Exercise 1 Due January 8, 10:00pm

Examine graphs of Davis' average temperatures from satellite and ground stations to determine whether there has been a climate change trend.

For Essay 1, you will compare Davis with a city of your choice.

Quiz 1 due Friday

Get help with the Exercise TONIGHT!

Enroll in <u>SAS 98 Section 002, CRN 40468</u> for <u>one unit</u> credit. This extra unit is for a discussion session that the TAs will stream live each Thursday nights at **7 PM** and will record that covers how to do the weekly assignment for SAS 25 & SAS 25v.

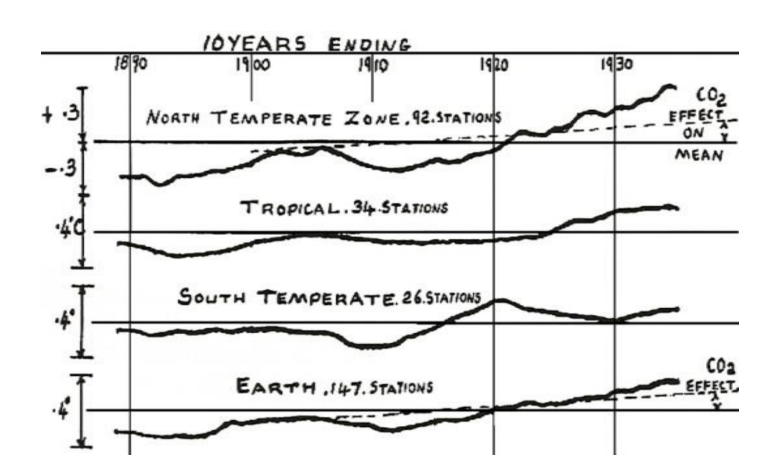
CRN	Day	Time	Online Discussion Room
40468	Thursday	7:10-8:00 PM	http://ucoe.adobeconnect.com/review

Last Time...

- Climate vs weather
- History of climate change research
 - Guy Stewart Callendar
 - Roger Revelle and Hans Suess
 - David Keeling (Keeling Curve)

Weather Records

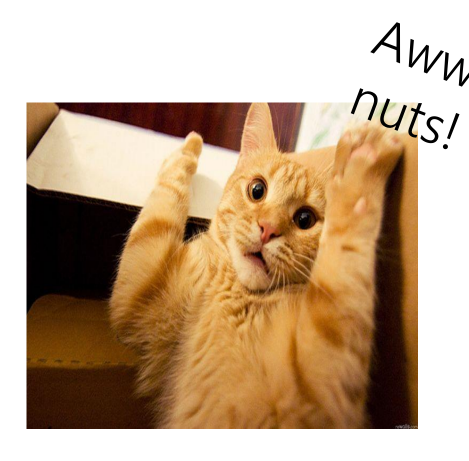
 - Guy Stewart Callendar – 1st to discover recent warming trend and link it to fossil fuel emissions (1930s)



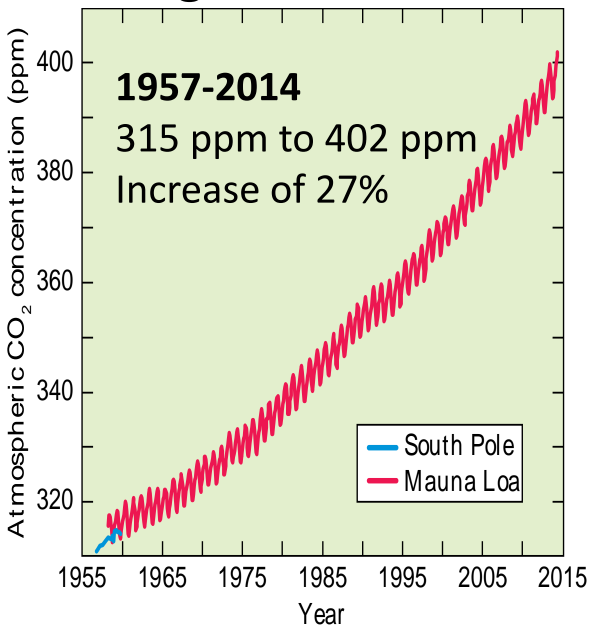
Roger Revelle and Hans Suess, 1957

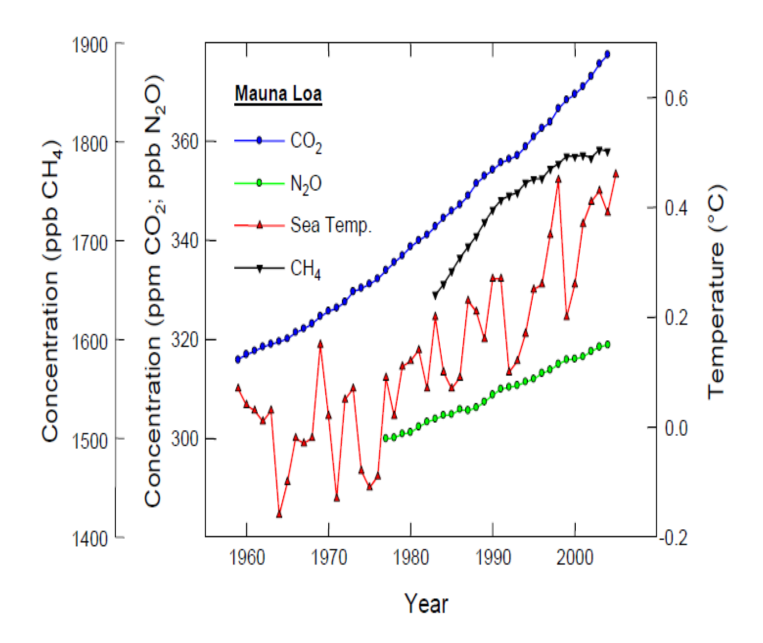
Discovered ocean is not a major sink for CO2





The Keeling Curve



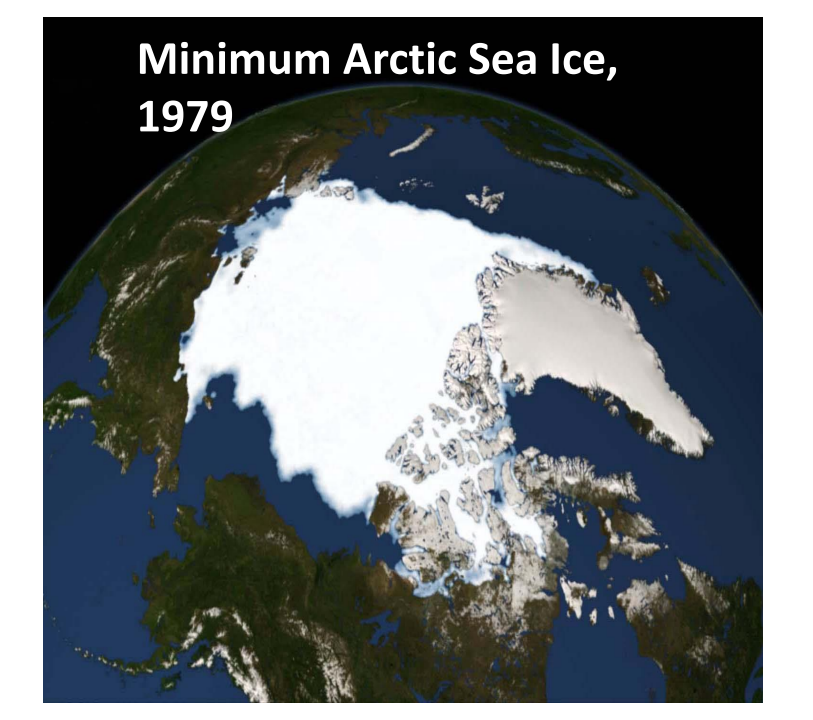






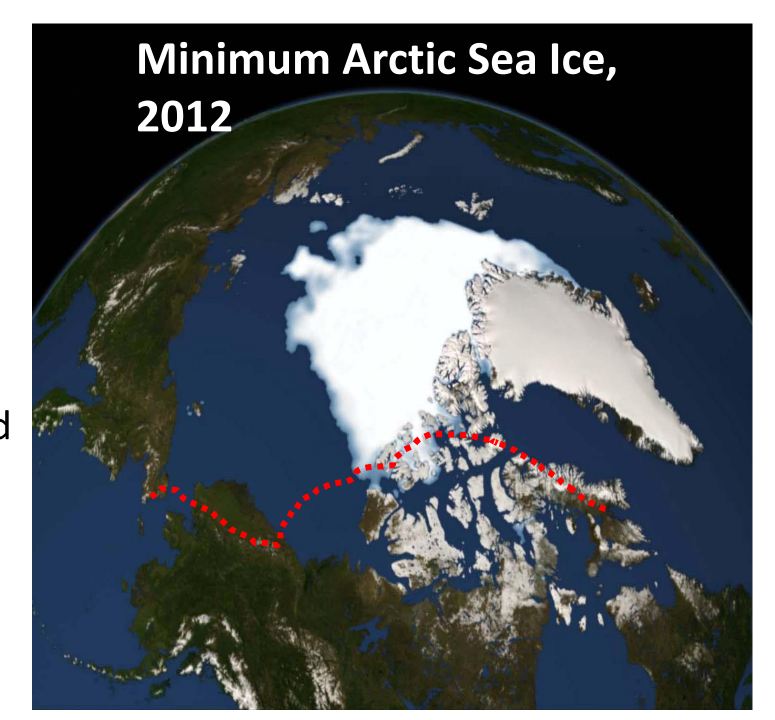
January-September, 2007

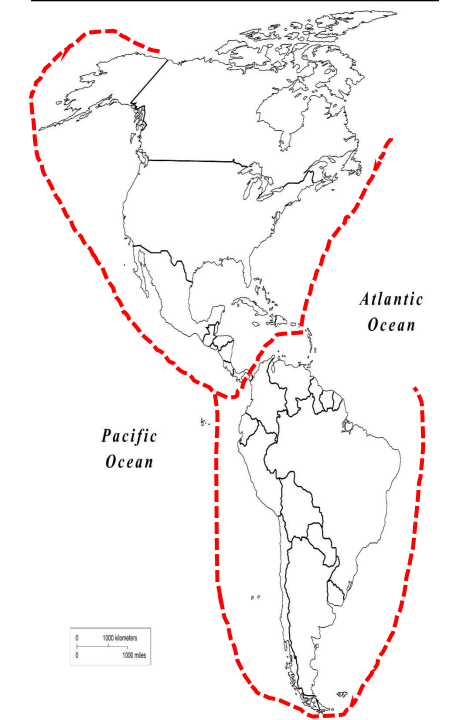
http://www.climatechangecourse.org/NW4Lg.mp4



Became ice free for the first time in 2007

Navigated by a freighter in 2013





What Do We Know?

Global temperatures have warmed more than 0.6°C during the last 100 years

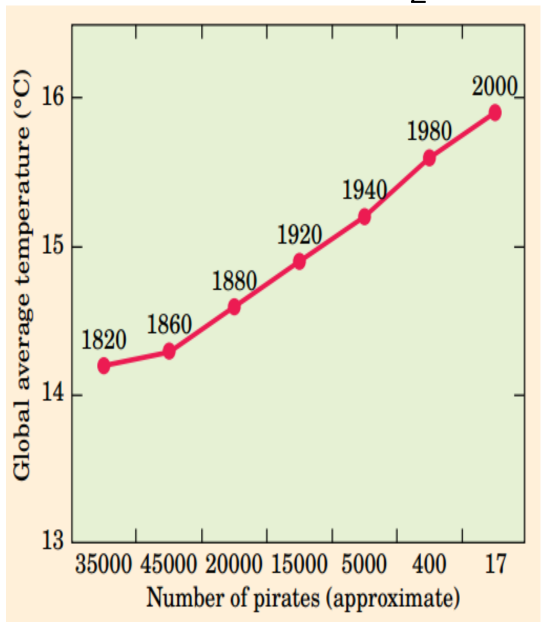
CO₂ concentrations have been increasing in correlation

Hottest Years on	H	ottest	Years	on
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Record:

2010	2011
1998	2004
2005	2001
2007	2002
2012	2003
2000	2013
2009	2006

Correlation Between CO₂ and Temp





Search correlations

Enter your own data

Exclude terms containing funny cat videos

Compare US states Compare weekly time series Compare monthly time series

Shift series 0 weeks Country:

United States •

Documentation

Comic Book

FAQ

Tutorial

Whitepaper

Correlate Algorithm

Correlate Labs

Search by Drawing

Correlated with funny cat videos

0.9744 cat videos

0.9313 free minecraft games

0.9296 smart wifi

0.9291 pelicula completa en español

0.9286 completa en español

0.9283 pelicula completa español latino

0.9274 pelicula completa español

0.9270 little pony videos

0.9269 minecraft games

0.9267 pony videos

0.9264 full movie hd

0.9264 my little pony videos

0.9254 games for ios

0.9245 pelicula completa en español latino

0.9241 how do u screenshot

0.9239 star stable

0.9237 how to stream on twitch

0.9236 booty twerking

0.9235 ilysm

0.9234 philips smart tv

0.9234 stream on twitch

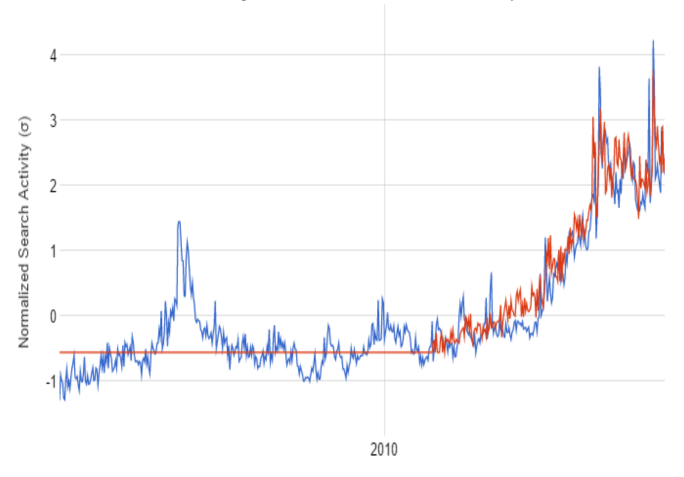
0.9230 modded apk

0.9227 youtube/pair

Line chart Scatter plot

- funny cat videos - kale caesar

Hint: Drag to Zoom, and then correlate over that time only.



Global Warming

Are rising temperatures part of normal fluctuations?

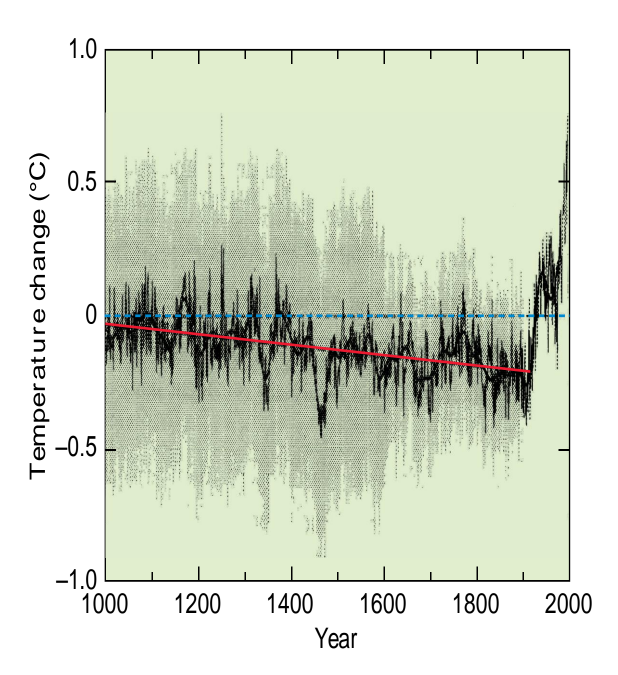
How important are human activities?

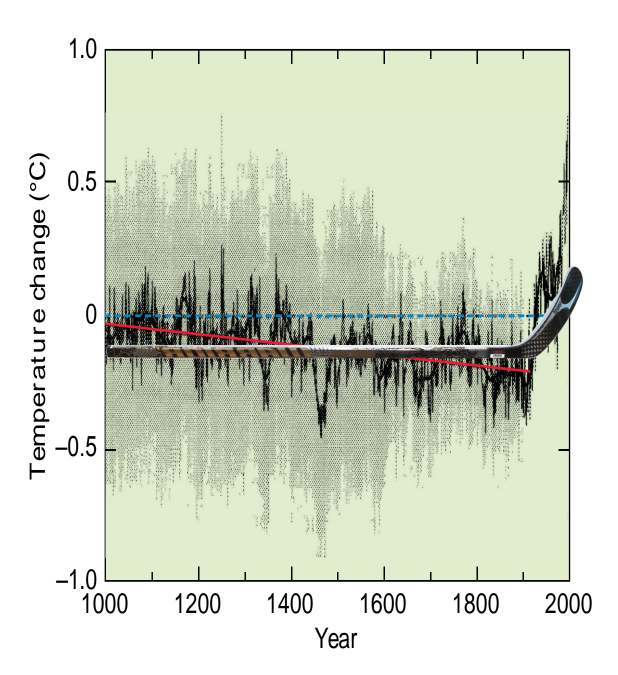
- Burning of fossil fuels
- Changes in land use

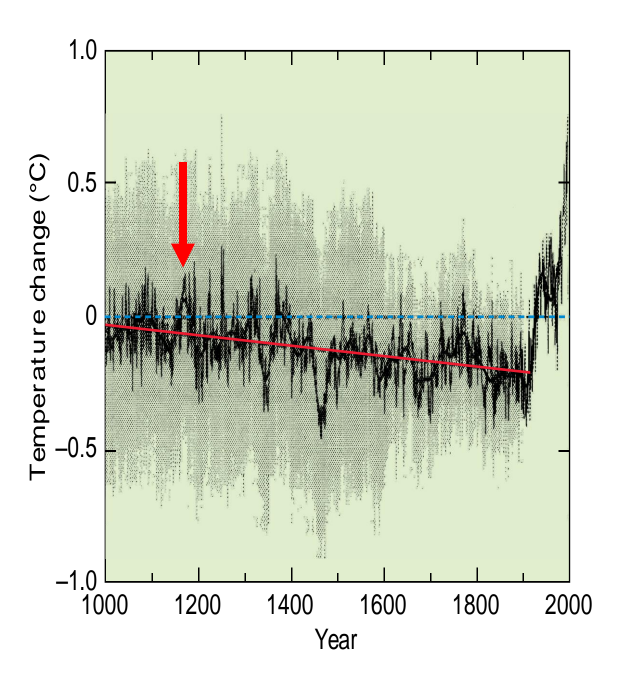
Clues:

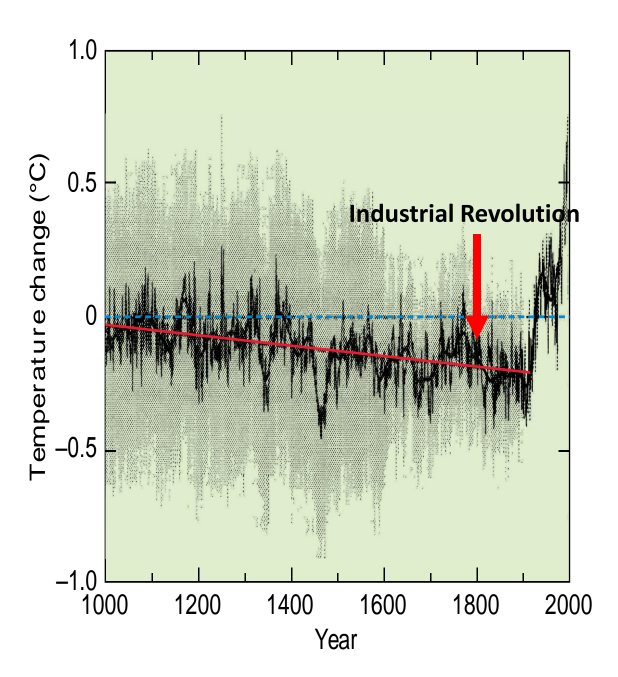
- How did climate vary before the Industrial Revolution?
- What other factors (non-human) influence climate?

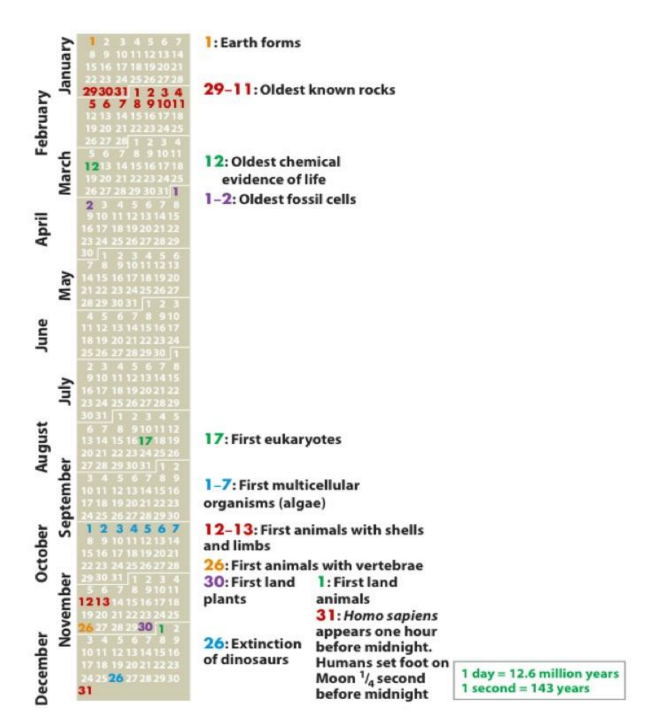












Earth's Past Climate

- The Earth is about 4.5 billion years old
- Eukaryotic life has been here for 2 billion years
- Humans have been here for 40,000 years
- We have direct weather records for the past 150 years

To learn about Earth's past, we have to use **Proxy Measures**



Proxy Measures of Climate

Proxy = surrogate or substitute

Proxy Measures:

- Ice Cores
- Tree Rings
- Glacial Extent
- Corral Reefs



Isotopes

A normal element has an equal number of neutrons and protons.

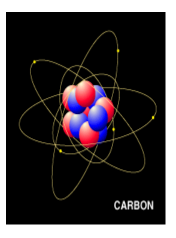


Carbon always has 6 protons

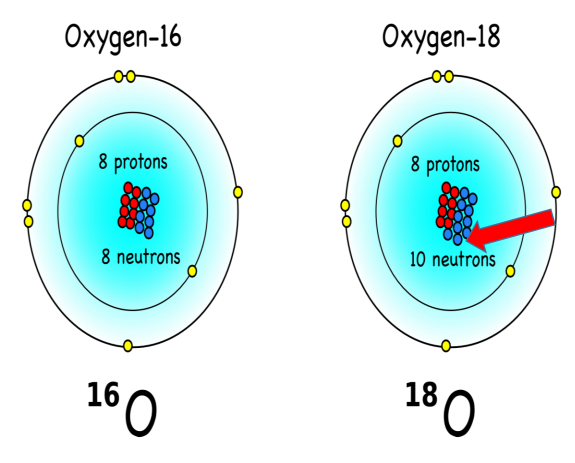
The number in front = the total number of protons and neutrons

Isotopes have different numbers of neutrons.

 Carbon has 14 isotopes, ranging from 2(8C) to 16 (22C) neutrons

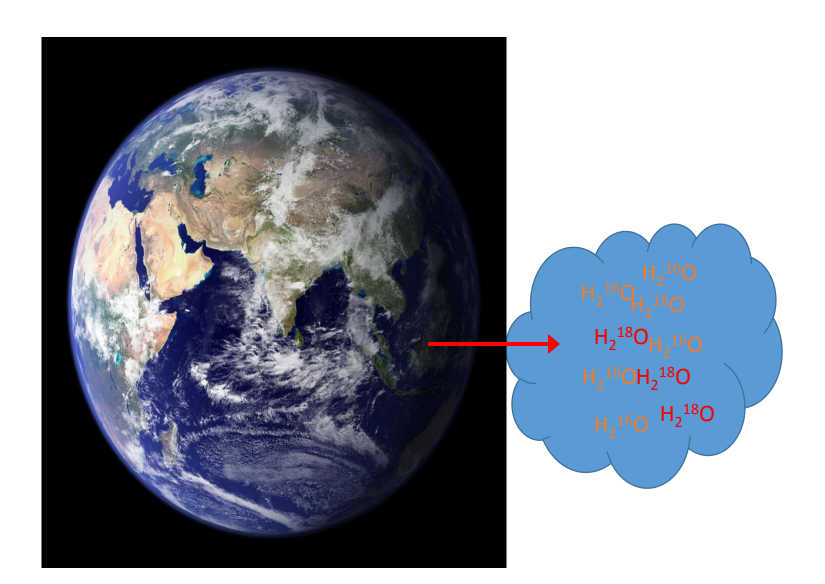


Oxygen has 3 stable isotopes: ¹⁶O, ¹⁷O and ¹⁸O

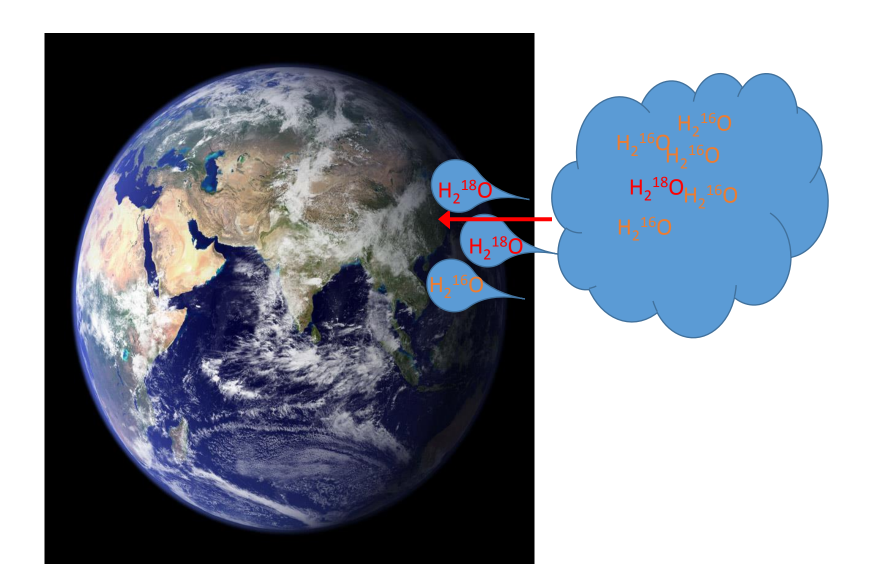


Forms LIGHT water Forms HEAVY water

The Rainout Effect



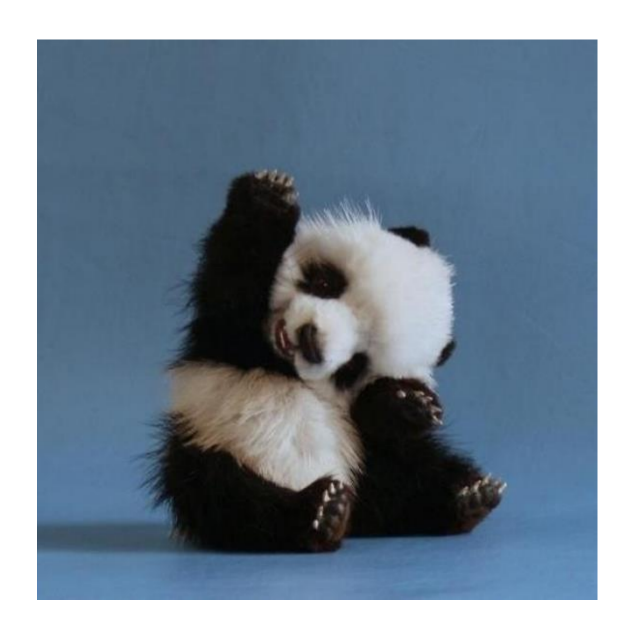
The Rainout Effect





The Rainout Effect

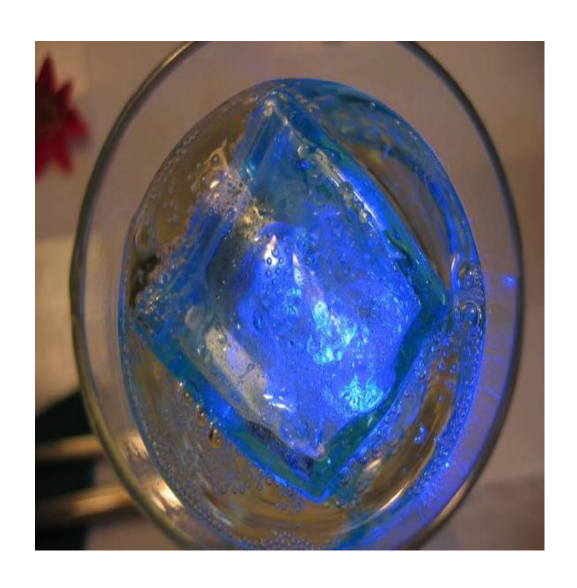
- During a warm year, there will be a higher ratio of heavy water in the ice at the poles than during a cold year
- And, there will be a higher ratio of light water in the oceans at the equator than during a cold year.



Ice Cores



Ice Cores









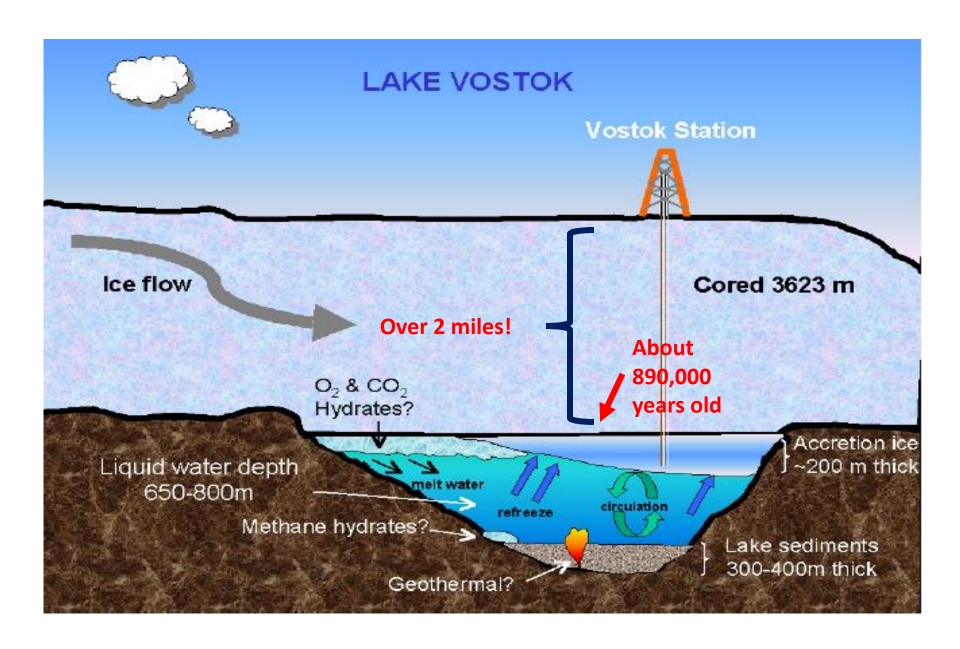




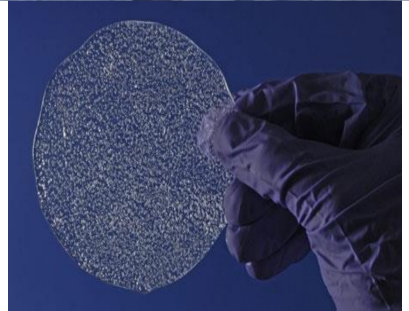
Snow fall compacts into ice, air bubbles get trapped in the ice

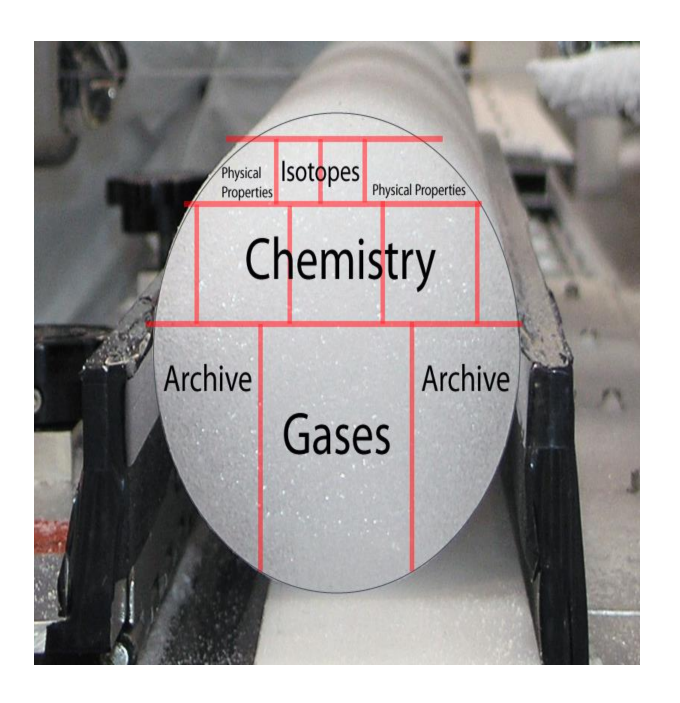










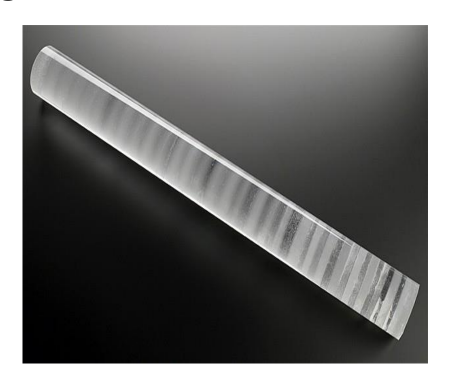


How do we know what time the air bubbles are from?

Annual layers created by:

- Dust greater in summer
- Hydrogen peroxide greater in summer (UV)
- More heavy water during warm weather

Someone has to count the layers!



Parameter	Method	Certainty
CO ₂	Direct analysis	More
Date	Relative ² H ₂ ¹⁸ O H ₂ O ₂ dust	Some
Temperature	Absolute ² H ₂ ¹⁸ O	Less

Vostok 1600 Methane 1200 (qdd) 800 400 350 Carbon dioxide 300 (mdd) 250 200 320 Nitrous oxide 280 (qdd) 240 200 Temperature proxy -380 -400-420-440-500 -200 -600 -400-300-1000 Time (years \times 10³)

The Past 810,000 Years

Gray-shaded sections denote warm, interglacial periods.

Correlation between rise in temperature and concentration of greenhouse gases.