TOPIC # 16 GLOBAL WARMING & ANTHROPOGENIC FORCING

TODAY's 3 KEY CONCEPTS:

 Carbon / Forests / Deforestation
Computer Model Evidence for Anthropogenic GW Forcing
Tying it all together w/ RADIATIVE FORCING GRAPHS

GOAL: Enhanced Understanding Of Global Change Science, How It Operates, & What It Means To Me Personally



Global Change

TOPIC # 16 GLOBAL WARMING & ANTHROPOGENIC FORCING

Part A - CARBON RESERVOIRS & FLUXES: Natural vs. Anthropogenically Enhanced

(or How does all that "C" get into the atmosphere??)

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"I'm extremely concerned that the Earth has a chronic disease, and that chronic disease is CO_2 syndrome, it's something that's creeping on us.

We have plenty of fossil fuel so it's going to continue to get worse, and it's going to affect every aspect of life on the planet, from food production to drinking water to coastlines to the plight of the poor in the tropics, and so forth."

~Wally Broecker , Paleoclimatologist

CO₂ & CARBON RESERVOIRS

CO₂ in the atmosphere is one place CARBON resides in the Earth-Atmosphere system.

Where else is carbon located and how does it move (flux) from one reservoir to another?



Amount of carbon is expressed in units of Gtons (gigatons) of carbon: GT(C)

Amounts represent the MASS OF CARBON ATOMS ONLY, not other atoms to which C is attached (e.g. CO_2)

• Greater than the mass of all the humans on the planet

One <mark>gigeto</mark>n







Biomass = the total mass of organic matter in living organisms in a particular reservoir.

(Definition on p 84)



The total amount of carbon in LIVING BIOMASS = 610 Gt The total amount of carbon in the ATMOSPHERIC CARBON RESERVOIR = 770 Gt (760 Gt is in CO_2 gas)

How does CARBON "flux" FROM the biosphere INTO the atmosphere?

1. Trees <u>take in carbon dioxide</u> during <u>photosynthesis</u>.

2. Trees <u>release</u> carbon dioxide during <u>photosynthesis</u>.

3. Trees <u>release</u> carbon dioxide into the atmosphere during <u>respiration</u>. NATURAL FLUXES INTO & OUT OF THE ATMOSPHERIC CARBON RESERVOIR related to BIOMASS = respiration & photosynthesis

FLUX from PLANT INTO ATMOSPHERE:









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FLUX <u>OUT OF ATMOSPHERE</u> into PLANT:



The Atmospheric Carbon Reservoir



showing inflows and outflows (fluxes)







Where have we a STEADY STATE before?_

SOME DEFINITIONS:

Respiration = biochemical process living organisms take up O₂, consume organic matter, RELEASE CO₂, heat, & H₂O

Decomposition = breakdown of organic matter by bacteria and fungi, RELEASES CO₂ to the atmosphere

Photosynthesis =

manufacture of carbohydrates & O_2 from CO_2 and H_2O in the presence of <u>chlorophyll</u> sunlight as the energy source.

Oxygen is *released* in the process. Solar energy → chemical energy

(Part of chemical energy is stored in living tissues & used by other organisms (consumers) that cannot use solar energy directly.)



Photosynthesis

Respiration, Burning of Biomass, & Decomposition

WHAT ABOUT THOSE ZIG-ZAGS IN THE KEELING CURVE?



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CLOSE-UP VIEW:



Trend due to anthropogenic increases has been removed.



Oscillations represent seasonal fluctuations driven by the balance between respiration & photosynthesis (dominated by Northern Hemisphere forests)

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S.H.

Natural Vegetation

The largest forested areas are in the Northern Hemisphere

GLOBAL VEGETATION PATTERNS



Woodland and Shrub (Mediterranean) Short Grass (Steppe) Tall Grass (Prairie)

Unclassified Highlands



Desert and Desert Shrub Wooded Savanna

fropical Grassland and Shrub Savannal Tropical Woodland and Shrub Light Tropical Forest

Convigne 2000 or www.ump.exceler.exu.com

Permanent Ice Cover



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Tick marks are at January of each year:

Photosynthesis > Respiration (CO_2 goes down in SUMMER as forests "breathe in" more CO_2)

Respiration > Photosynthesis (CO₂ levels rise in FALL/WINTER as forests "breathe out" more CO₂)

Photosynthesis > Respiration (CO₂ goes down in summer)

Respiration > Photosynthesis (CO₂ levels rise in fall/winter)





BUT IS ALL THE EXTRA CO₂ A BAD THING???

PLANTS DEPEND ON CO₂!!!



Photosynthesis: $CO_2 + H_2O \longrightarrow$ (Primary carbon water Production) dioxide

carbohydrate

 $CH_2O + O_2.$

oxygen gas

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YOU TUBE!

http://www.youtube.com/watch?v=0_VmMIbWKoo



With rising CO2 levels:

• others do NOT (C4)

•Some plants can respond readily to higher CO2 levels

• Other plants can make only <u>limited</u> responses

Hence with Increased CO2 :

• some plant species will be stronger, more prolific, and may overwhelm those less able to benefit

WE ARE ALREADY SEEING POLLEN INCREASES FROM RAGWEED & OTHER PLANTS

And ... there may be consequences we don't yet know !!







Greater atmospheric CO₂ concentration → enhanced photosynthesis (due to "CO₂ Fertilization") → more CO₂ being assimilated by plant from the atmosphere → less atmospheric CO2

What kind of FEEDBACK LOOP?



Negative & self-regulating!

... but the jury is still out on how well this negative feedback loop can counteract HUGE anthropogenic influxes of CO2

LAND USE CHANGES: Deforestation practices increase burning & decomposition of large areas of forest



CARBON DIOXIDE: Trends



Review

Time Series Graph comparison of two ways CARBON gets into atmosphere:



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The New York Times

OP-ED COLUMNIST Trucks, Trains and Trees

By THOMAS L. FRIEDMAN

November 11, 2009

"Imagine if you took all the cars, trucks, planes, trains and ships in the world and added up their exhaust every year. The amount of carbon dioxide, or CO2, all those cars, trucks, planes, trains and ships collectively emit into the atmosphere is actually less than the carbon emissions every year that result from the chopping down and clearing of tropical forests in places like Brazil, Indonesia and the Congo. "

"We are now losing a tropical forest the size of New York State every year, and the carbon that releases into the atmosphere now accounts for roughly 17 percent of all global emissions contributing to climate change. "

http://www.nytimes.com/2009/11/11/opinion/11friedman.html

RATE OF CHANGE IN FORESTED AREA

Much of increase in China due to AFFORESTATION = planting new forests in places where preceding vegetation or land use was not a forest

Highest rates of DEFORESTATION in red

decrease increase < -0.5 0.5 > NET CHANGES IN FORESTED AREA BETWEEN 2000 AND 2005 (PERCENTAGE CHANGE PER YEAR)

Figure on p 175 in *Dire Predictions* Data Source: UN / FAO Global Forest Assessment Report http://www.fao.org/forestry/fra/41555/en/



from pp 174-175 in *Dire Predictions*

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Some good news? . . . Amazon deforestation at record low

M ABCNews

By Richard Reynolds

Posted Fri Nov 13, 2009 2:35pm AEDT

Brazil has announced that deforestation in the Amazon basin has fallen to its lowest level since records began 21 years ago.

The report comes from Brazil's space agency, which monitors deforestation with satellites.

The organisation is considered credible and often contradicts the Brazilian Government when it makes outlandish claims about deforestation.

The agency claims that in the year to August, only 7,000 square kilometres of forest has been cut down.

That level is a 45 per cent reduction on the previous year.

Brazilian President Lula da Silva has promised a reduction in deforestation and is using that to pressure the leaders of major nations to reduce greenhouse gas emissions.

This comes ahead of the UN conference on climate change next month in Copenhagen.

thtp://www.abc.net.au/news/stories/2009/11/13/2742229.htm
TOPIC # 16, PART B: Evidence from Natural Archives (Covered in class last Thursday)





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TOPIC # 16, PART C: Evidence from Natural vs. Anthropogenic Model Comparisons

1000-YEAR RECONSTRUCTION OF NORTHERN HEMISPHERE TEMPERATURES W/ MODELING RESULTS OF AN ENERGY BALANCE MODEL FORCED IN DIFFERENT WAYS



Class Notes pp 87

Modeling The Climate System: A Brief Look



Flip back to p 60

MULTIPLE FEEDBACKS (e.g., snow / ice, water vapor, clouds, etc.)







DIFFERENT TYPES OF MODELS:

• Energy Balance Model (EBM)

Radiative Convective Model
(RCM)

 General Circulation Model (GCM)

Increasing complexity





The Development of Climate models, Past, Present and Future

GCM models compute atmospheric pressure, velocity, density, and water vapor as functions of time

for EACH GRID BOX in a latitude-longitude grid covering the entire Earth in the horizontal dimension,

and as many as 20 LAYERS(!) of the atmosphere in the vertical dimension.





GCM's can predict not only HOW MUCH CHANGE IN TEMPERATURE might occur due to an enhanced greenhouse effect



but also *WHERE* the changes are likely to manifest themselves.

All of the calculations are based on physical principles such as the 1st law of thermodynamics and Newton's 2nd law of motion.

Some models "couple" the ocean and atmosphere for better results.

The models are so complex that they require hundreds of hours of computing time on a supercomputer!



But even such sophisticated models cannot predict processes, such as cloud feedback mechanisms, that occur at scales smaller than a grid box.

Hence the inability to model processes like cloud radiational effects in detail, leads to UNCERTAINTIES and differences in the estimates produced by different GCMs.

However, even with their uncertainties, GCMs can give good results and fairly reliable estimates of the RANGE of **EXPECTED CHANGE** in the atmosphere (e.g. global temperature increase) due to **GHG** forcing.



How Good are the Models?

GLOBAL MEAN TEMPERATURE from OBSERVATIONS = black line Model simulations = yellow lines (58 runs from 14 different models!) Mean of model runs = red line



Modeled Temperature with Natural Forcing Only

PREDICTED/OBSERVED CLIMATE TRENDS Predicted temperature trends from models, taking into account the impacts of natural forces alone

PREDICTED/OBSERVED CLIMATE TRENDS Comparison of the average of the model results in graph 1 to actual observations





From Dire Predictions pp 68-69

Modeled Temperature with Natural & Anthropogenic Forcing



From Dire Predictions pp 68-69

COMPUTER MODEL "FORCING" EXPERIMENT

1000-year Reconstruction of Northern Hemisphere temperatures w/ Modeling Results of an Energy Balance Model Forced in Different Ways

Forced with orbital variations & volcanic eruptions



Forced with orbital variations, volcanic eruptions, & greenhouse gas concentrations



SEPARATING OUT NATURAL vs. ANTHROPOGENIC FORCING

(b) Anthropogenic



Gray = Model-derived temperatures based on forcing by solar variations and volcanism <u>only</u> Red = Observed temperatures



Gray = Model-derived temperatures based on forcing by human emissions of GHGs and pollution only Red = Observed temperatures

From SGC-II Ch. 9

(c) All forcings



Gray = Model-derived temperatures based on forcing by <u>BOTH</u> **natural and anthropogenic** factors Red = Observed temperatures

Global and continental temperature change



SOURCE: IPCC 2007 WG-1 Synthesis Report Summary for Policymakers

The Key To It All:

RADIATIVE FORCING OF CLIMATE



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FORCING = a persistent disturbance of a system



(a longer term disturbance than a perturbation)



Now we will focus on:

RADIATIVE FORCING

(linked to Radiation Balance!)

$$R_{NET} = \int_{U}^{SW} + \int_{U}^{SW} - \int_{U}^{SW} + \int_{U}^{U} + \int_{U}^{U}$$

(expressed in Watts per square meter (Wm⁻²)

(def) a measure of the influence a factor has in altering the balance of incoming & outgoing energy in the Earth-atmosphere system



<u>RADIATIVE</u> FORCING

(linked to Radiation Balance!)

$$R_{NET} = \bigcup_{i=1}^{SW} + \bigcup_{i=1}^{SW} - \bigvee_{i=1}^{SW} - \bigvee_{i=1}^{SW} + \bigcup_{i=1}^{LW}$$

It's an index of the importance of the factor as a potential climate change mechanism!





ENERGY BALANCE CHANGES IN THE TROPOSPHERE





If incoming energy represented by Curve A is reduced (A curve goes down)

SW



HOW? Albedo increases due to Eruption, **Deforestation**, Sulfur Aerosols, etc.



(B curve goes down)

ĹW





SW

If incoming energy represented by Curve A is increased (A curve goes up)

SW

HOW? Albedo decreases and / or solar input SW increases







If outgoing energy represented by Curve B is increased (B curve goes up)



HOW? GHG's decrease & allow more LW out!



SOURCE: IPCC 2007 WG-1 Synthesis Report Summary for Policymakers

The figure shows that the forcing mechanism that is <u>BEST understood</u> by scientists is also the one that leads to the greatest climatic impact.





If the forcing is <u>NEGATIVE</u> (to left of line)

it means that an increase in that gas or factor contributes to COOLING in the troposphere.



If the forcing is POSITIVE (to right of line) it means that an increase in that gas or factor contributes to WARMING in the troposphere.

Radiative forcing of climate between 1750 and 2005



SOURCE: IPCC 2007 WG-1 Synthesis Report Summary for Policymakers

ALL of the forcing mechanisms shown here (X, Y, & Z) are linked to anthropogenic activity in some way: 1. TRUE 2. FALSE



The figure shows that forcing mechanism Z (Land-use as indicated by albedo) leads to <u>COOLING...</u>



... The reason for this is that cooling occurs when surface albedo *increases* and hence **MORE** energy is absorbed.

TRUE or FALSE?



LESS energy is absorbed p 90

A COMMON MISCONCEPTION!



OZONE'S DUAL PERSONALITY!





According to the figure which forcing mechanism has a GREATER influence on global temperature?

Stratospheric OZONE

OR Tropospheric OZONE



The OZONE HOLE IS NOT THE MAIN CAUSE FOR GLOBAL WARMING!
FAQ 2.1

How do Human Activities **Contribute to** Climate Change and How do They Compare with Natural **Influences?**

Climate Change 2007 - IPCC The Physical Science Basis Working Group 1 Report



Study hard for Test #4 !

See you on Thursday . . .