### Paleoceanography and Climate Change

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OC103 Friday April 176 2010

### Climate vs. Weather

"Climate" is the average weather condition, such as temperature, precipitation, winds, seasonality... over a series of years, in a region 'Weather" is the short term state of the atmosphere, as temperature, moisture, pressure etc.

#### Arctic Sea Ice (minimum annual extent, September)



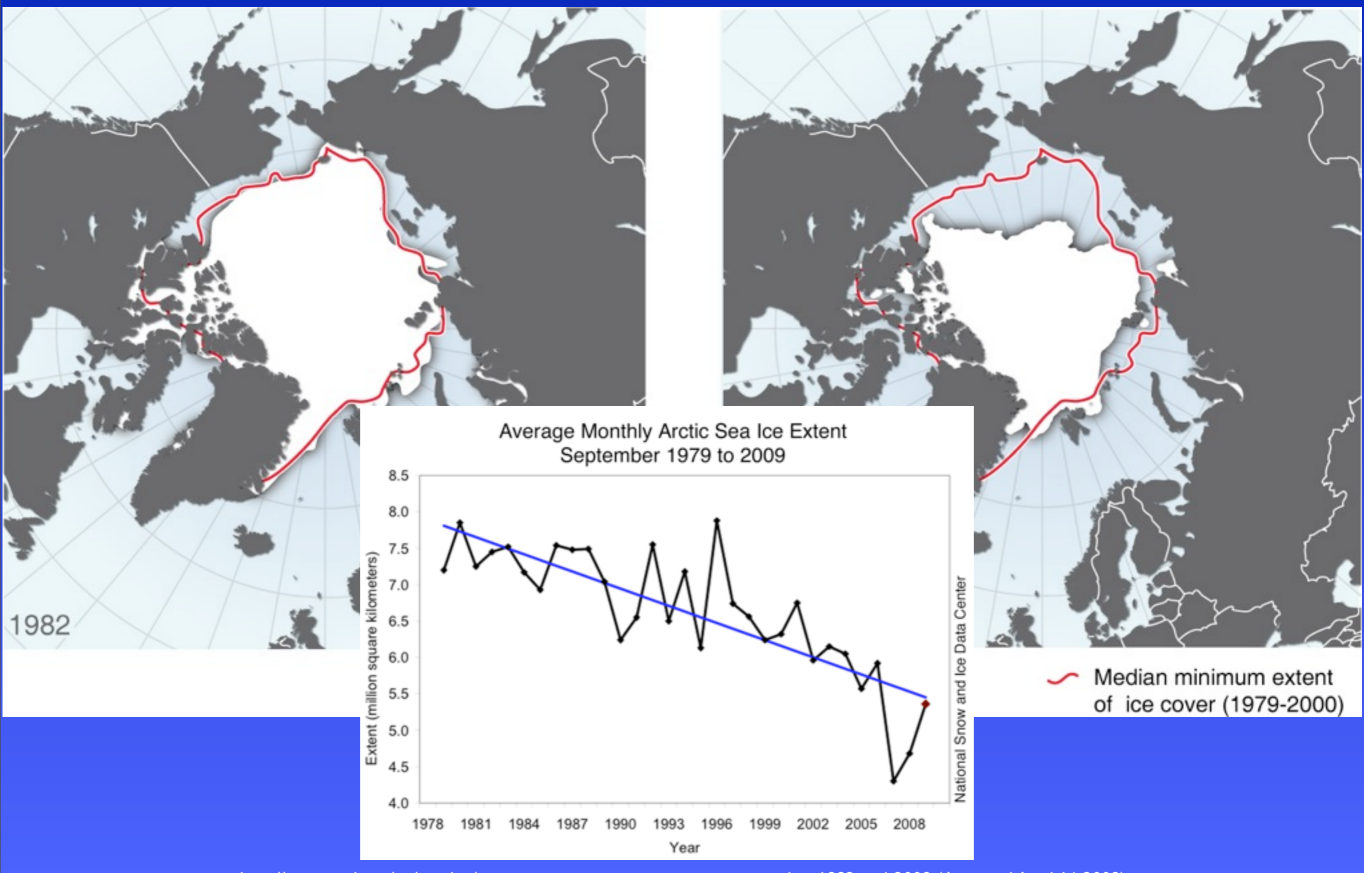


 Median minimum extent of ice cover (1979-2000)

http://maps.grida.no/go/graphic/arctic-sea-ice-minimum-extent-in-september-1982-and-2008 (Accessed April 16 2009)

Wednesday, April 13, 2011

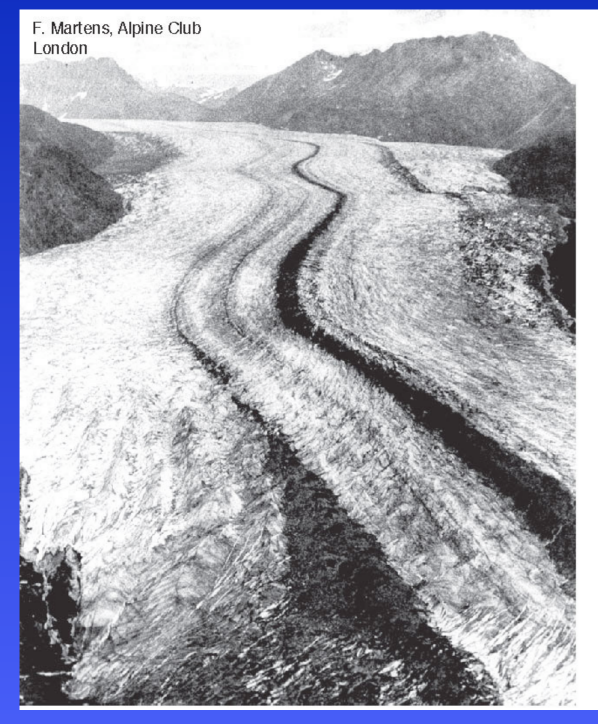
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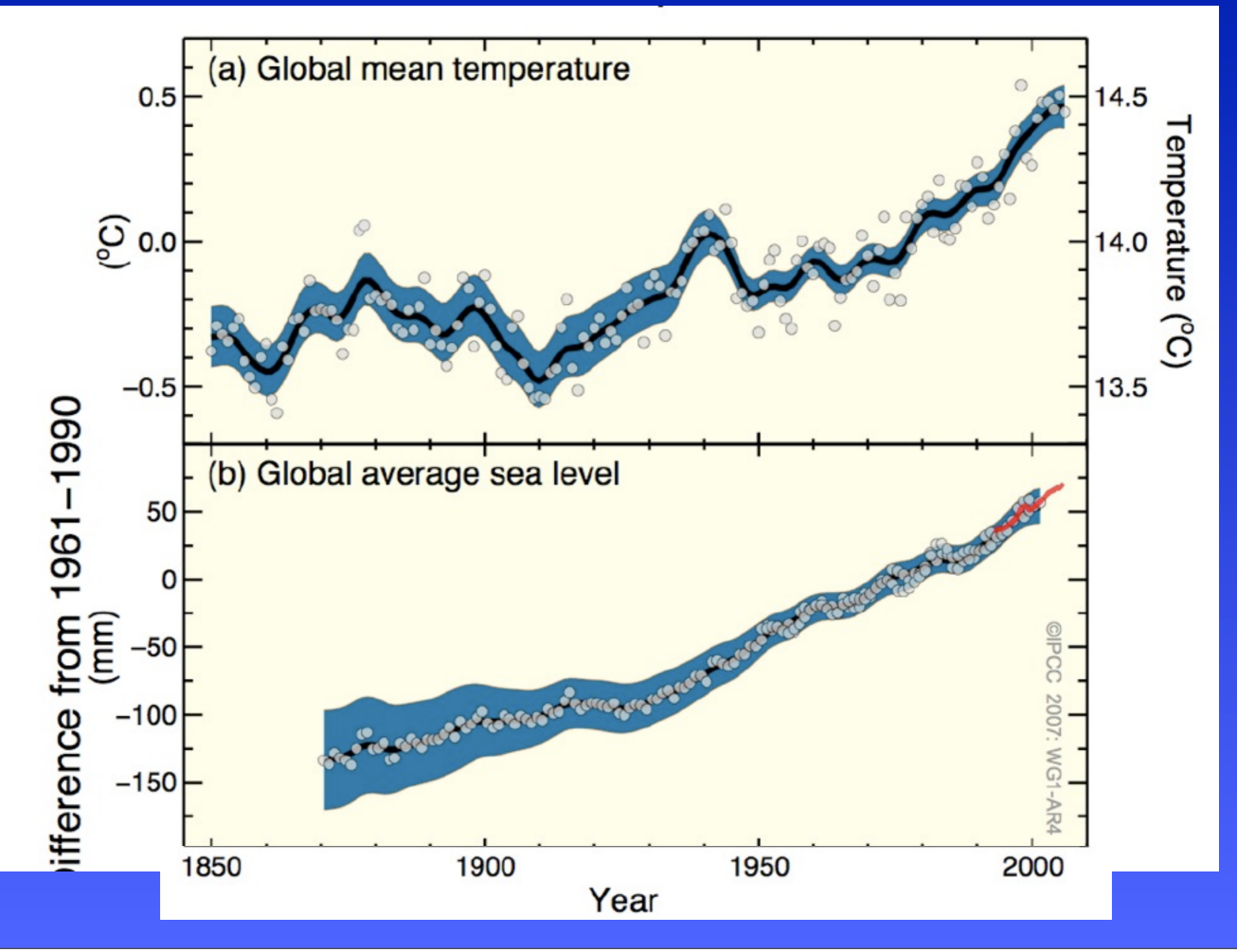
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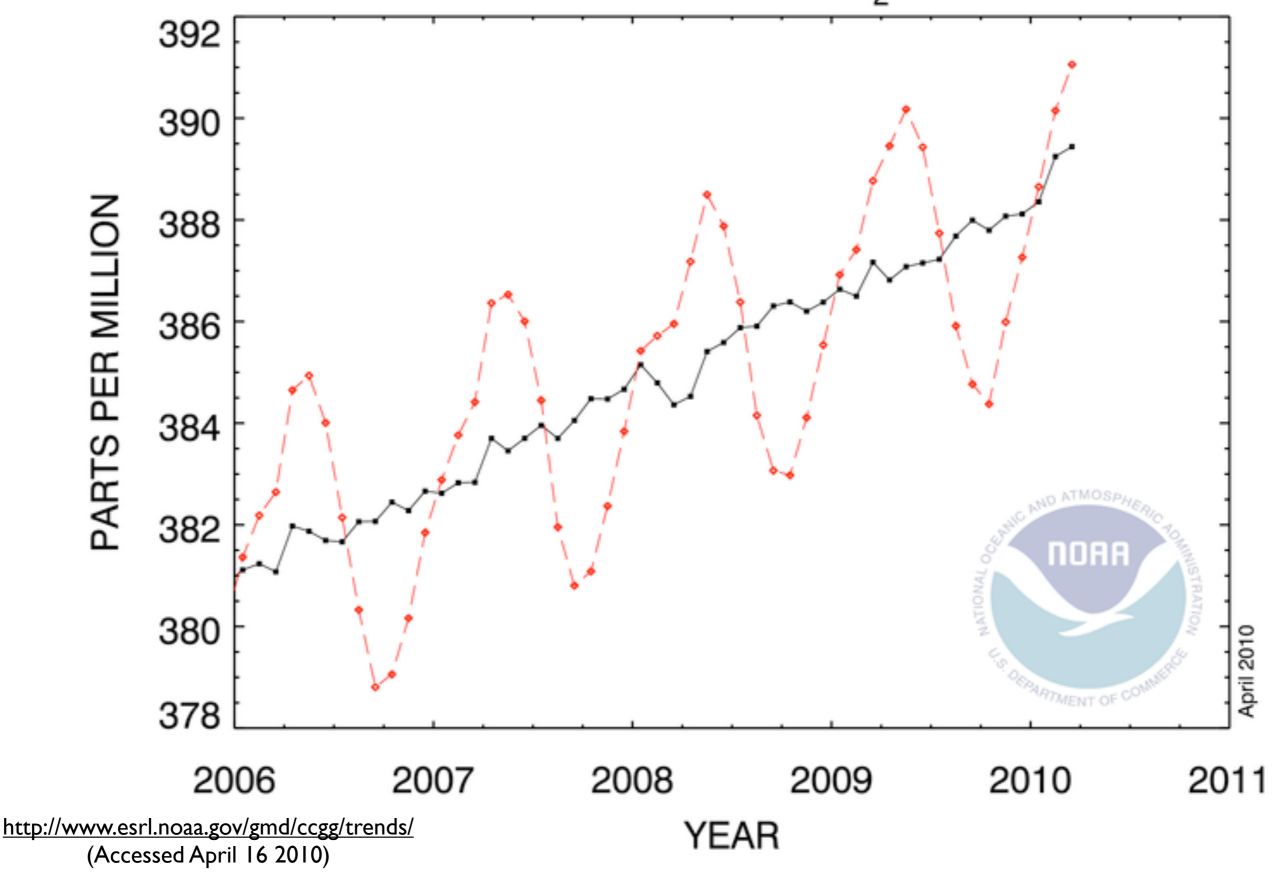
#### Great Aletsch Glacier (Switzerland) 1858 2001



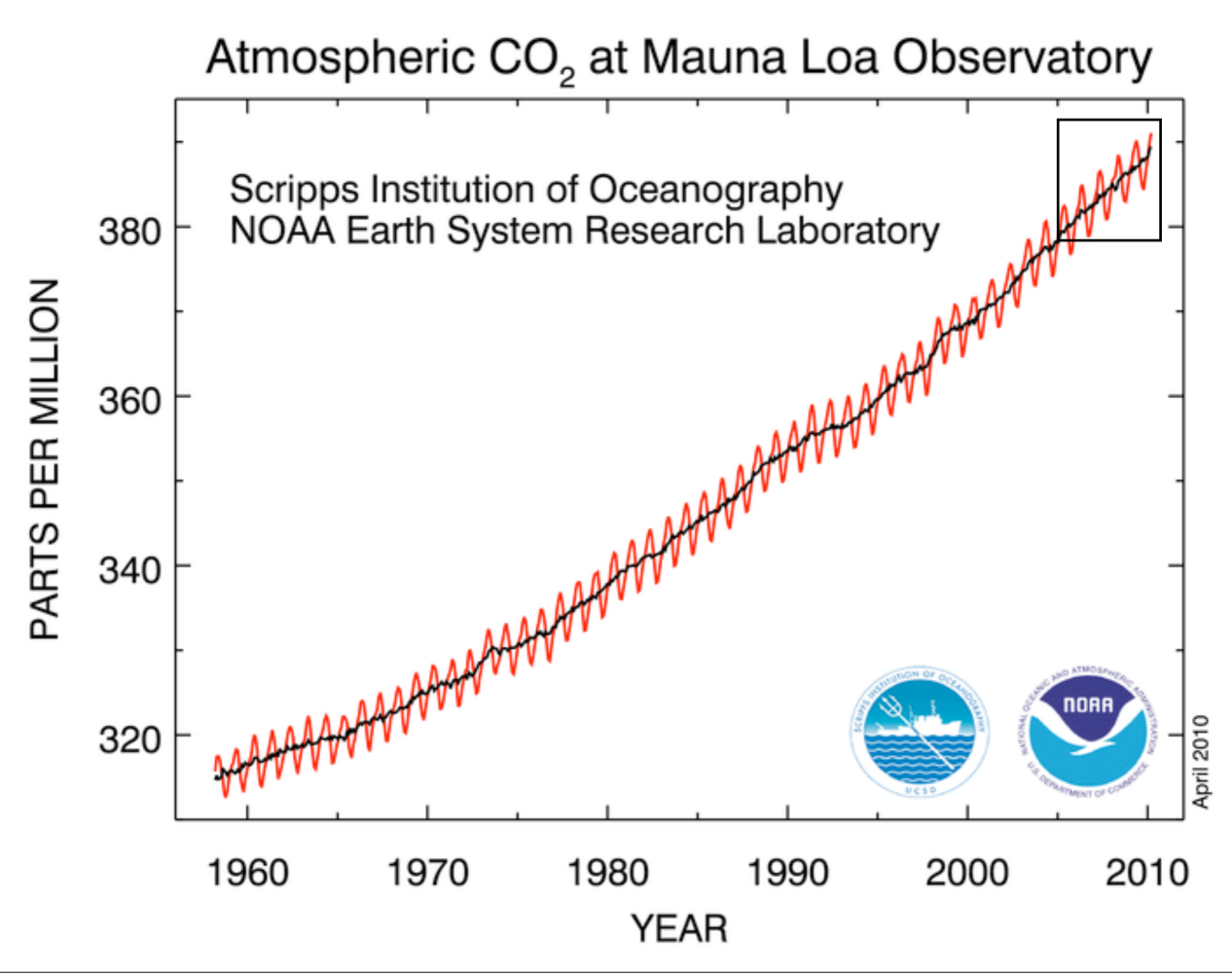


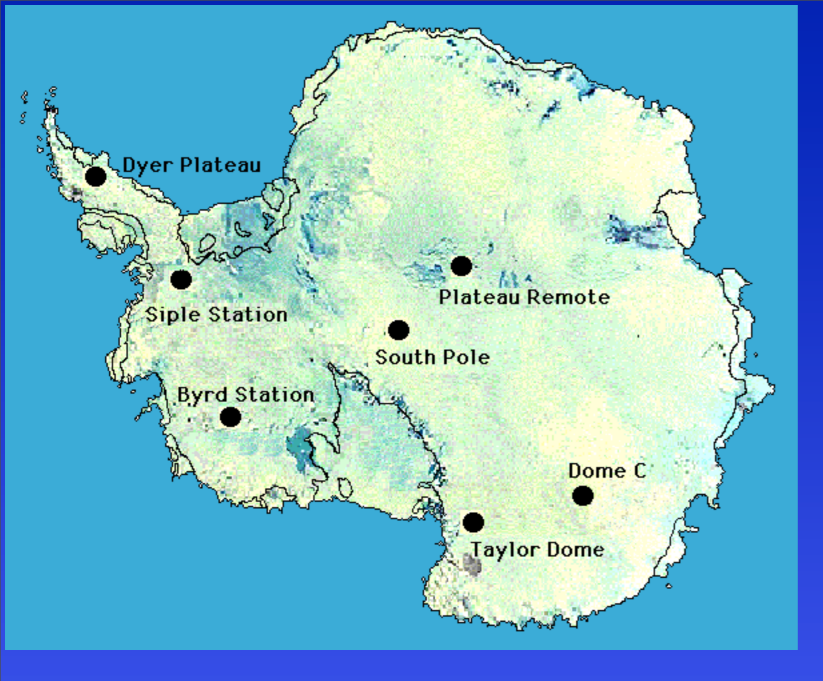


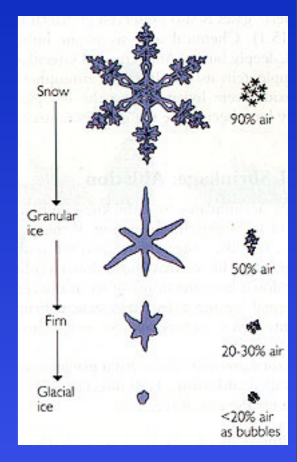
RECENT MONTHLY MEAN CO<sub>2</sub> AT MAUNA LOA



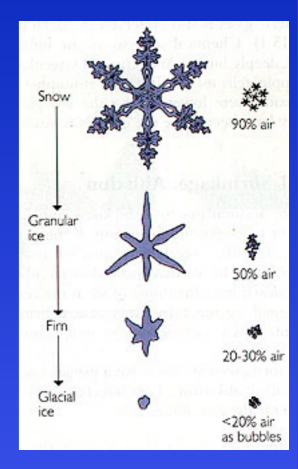
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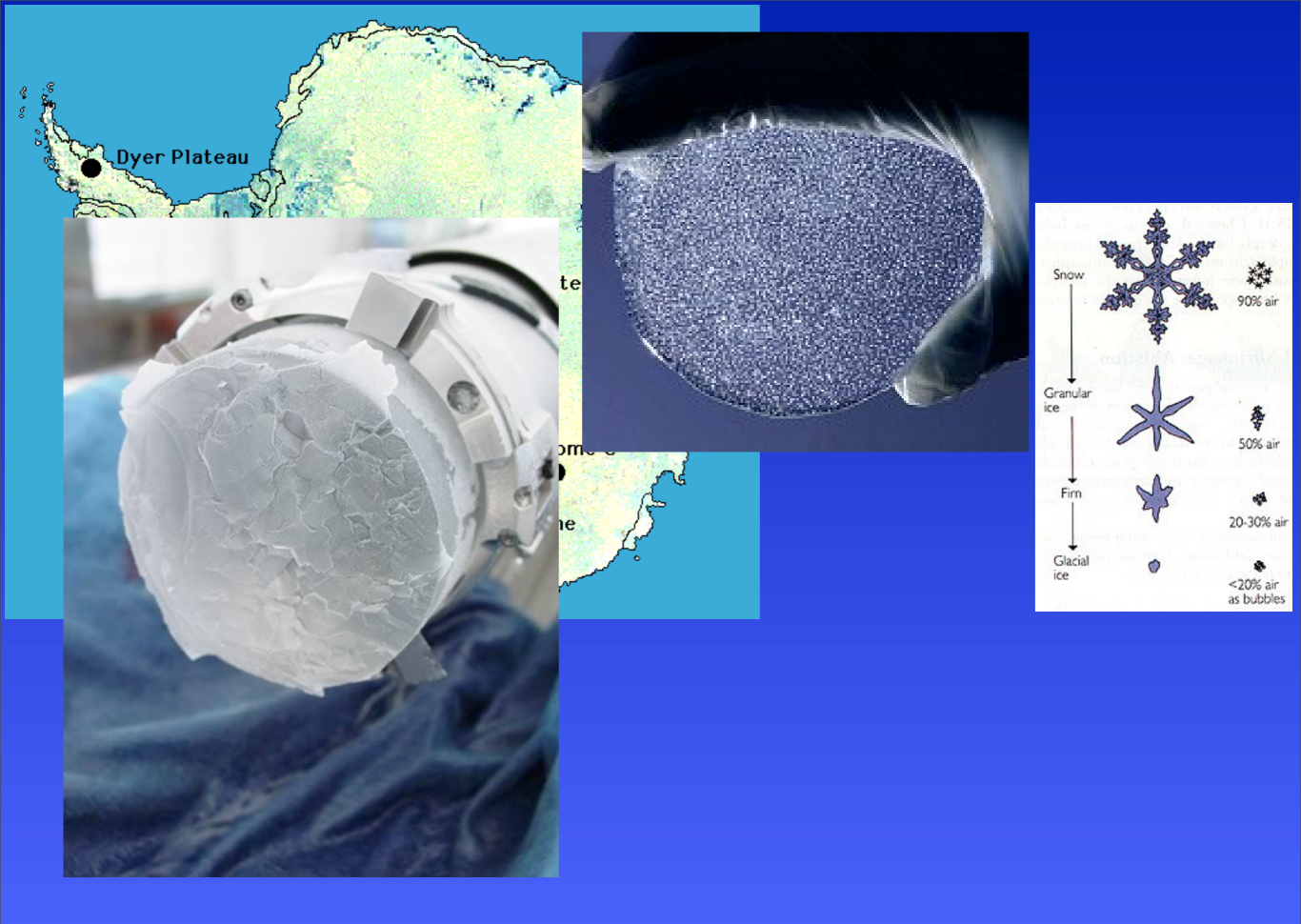


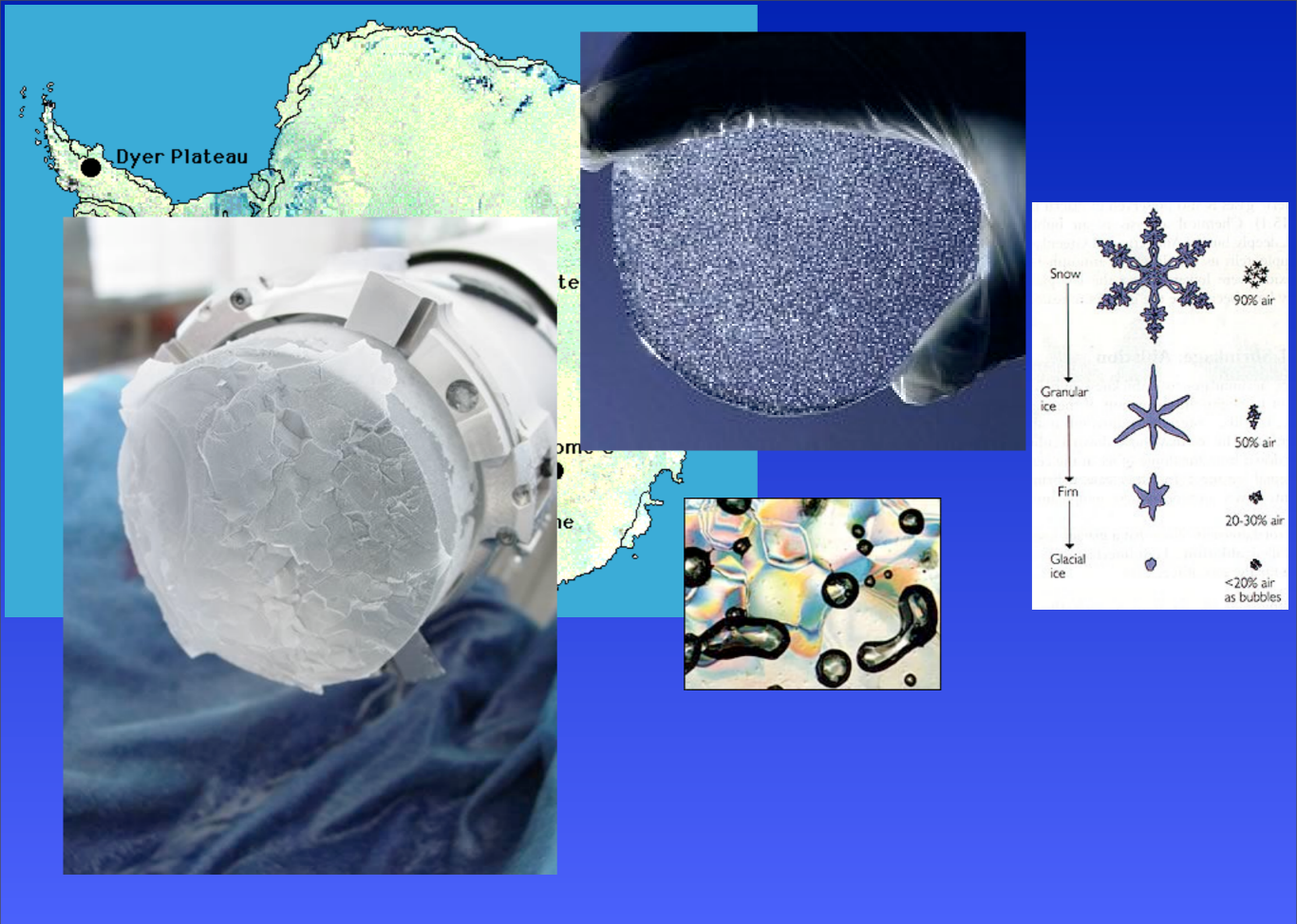


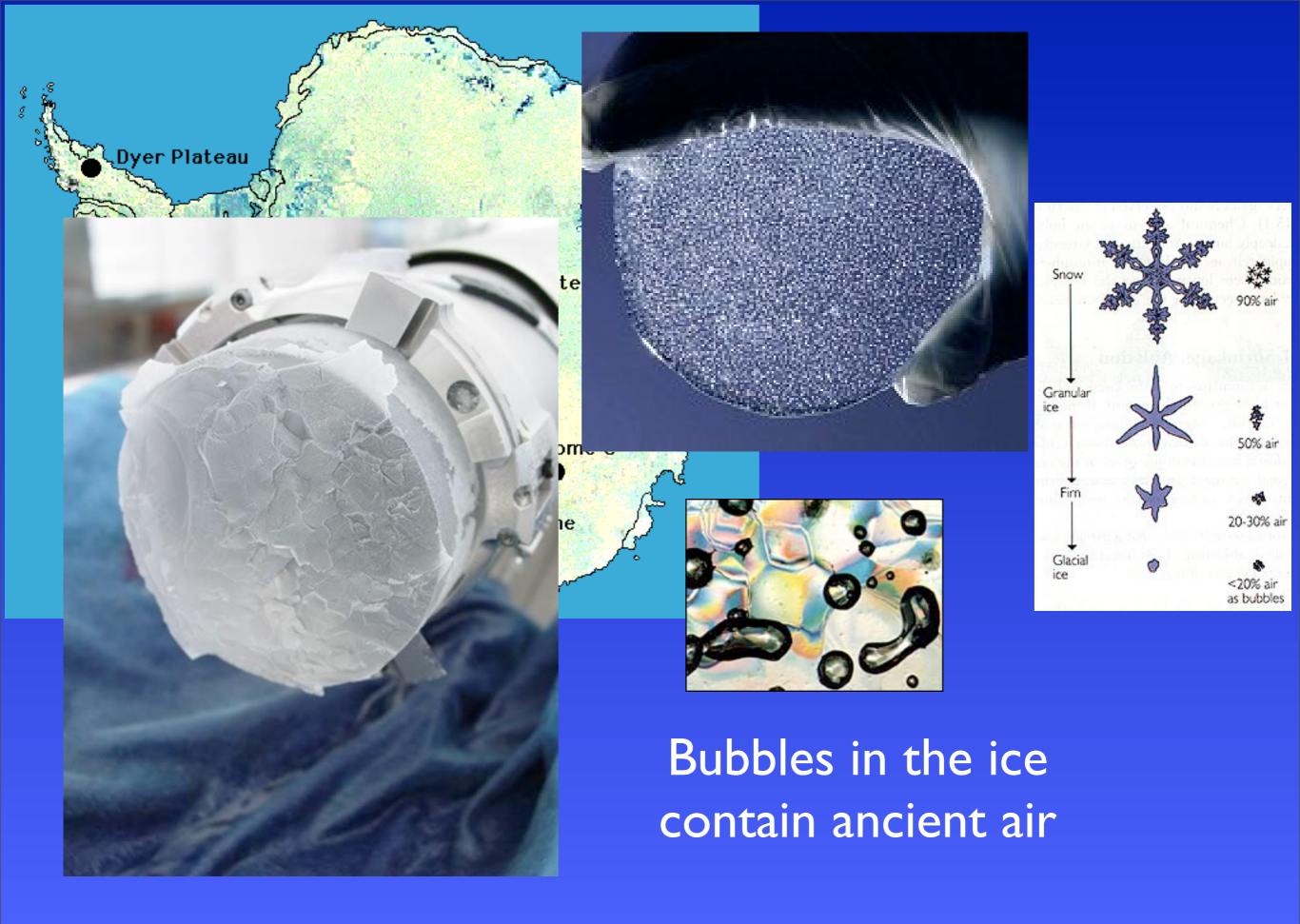


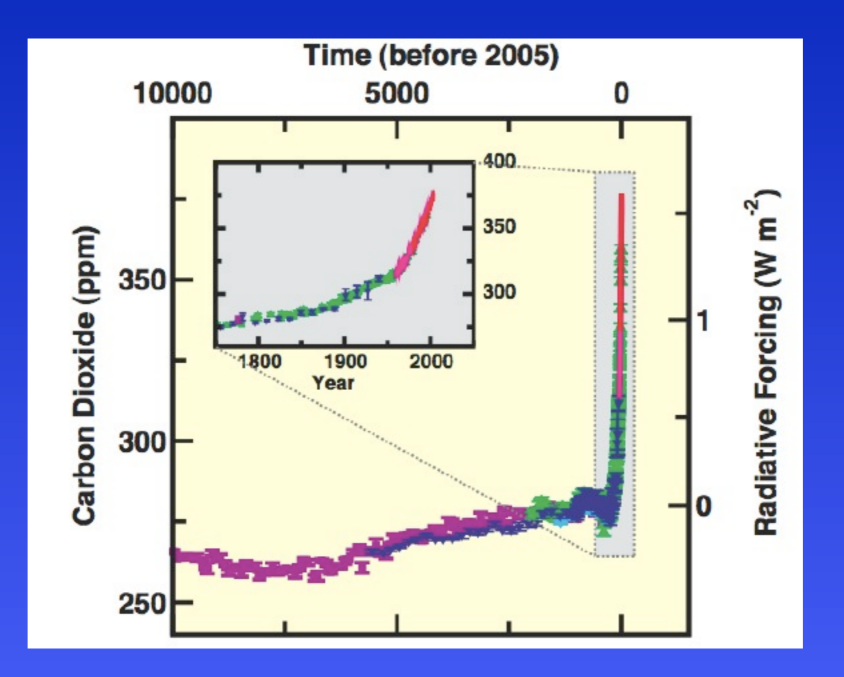










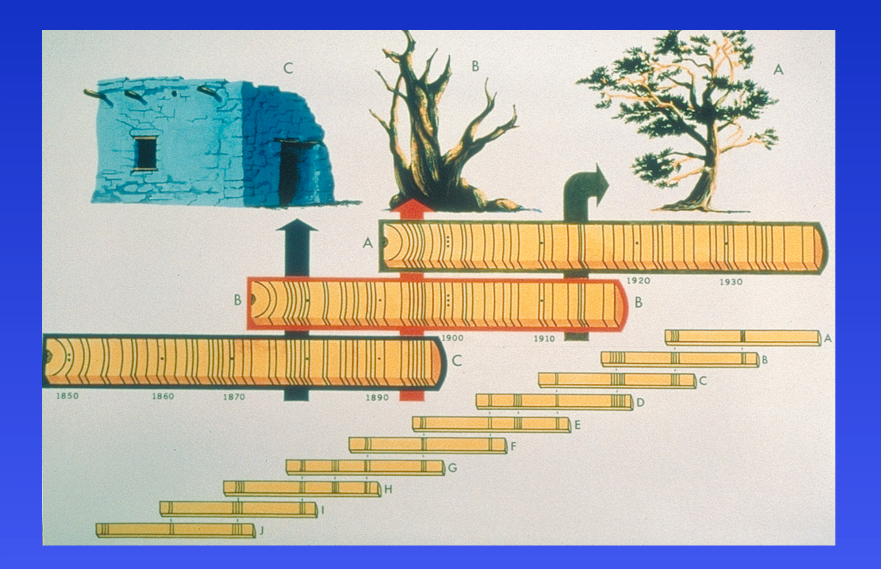


IPCC 2007

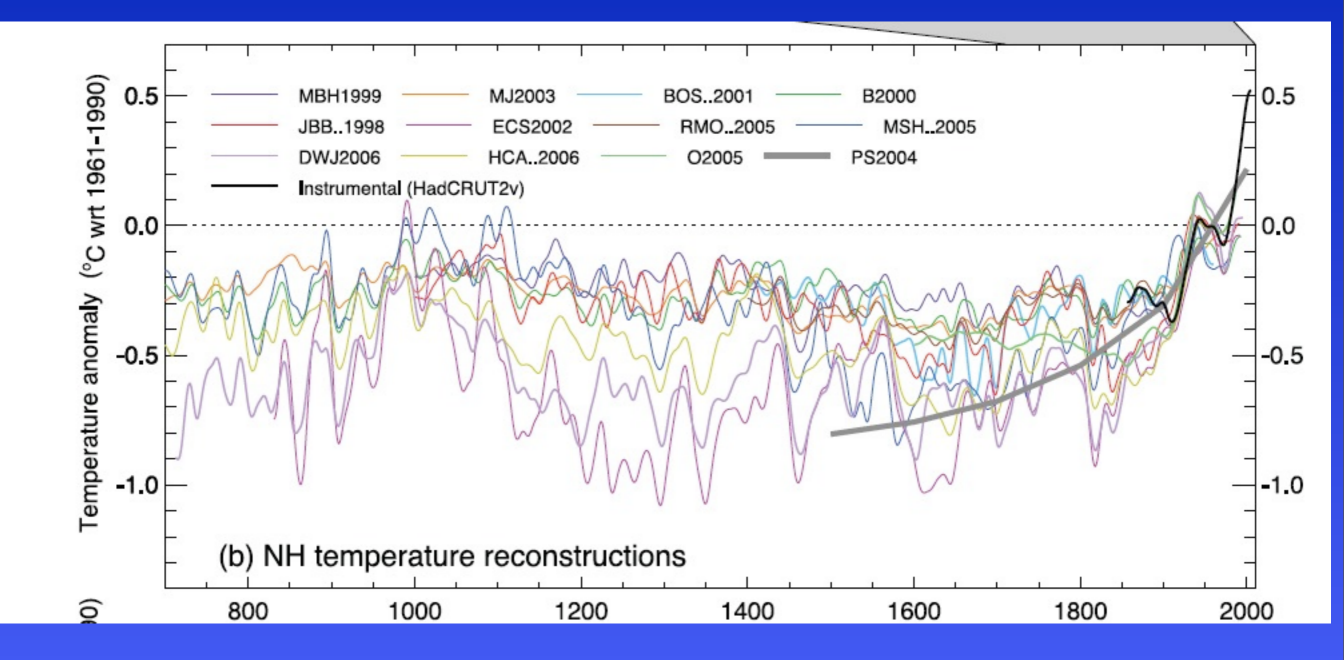
### Paleoclimate Proxy Records

- Historical Documents (~1000 years)
- Tree Rings (~10,000 years)
- Corral Reefs (~100,000 years)
- Ice Cores (~800,000 years)
- Ocean Sediments (>3,000,000 years)

#### Tree Rings

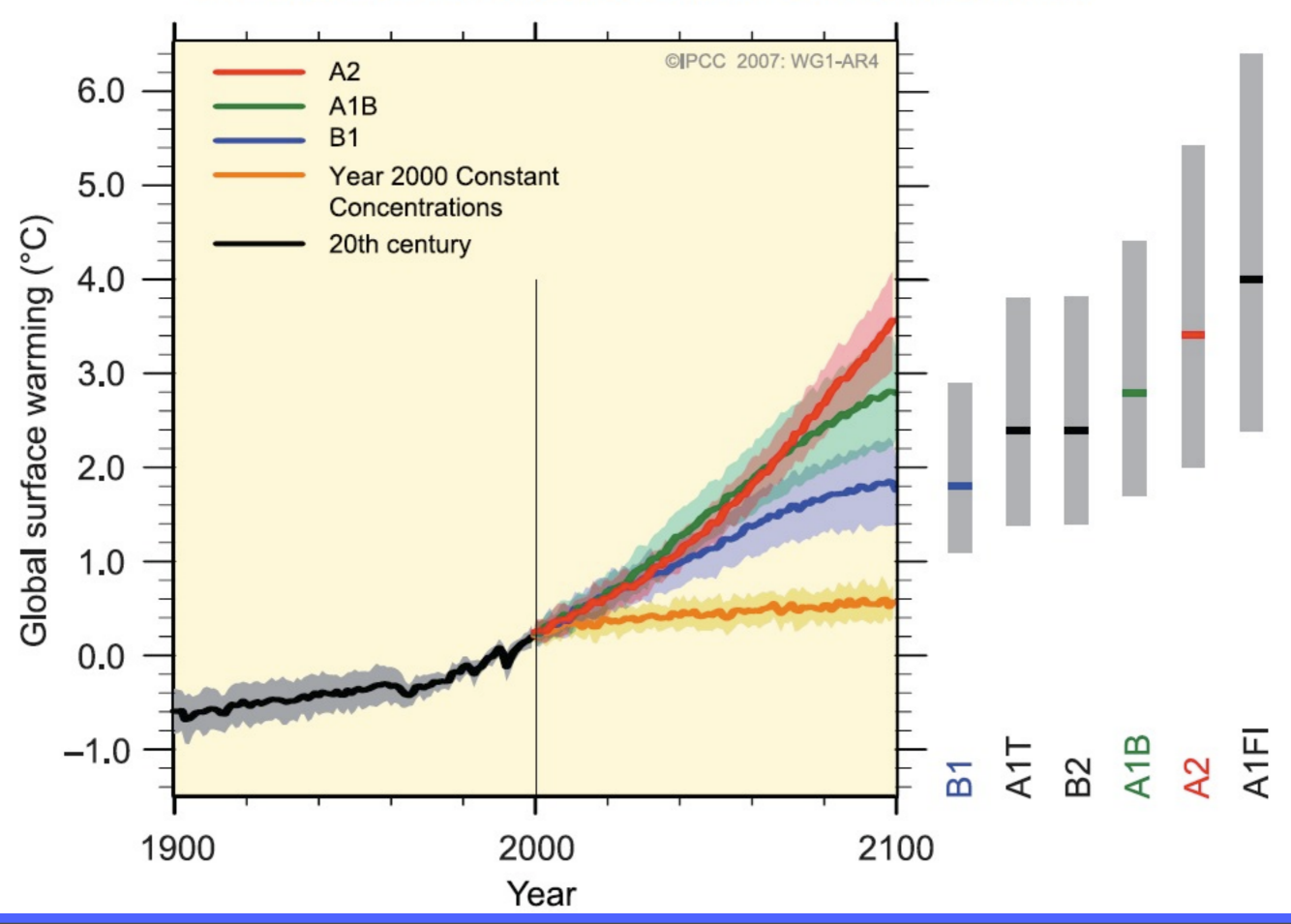


- Temperature
- Precipitation
- Drought

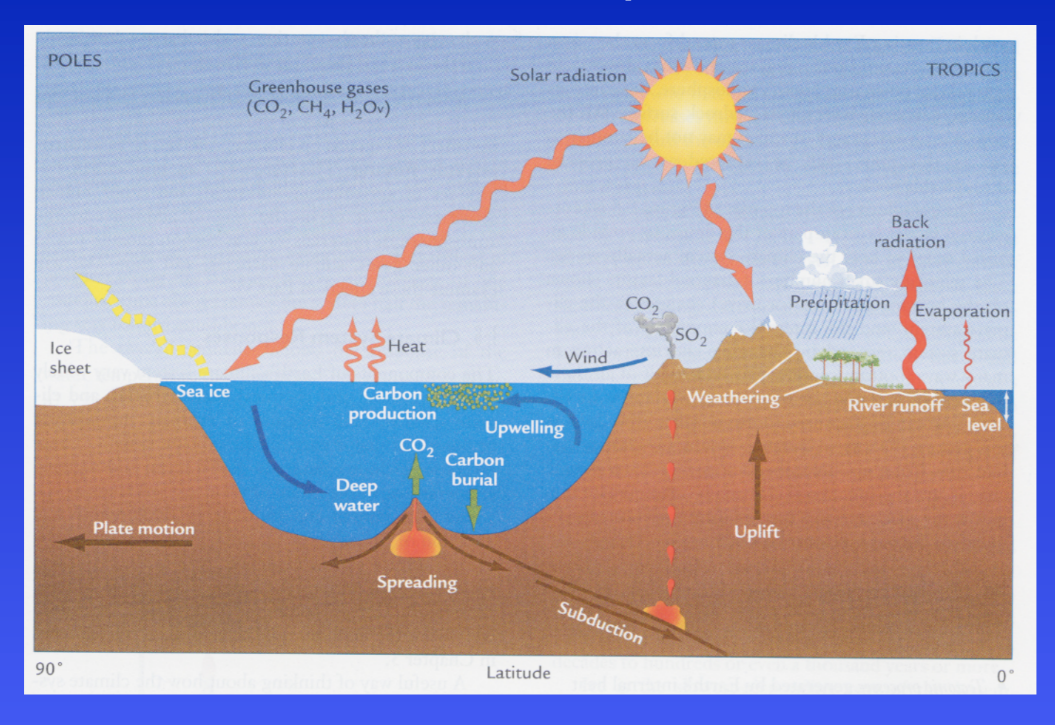


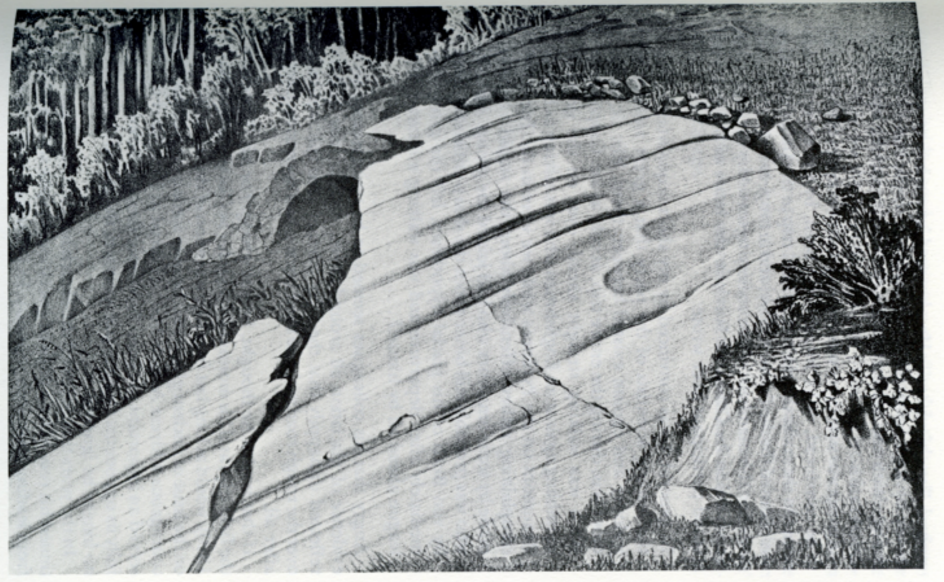
**IPCC 2007** 

MULTI-MODEL AVERAGES AND ASSESSED RANGES FOR SURFACE WARMING



#### The Climate System





#### The Ice Ages

Figure 6. An illustration of polished bedrock near Neuchâtel, Switzerland published by Louis Agassiz in 1840. Agassiz argued that polished and grooved rock surfaces, occurring many miles from existing glaciers, were clear evidence of a former ice age. (From A.V. Carozzi, 1967, with permission of A.V. Carozzi and the University of Neuchâtel.)

ne ages. Solving the Mystery

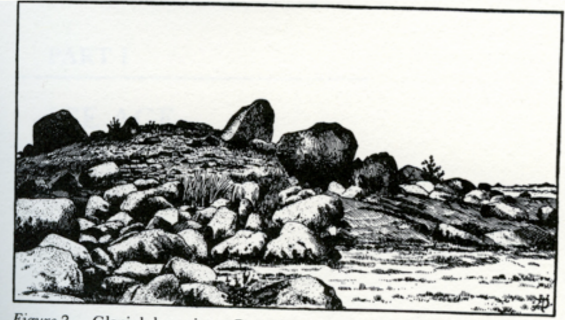


Figure 2. Glacial deposit on Cape Ann, Massachusetts: the landscape is typical of areas once covered by ice sheets. (From J.D. Dana, 1894.)

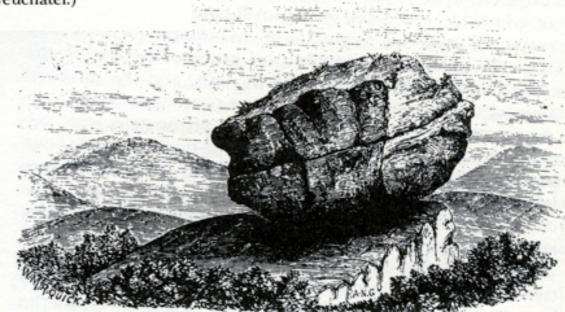


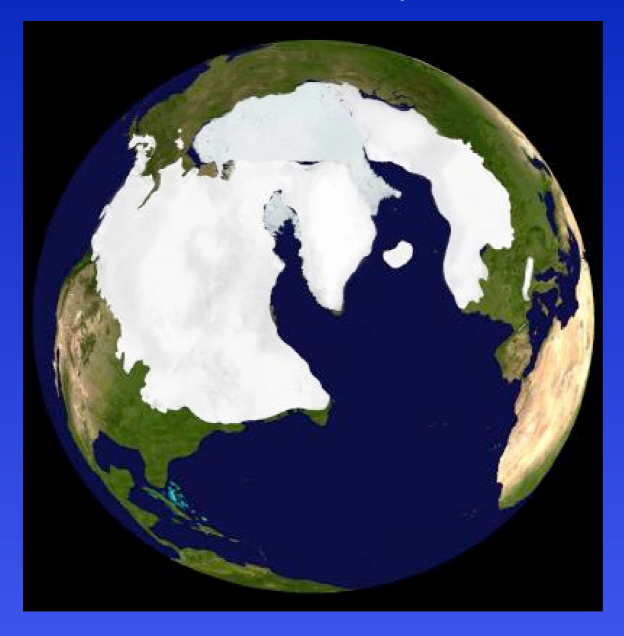
Figure 7. Erratic boulder in Scotland. Louis Agassiz attributed the occurrence of large boulders, many miles from a possible bedrock source, to the action of ice-age glaciers. (From J. Geikie, 1894.)

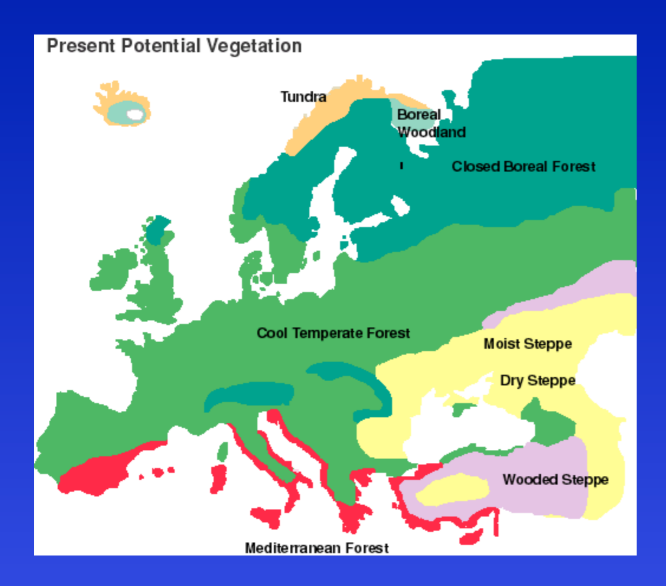
#### Wallowa Moraines

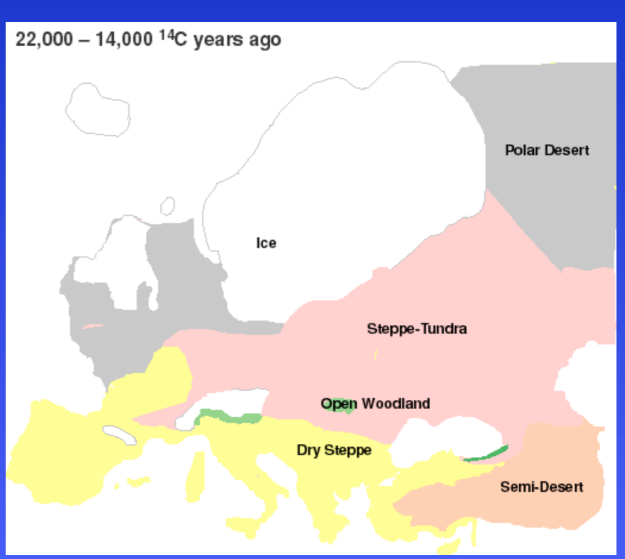


#### The Last Glacial Maximum

#### The Last Glacial Maximum (LGM, 20,000 years ago)



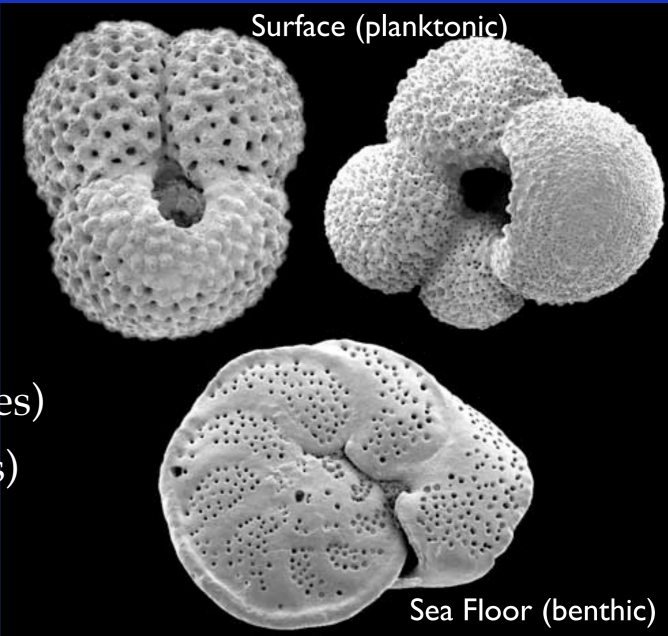




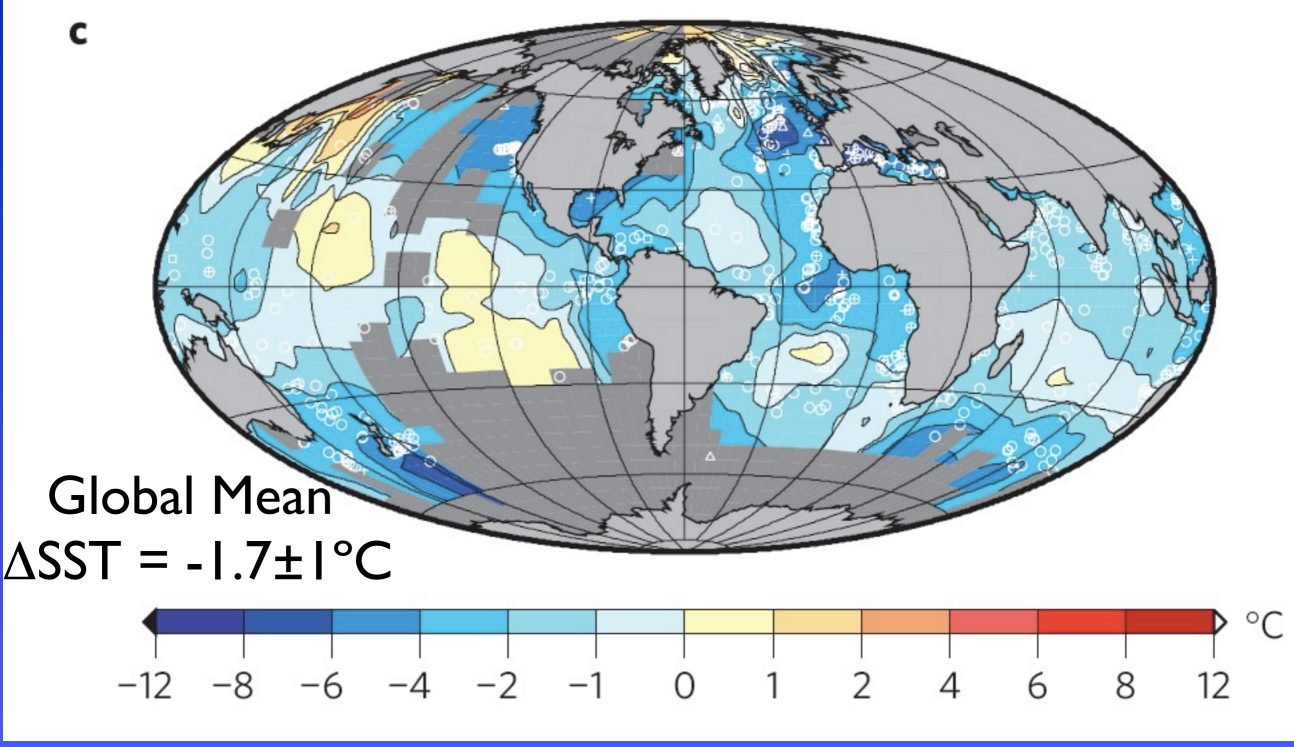


### Some like it hot (tropical species)Some like it cold (polar species)

#### Bugs (Foraminifera)



#### Sea Surface Temperature Change at LGM



Annual Mean

MARGO (2009)



Note: Each successive glaciation partially erases record of previous events. How do we get a continuous record of ice sheet growth and decay?

#### The Deglaciation



Note: Each successive glaciation partially erases record of previous events. How do we get a continuous record of ice sheet growth and decay?

# Oxygen Isotopes:



160 (99.8%) 8 protons 8 neutrons 170 (0.03%) 8 protons

8 protons 9 neutrons

180 (0.2%) 8 protons 10 neutrons •Isotopes of an element have same number of protons.

- •Differ by number of neutrons
- Chemically identical
- •Only processes that are mass dependent can separate isotopes

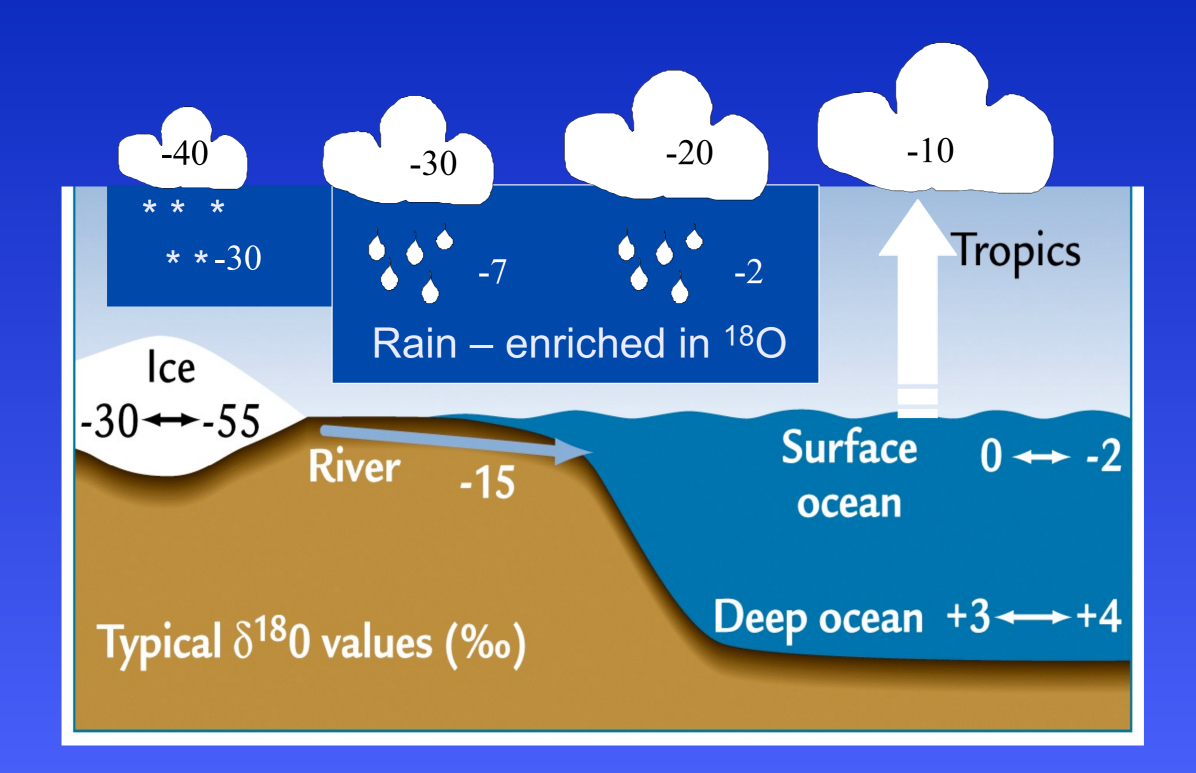
## So what does this have to do with glaciers?

# Where does the water in glaciers come from?

#### **Isotope Fractionation**

- Evaporation -- favors <sup>16</sup>O
- Precipitation -- favors <sup>18</sup>O

So evaporation makes atmosphere gets "lighter" (more <sup>16</sup>O) and oceans "heavier" (more <sup>18</sup>O)

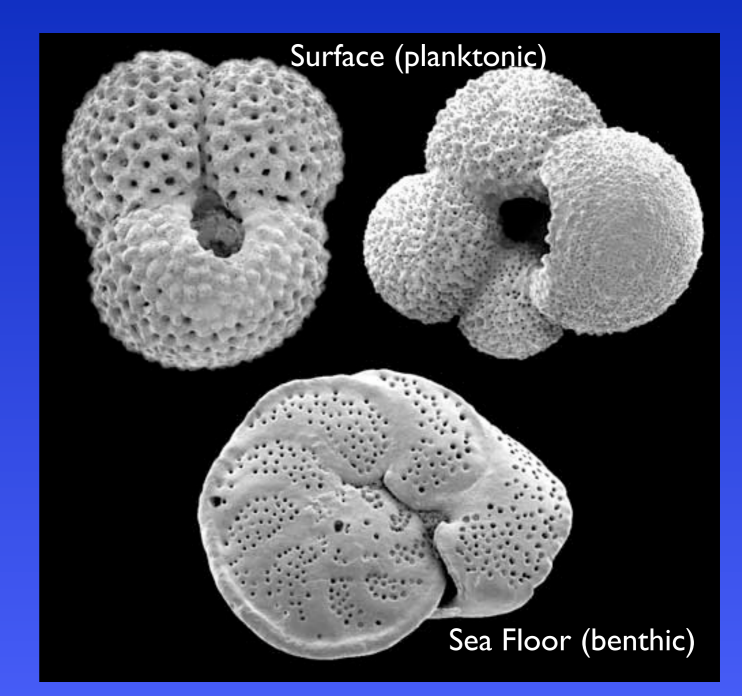


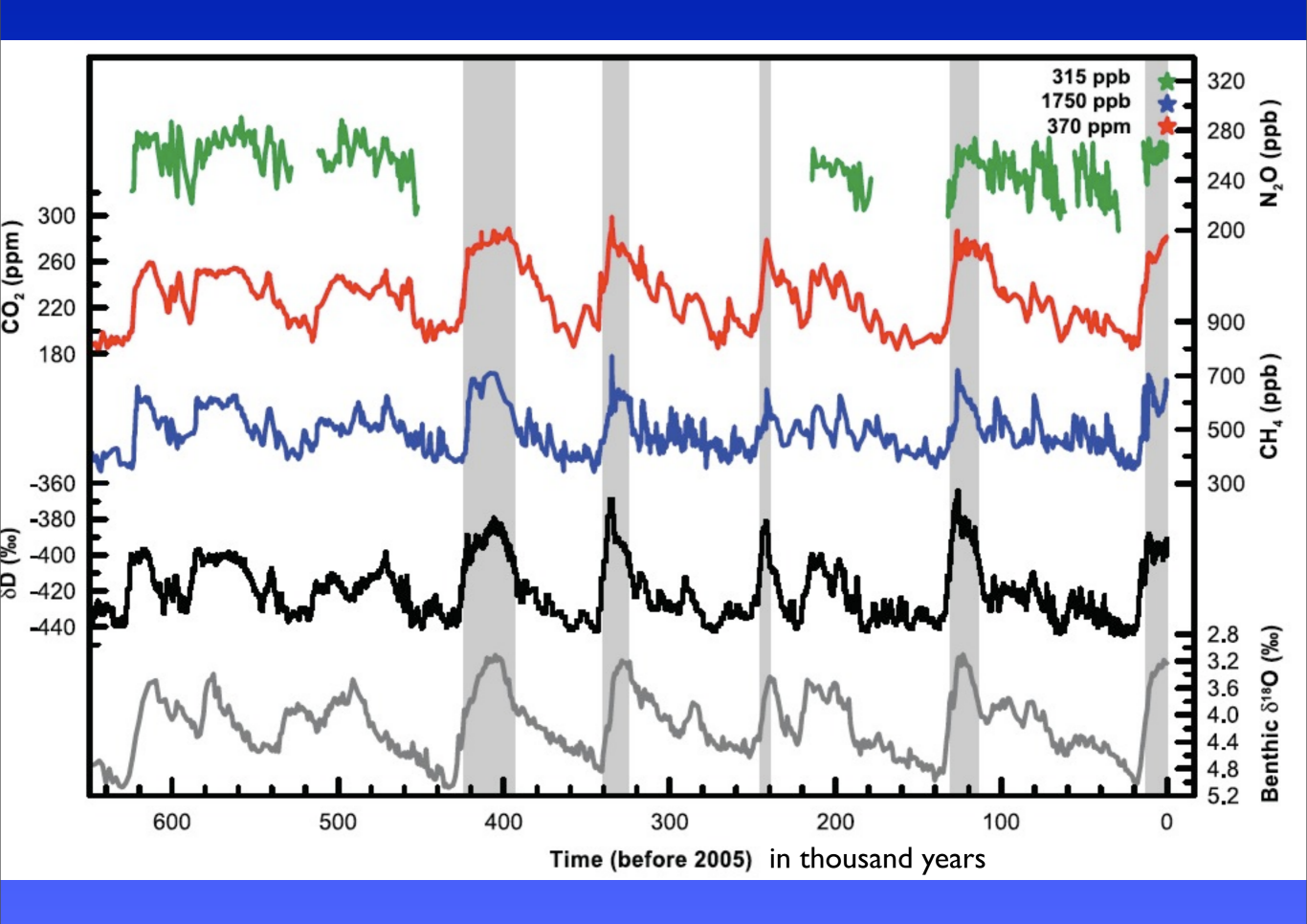


•Calcium Carbonate - CaCO<sub>3</sub>

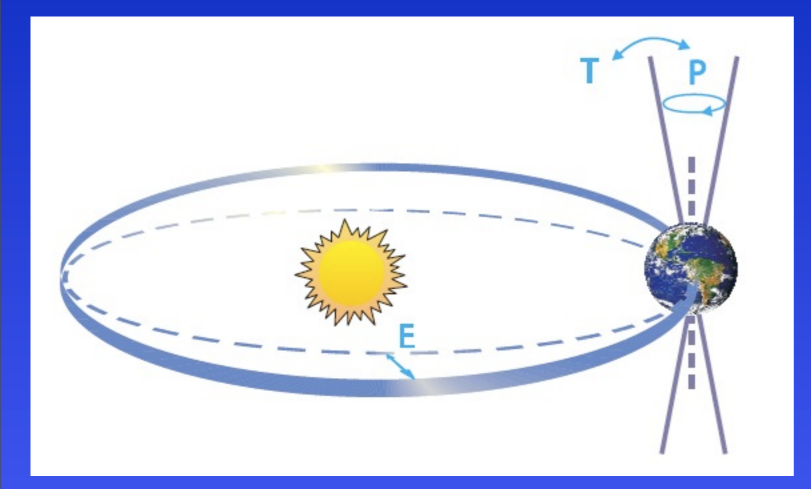
•Oxygen isotope content of the CaCO<sub>3</sub> tracks oxygen isotope content of the seawater.

#### Bugs (Foraminifera)





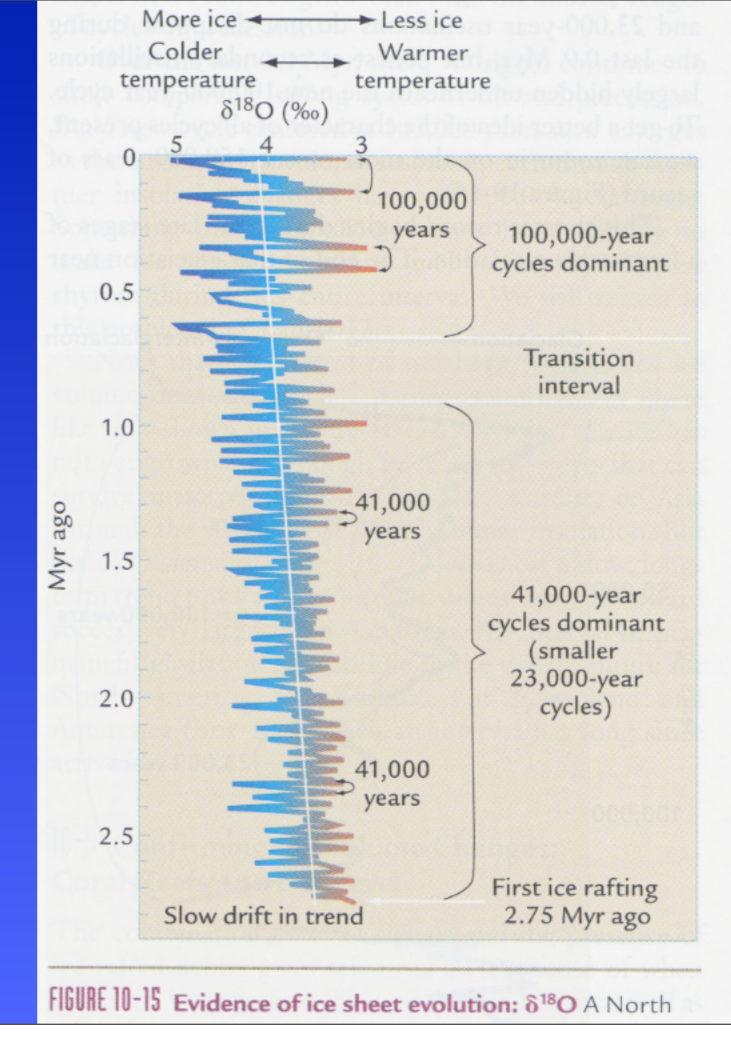
#### Earth's Orbit Around the Sun



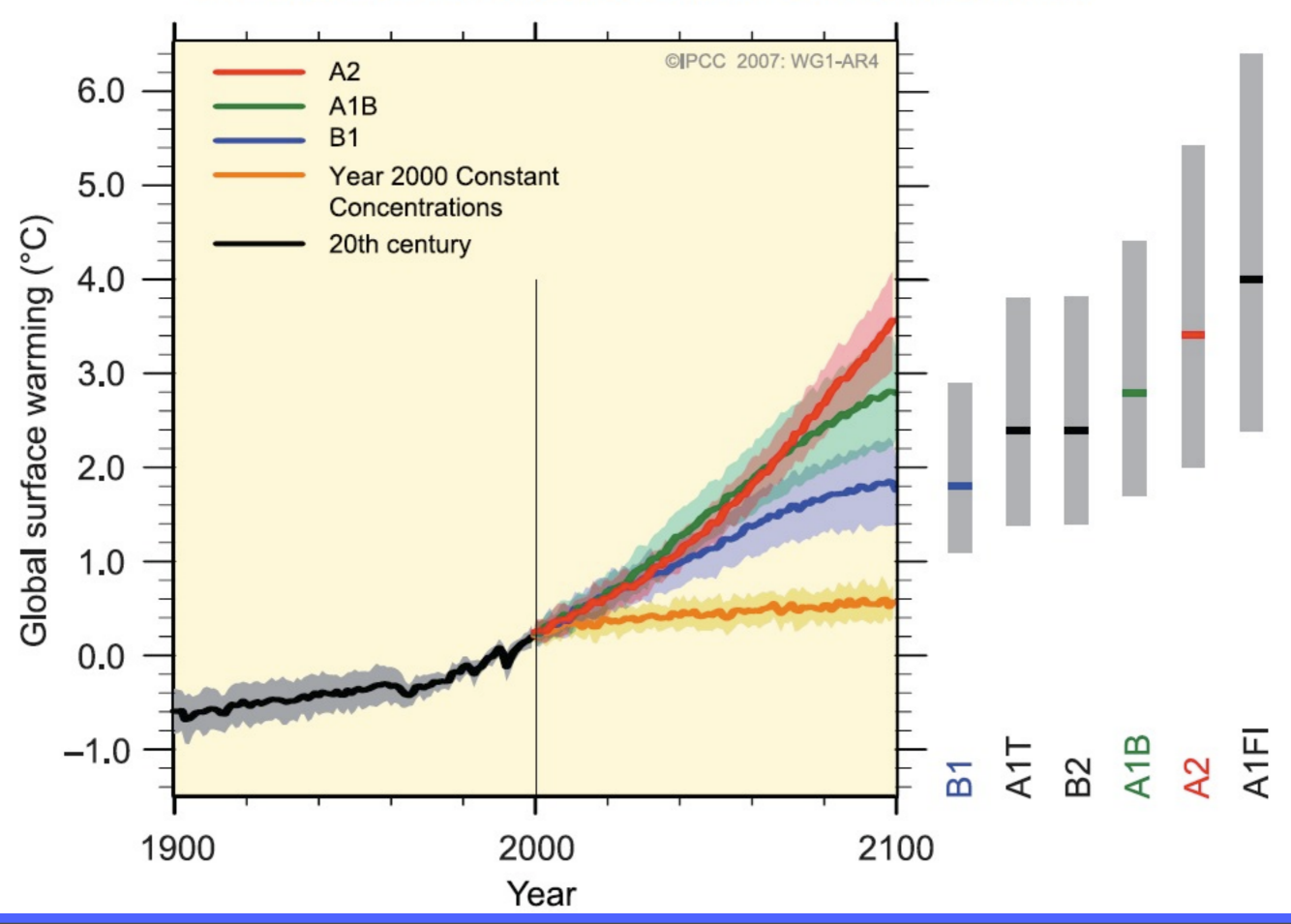
Eccentricity (100,000 yr) Tilt (41,000 yr) Precession (23,000 yr)

#### Ice Sheet Fluctuations

Beginning 2.7 Myr
Dominated by Tilt until 1.0 Myr
Now dominated by Eccentricity
Why??



MULTI-MODEL AVERAGES AND ASSESSED RANGES FOR SURFACE WARMING



### Summary

 Ocean Sediments reveal natural variability of Earth's climate system

Succession of ice ages (0-3Ma) determined by changes in Earth's orbit around the sun

Climate and CO<sub>2</sub> tightly coupled