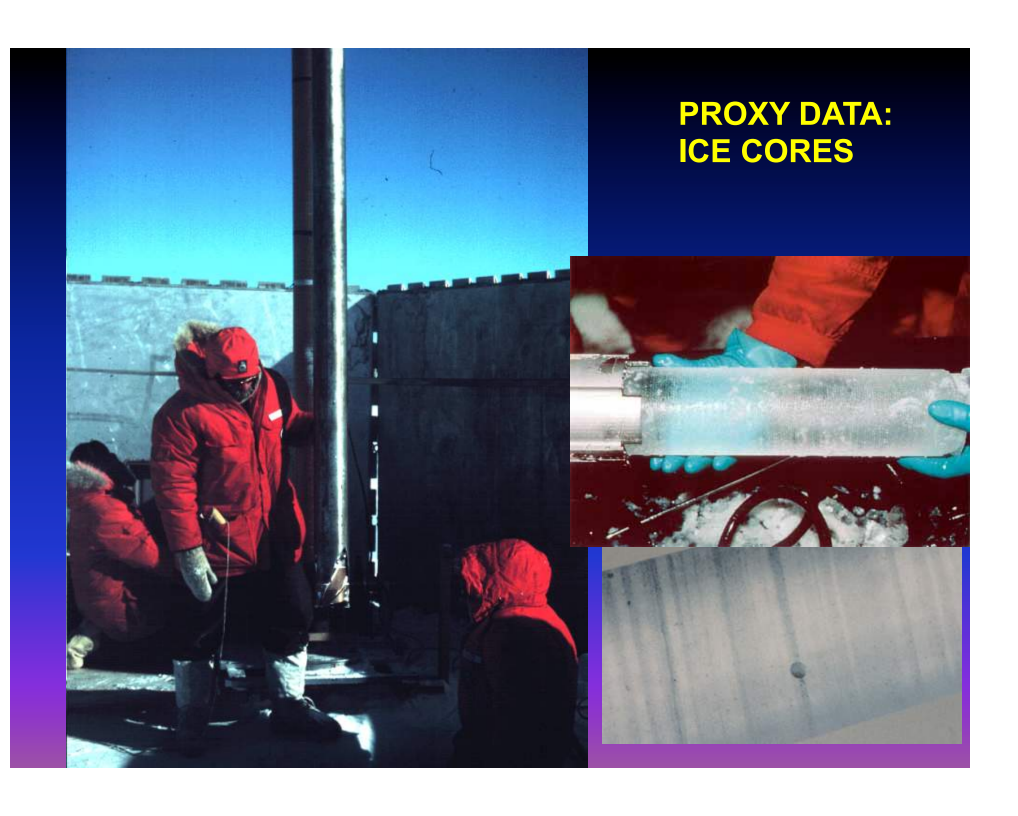
PROXY DATA: POLLEN DATA

PROXY DATA: LEAVES



Tree rings, corals, ice cores





TERRESTRIAL DATA

North American:
Wisconsin
Illinoian
Kansan
Nebraskan

European:
Wurm
Riss
Mindel
Gunz

LATER EVIDENCE CAME FROM THE MARINE RECORD

NOT WITHOUT IT'S PROBLEMS, BUT MORE COMPLETE



Cesare Emiliani in the early 1950s when he was doing his pioneering research at the University of Chicago (Photo from the Archives of the Rosenstiel School of Marine and Atmospheric Science, University of Miami).

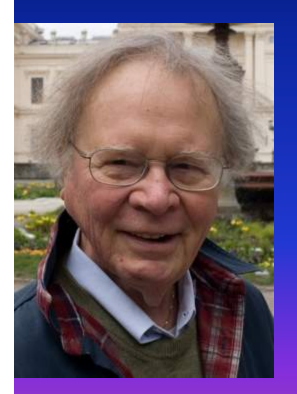
Cesare Emilani:

Paleontologist, Chemist

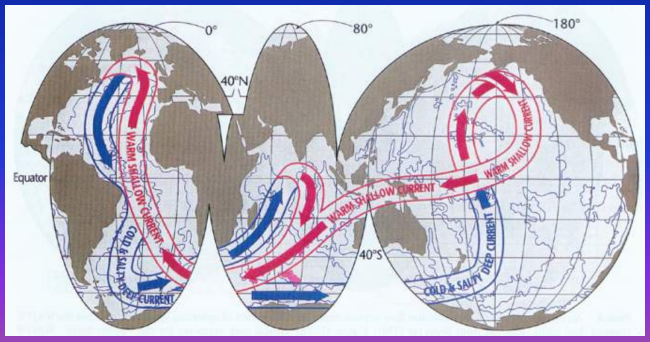
Father of Paleoceanography

Other Paleoceanographers

Wally Broecker

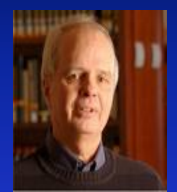


Thermal-haline "conveyor" belt of circulation

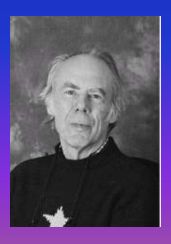


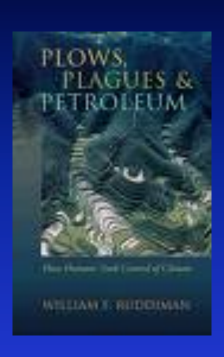
Other Paleoceanographers

Bill Ruddiman



Nick Shackleton

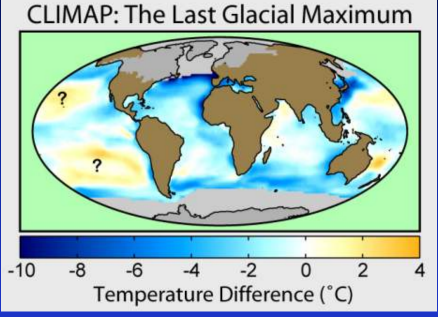


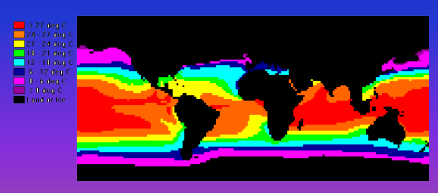


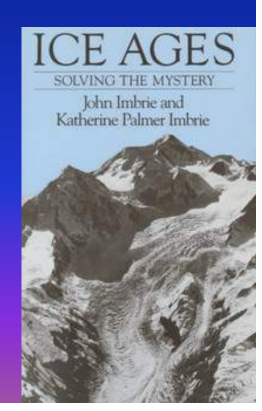
Other Paleoceanographers

John Imbrie: CLIMAP





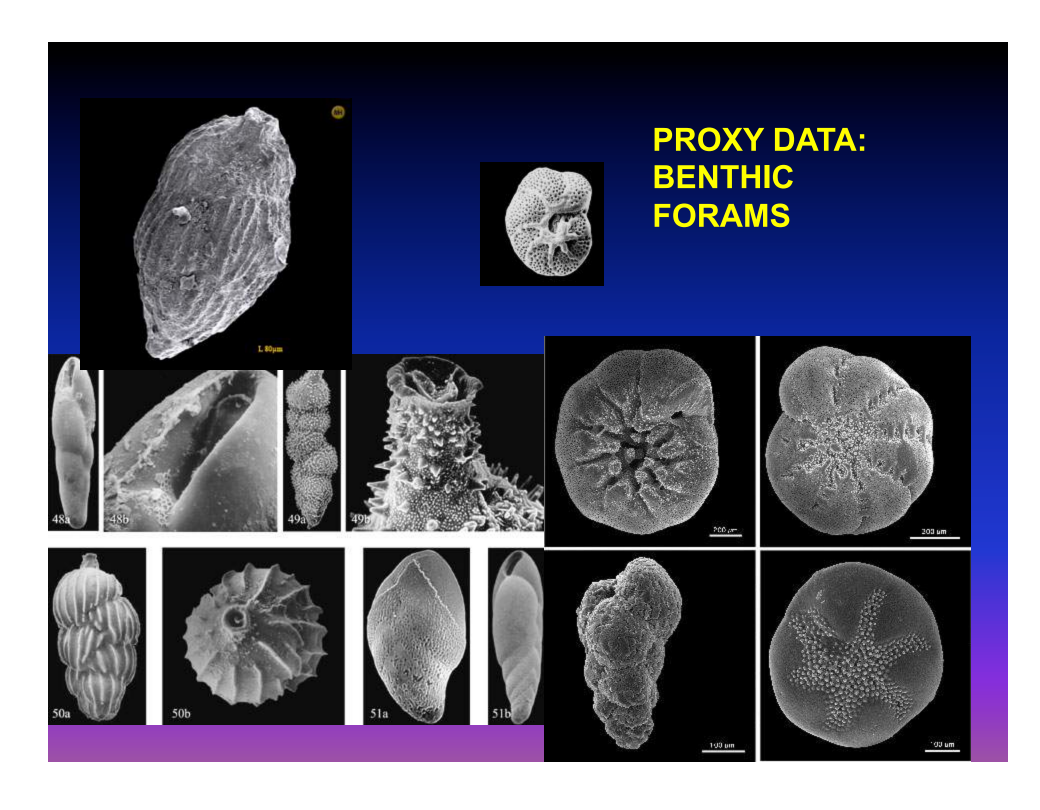






PROXY DATA: CORE DATA



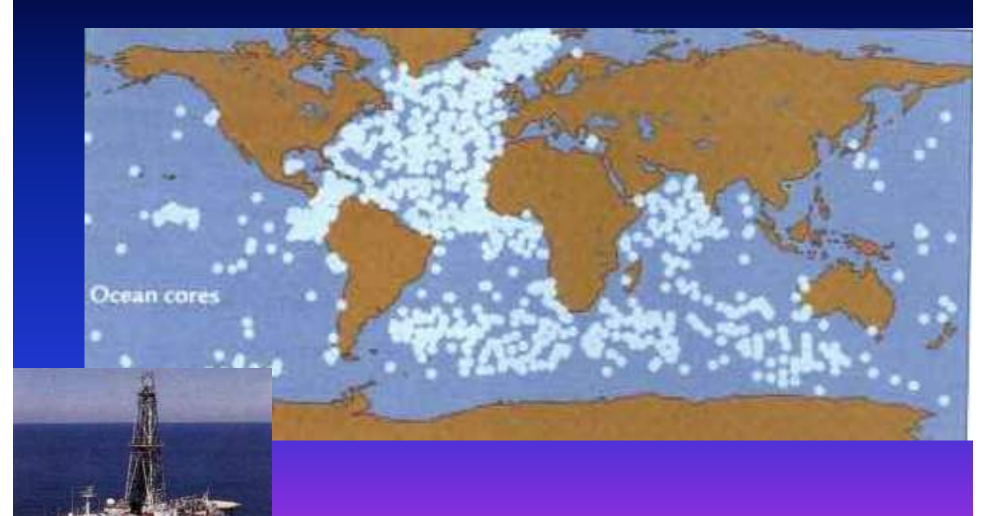




PROXY DATA: PLANKTONIC FORAMS



Deep Sea Coring



A Climate knowledge quiz:

 http://www.csmonitor.com/Environment/ 2014/0827/Climate-change-Is-your-opinioninformed-by-science-Take-our-quiz/Gas

N.B. Wait until the end of the class to take this quiz. Jonathan F. Ormes

IS CLIMATE CHANGE ALL DOOM AND GLOOM?

- Answer: NO!
- but YES it's a challenge and as humans we have always been challenged: read the history books.
- That doesn't mean we stick our heads in the sand and ignore the challenges.
- We have human ingenuity and adaptability.

- Is ignoring and doing nothing an appropriate answer.
- Is resigning oneself to abdicating addressing the issue merely a way of dismissing and saying there's nothing we can do.
- There are a lot of smart people working to meet those challenges – let me cite 2 that might be "game changers".

More at:

http://denverclimatestudygroup.com/