Earth's Climate: Past, Present and Future; Concerns and Solutions

week 5 – continuation of Week 4 (4/13):
Thursday, April 27, 2016
Paul Belanger

Concerns: Rates of change, Oceanacidification, modeling

- 1. Recap of climate variables and past records
- 2. Rates of change
- 3. Proxies that tell us of climate records
- 4. Ocean Acidification
- 5. Climate Modeling

Announcements

- NEWS
- TONIGHT CRES
- SATURDAY CLIMATE MARCH
- NEXT WEEK ICE CORE LAB TOUR 10 A.M. NOON

SCIENCE

Message to world leaders: Ignore

Bloomberg says not to follow Trump's lead on climate change.

By Steve Peoples The Associated Press

billionaire Michael
Bloomberg urged world
leaders not to follow President Donald Trump's lead
on climate change and declared his intention to help
save an international agreement to reduce carbon
emissions.

Michael Bloomberg

- new book, "Climate of Hope: How Cities, Businesses, and Citizens Can Save the Planet," coauthored by former Sierra Club executive director Carl Pope.
- specific policy objective: to help save an international agreement, negotiated in Paris, to reduce global carbon emissions
- believed the U.S. would hit that goal regardless of what Trump does because of leadership at the state level and market forces already at play in the private sector.

Thursday April 27th, 7 p.m. at JUC / OLLI WEST

- Colorado Renewable Energy Society:
 - Jeffco chapter presents:

KK DuVivier: Deep Decarbonization - It's the Rules, Stupid!

– https://www.cres-energy.org/

Thursday April 27th, 7 p.m. at JUC / OLLI WEST

- People's Climate of Colorado March Saturday April 29th: for details/maps go here:
 - https://denverclimatemarch.org/the-march/
- Schedule of Events:
 - 10 10:30. Event begins, tabling opens, interfaith benediction
 - 10:30 11. Assembling groups for marching
 - 11. Parade-style marching begins
 - 11:30. As marchers return, they will be arranged into an Aerial Image
 - 12:00 Speakers and entertainment
 - 2:00pm Event concludes

OUTSIDE THE TOWER

March for Science: Share your sign

The March for Science will take place on 22 April, and AAAS (the publisher of Science) will be there! In preparation, we asked scientists what they plan to write on the signs they will carry as they march. We offer some of their ideas below. Do you have a sign suggestion to add? Post it on Twitter with the hashtag #ScienceSigns.

The new $F = mc^2$

Emissions = more climate change

Lora Winslow,

Climate Change, USA

I came, I saw, I concurred.

Evidence breeds consensus.

Sean Tobias May,

Transgenics and Bioinformatics, UK

Science pays in many ways.

Ian C. McKay, Immunology, UK

Evidence-based science for evidence-based legislation

Terry McCallum,

Organic Photochemistry, Canada

Public health:

For liberty, for justice, for all

Eric J. Daza,

Biostatistics and Public Health, USA

Fund American science, or we'll make other countries great.

Ethan M. Guthman,

Neuroscience, USA

Defunding science defunds our future

Dan Gutierrez,

Physics, USA

Unlike science, tweets aren't

peer-reviewed!

Emily Adkins,

Chemical Engineering, USA

Fund basic science!

Exploration saves lives.

Sharon M. Homer-Drummond.

Biology, Ecology, Environmental Science, USA

10.1126/science.aan3787

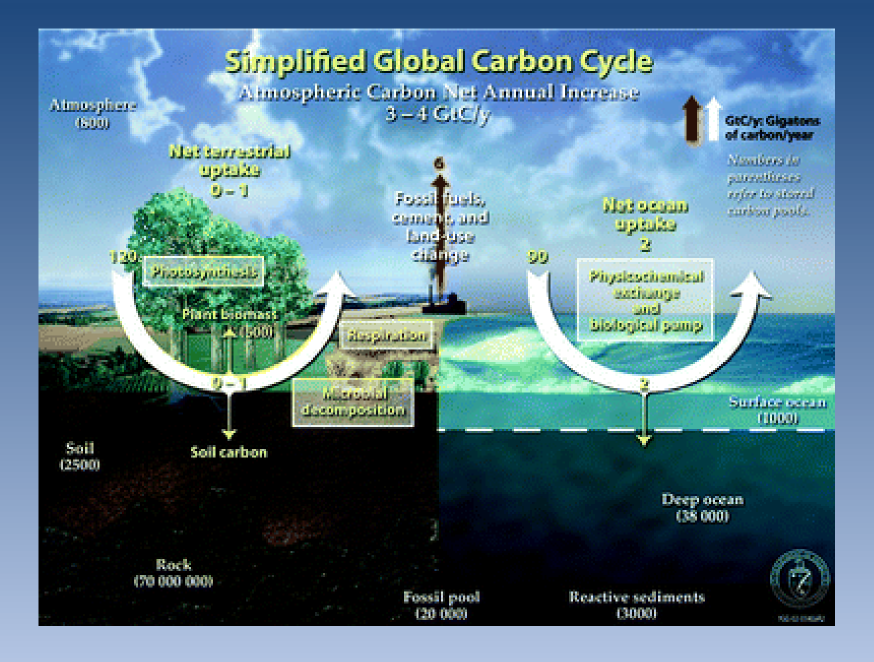
USGS-NICL TOUR MAY 8TH

- NICL: National Ice Core Lab TOUR
- 10:30-NOON; BE THERE 10 a.m.
- GOVERNMENT ID: CDL / passport
- Read attachments I will send and/or post on web page:
 - http://denverclimatestudygroup.com/?page_id=24

- Paul Belanger:
 - PEBelanger@glassdesignresources.com
 - c. 303-249-7966; h 303-526-7996

WE WILL RESUME HERE 4/27

4. Ocean Acidification



http://www.pmel.noaa.gov/co2/story/Ocean+Carbon+Uptake

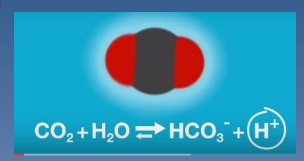
Ocean acidification

- Web page post Monday October, 2015 (and fb)
- Let's start with a video:
 - Ocean acidificationBASIC:https://youtu.be/W1TZ8g8JYVU
 - AND INTERMEDIATE LEVEL David Attenborough and others https://youtu.be/aYrLSrgWu0Y from:
 - Ocean acidification: global warming's evil twin:
 - http://www.skepticalscience.com/ocean-acidification-global-warming.htm choose basic or intermediate

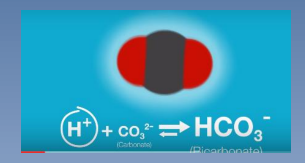
VIDEO HIGHLIGHTS: Ocean

acidification

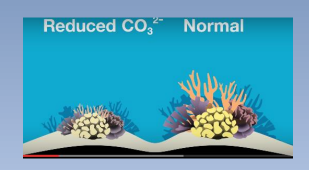
○ Adding CO₂ adds H⁺ ions making water more acidic (lowers pH)



○ This in turn reduces CO₃ -2 ions



o reducing CO₃ -2 makes it more difficult for organisms to make their shell – especially aragonitic ones

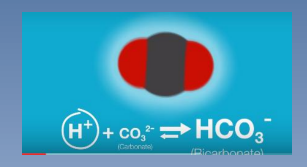


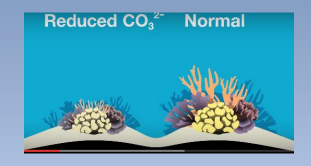
http://www.skepticalscience.com/ocean-acidification-global-warming.htm

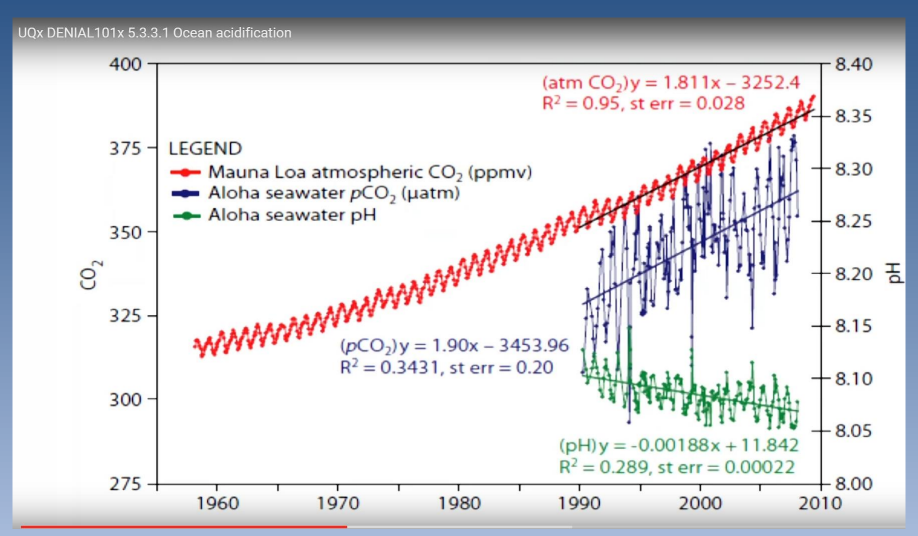
Continued

- Takes hundreds of years to equilibrate
 from weathering or buffering from the
 deep sea carbonates as we saw in the
 PETM
- \circ 0.1 decrease in pH = 26% CO₃ ⁻² ions
 - o reducing CO₃ -2 makes it more difficult for organisms to make their shell especially aragonitic ones



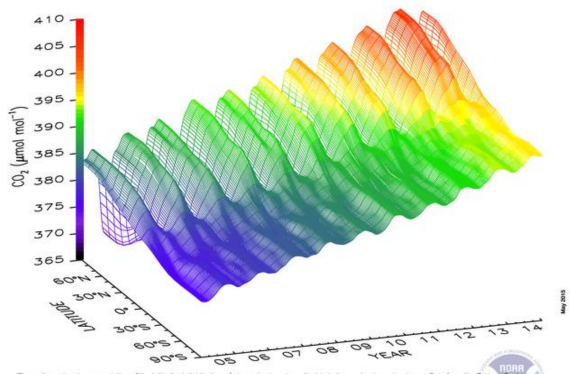






http://www.skepticalscience.com/ocean-acidification-global-warming.htm

Global Distribution of Atmospheric Carbon Dioxide NOAA ESRL Carbon Cycle



Three-dimensional representation of the latitudinal distribution of atmospheric carbon dioxide in the marine boundary layer. Data from the Carbon Cycle cooperative air sampling network were used. The surface represents data smoothed in time and latitude. Contact: Dr. Pieter Tans and Dr. Ed Diugokencky, NOAA ESRL Carbon Cycle, Boulder, Colorado, (303) 497-6678, pieter.tans@noaa.gov, http://www.esrl.noaa.gov/gmd/ccgg/.

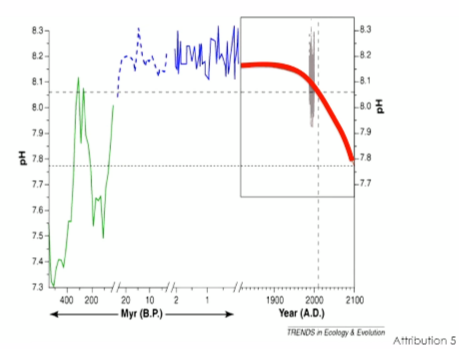
Pteropods



http://ocean.si.edu/ocean-acidification?gclid=Cj0KEQjw-b2wBRDcrKerwe-S5c4BEiQABprW-CHiUm54_8lcDb8ns9yN_W-5pYHfqqSf7QUb6MFohssaAmCM8P8HAQ

pH through time

Here is a related lecture-video from Denial101x - Making Sense of Climate Science Denial



Ocean acidification

$$\circ$$
 CaCO₃ + H₂CO₃ = Ca⁺² + 2HCO⁻₃ [1]

 H₂CO₃ is carbonic acid - a relatively weak naturally occurring acid that forms by the reaction between water and carbon dioxide:

$$H_2O + CO_2 = H_2CO_3$$
 [2]

0

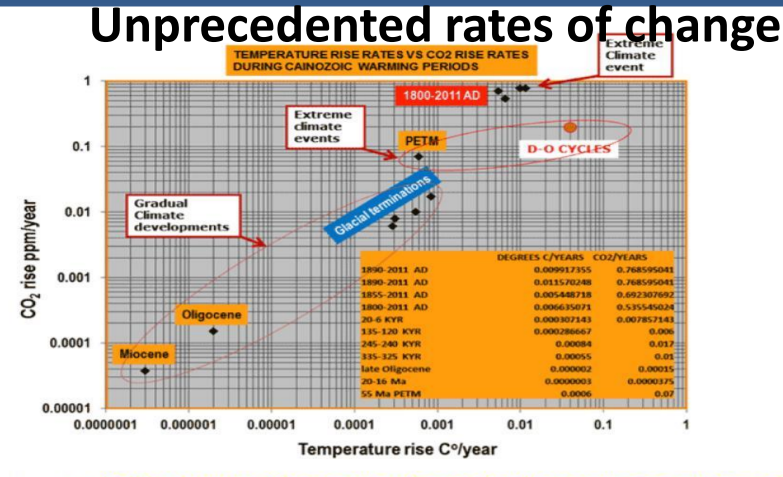


Figure 2: Relations between CO₂ rise rates and mean global temperature rise rates during warming periods, including the Paleocene-Eocene Thermal Maximum, Oligocene, Miocene, glacial terminations, Dansgaard-Oeschger cycles and the post-1750 period.

Past and present; future estimates

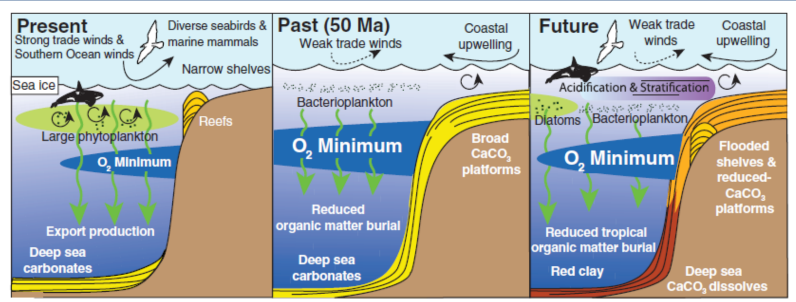
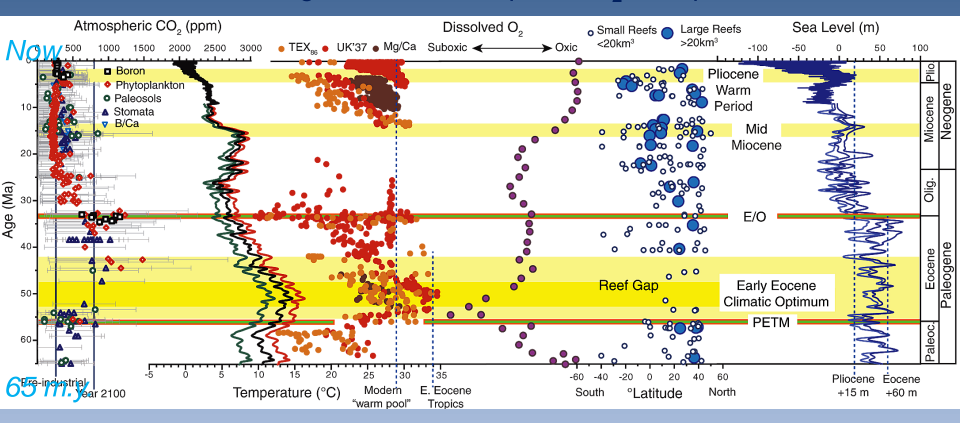


Fig. 1. Comparison of present, past, and future ocean ecosystem states. In the geologic past (middle panel), a warmer, less oxygenated ocean supported longer food chains based in phytoplankton smaller than present-day phytoplankton (left panel). The relatively low energy transfer between trophic levels in the past made it hard to support diverse and abundant top predators dominated by marine mammals and seabirds, and also reduced deepsea organic matter burial. Equilibration of weathering with high atmospheric pCO_2 allowed carbonates to accumulate in parts of the deep sea. Reef construction was limited by high temperatures and coastal runoff even as high

sea level created wide, shallow coastal oceans. In the future (right panel), warming will eventually reproduce many features of the past warm world but will also add transient impacts such as acidification and stratification of the surface ocean. Acidification will eventually be buffered by dissolving carbonates in the deep ocean, which create carbonate-poor "red clay." Stratification and the disappearance of multiyear sea ice will gradually eliminate parts of the polar ecosystems that have evolved in the past 34 million years and will restrict the abundance of short—food chain food webs that support marine vertebrates in the polar seas.

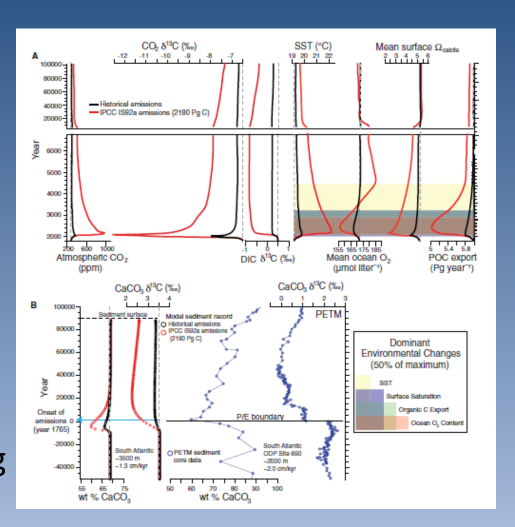
History of oceans for last 65 m.y.

We know a great deal about past CO₂, temp., etc.



History of oceans for last 65 m.y. and 100,000 year projections into the future

Using the past to model the future ...and a SEGWAY to Modeling

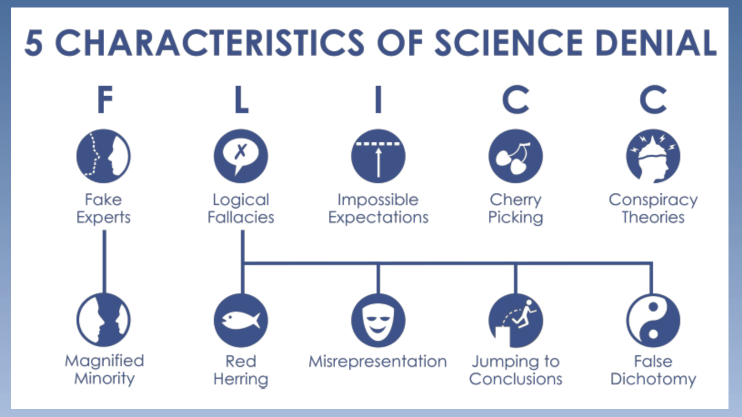


Full list of Videos from Skeptical Science

http://www.skepticalscience.com/denial101x-videosand-references.html

5. Modeling

But first – terminology you'll see being used regarding misrepresentation



Models – 2 videos

Principles that models are built on – view today (4:43 minutes) https://www.youtube.com/watch?v=mYU2uawYPlE&feature=youtu.be

From the experts: Climate models – leaving it for you to view at your

leisure: 10:30 minutes

https://www.youtube.com/watch?v=PZo1TYpsy2U&feature=youtu.be

NOAA's Science On a Sphere (SOS)

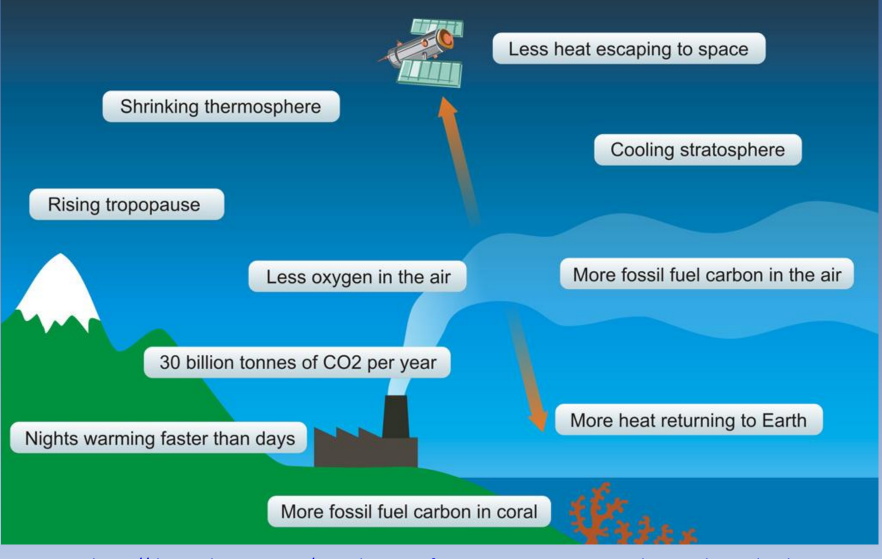
http://sos.noaa.gov/What is SOS/index.html; used at DMNS where I've been co-developing a climate change playlist, soon to be released. In the meantime see

http://spaceodyssey.dmns.org/exhibitsprograms/interactives-exhibits/sos.aspx

Full list of Videos from Skeptical Science

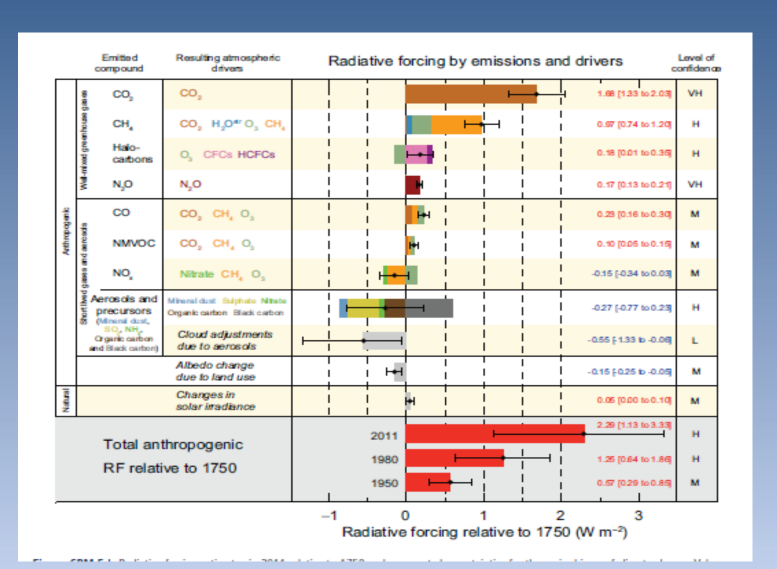
http://www.skepticalscience.com/denial101x-videosand-references.html

10 Indicators of a Human Fingerprint on Climate Change



1: THE CLIMATE IS WARMING

Drivers, aka forcings (causes)



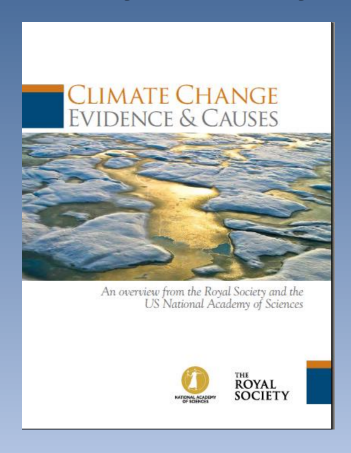
Intergovernmental Panel on Climate Change IPCC

- http://www.ipcc.ch/report/ar5/ three working groups:
 - 1. WG I: Physical Science Basis what we've been dealing with thusfar
 - Especially headlines for policy makers and chapters 5
 (paleoclimate), 6 (Carbon) and 9 (models) that can be found at http://denverclimatestudygroup.com/?page_id=63
 - 2. WG II: Impacts, Adaptations and Vulnerability; Part A: Global and Sectoral Aspects
 - 3. WG III: Mitigation of Climate change in coming weeks
- Synthesis report my other PowerPoint based on http://www.ipcc.ch/report/ar5/syr/

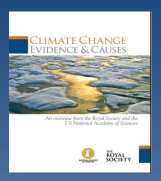
Joint U.S. National Academy of Science and Royal Society 20-point summary:

• OR: Joint U.S. National Academy of Science and Royal Society 20-point summary: 20-point Climate-Change Summary (pdf) – summarized in the following 3 slides

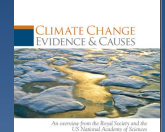
Joint U.S. National Academy of Science and Royal Society 20-point summary:



20 Q/As to follow this slide



1	Is the climate warming?
2	How do scientists know that recent climate change is largely caused by human activities?
3	CO ₂ is already in the atmosphere naturally, so why are emissions from human activity significant?
4	What role has the Sun played in climate change in recent decades?
5	What do changes in the vertical structure of atmospheric temperature—from the surface up to the stratosphere—tell us about the causes of recent climate change?
6	Climate is always changing. Why is climate change of concern now?
7	Is the current level of atmospheric CO concentration unprecedented in Earth's history?
8	Is there a point at which adding more CO ₂ will not cause further warming?
9	Does the rate of warming vary from one decade to another?
10	Does the recent slowdown of warming mean that climate change is no longer happening?





11 If the world is warming, why are some winters and summers still very cold?
11 the world is waithing, why are some winters and summers sum very cold!
12 Why is Arctic sea ice decreasing while Antarctic sea ice is not?
13 How does climate change affect the strength and frequency of floods, droughts, hurricanes, and tornadoes?
14 How fast is sea level rising?
15 What is ocean acidification and why does it matter?
16 How confident are scientists that Earth will warm further over the coming century?
17 Are climate changes of a few degrees a cause for concern?
18 What are scientists doing to address key uncertainties in our understanding of the climate system?
19 Are disaster scenarios about tipping points like 'turning off the Gulf Stream' and release of methane from the Arctic a cause for concern?
20 If emissions of greenhouse gases were stopped, would the climate return to the conditions of 200 years ago?

Joint U.S. National Academy of Science and Royal Society 20-point summary:

- FOR ANSWERS SEE MY OTHER PowerPoint
- Here http://denverclimatestudygroup.com/wp-content/uploads/2015/10/Belanger-joint-NAS-Royal-Society-answers-to-20-points.pdf

- If we are so concerned about leaving a national debt to our children and grandchildren, and BTW we should be, shouldn't we put the costs of climate change as part of that equation?
- For those that don't accept climate change maybe it would be a good thing to limit CO₂ into the atmosphere anyway, especially at the rates we are putting it into the atmosphere BECAUSE OF OCEAN ACIDIFICATION issues and the law of unintended consequences!

A Climate knowledge quiz:

 http://www.csmonitor.com/Environme nt/2014/0827/Climate-change-Is-youropinion-informed-by-science-Take-ourquiz/Gas

Climate change: Is your opinion informed by science? Take our quiz!			
Quiz results			
Your score	Average reader score		
	52%		